





ABOUT US



PRODUCTS



103 TECHNOLOGIES 104 APPLICATIONS





















Single laminations laser cut with last generation fiber machines, with low power and high accuracy and repeatability.

Wide range of raw materials available, non-oriented electrical steel (DIN EN 10106) from grade M210-35A until M1000-100A and for high frequency applications (DIN EN 10303) from NO10 until NO35, with different types of coating.





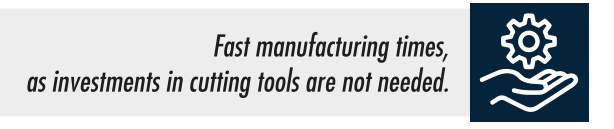






Stator stacks of different sizes, assembled, turned or grinded to ensure tight tolerances.

Stacks can be welded or glued, with straight or skewed slots, with tie rods and pressing plates. Segmented stator single poles (T sectors), manufactured with extreme precision and accuracy.











Rotor stacks of different sizes, assembled and turned or grinded to ensure tight tolerances.

Stacks can be welded, glued or riveted, complete with aluminum or copper bars soldered to end plates.







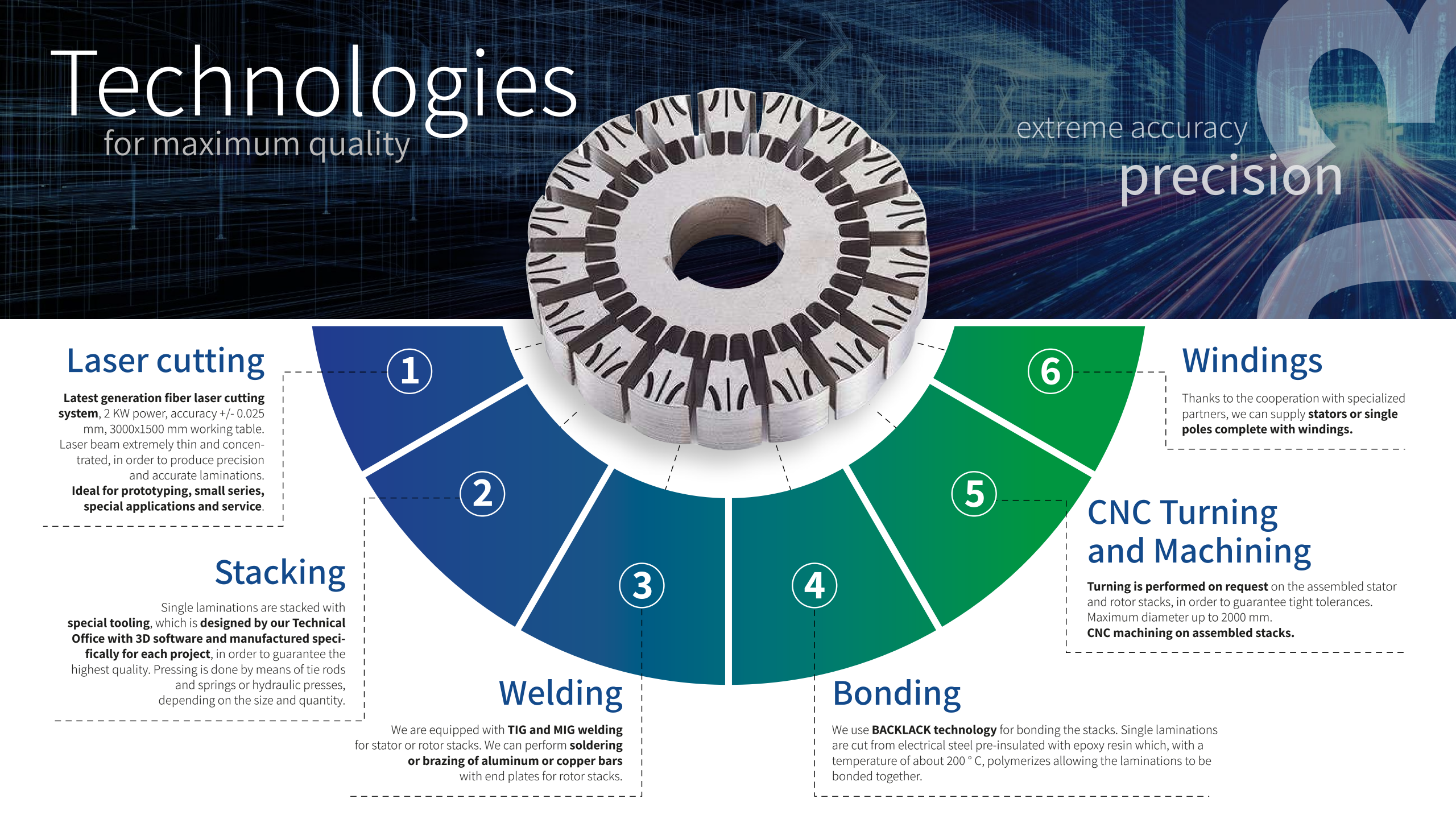


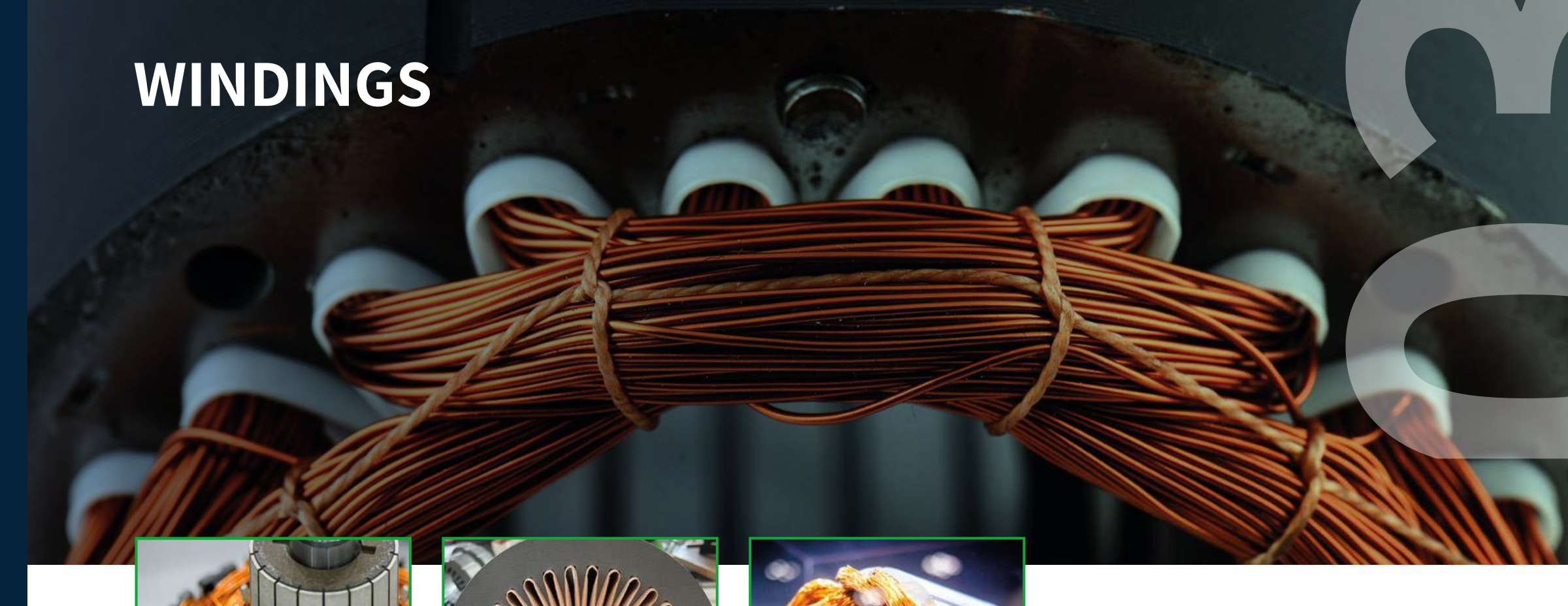




Cores for several applications, such as stirrers or transformers, complete with pressing plates, tie rods, machining or surface treatments upon request.

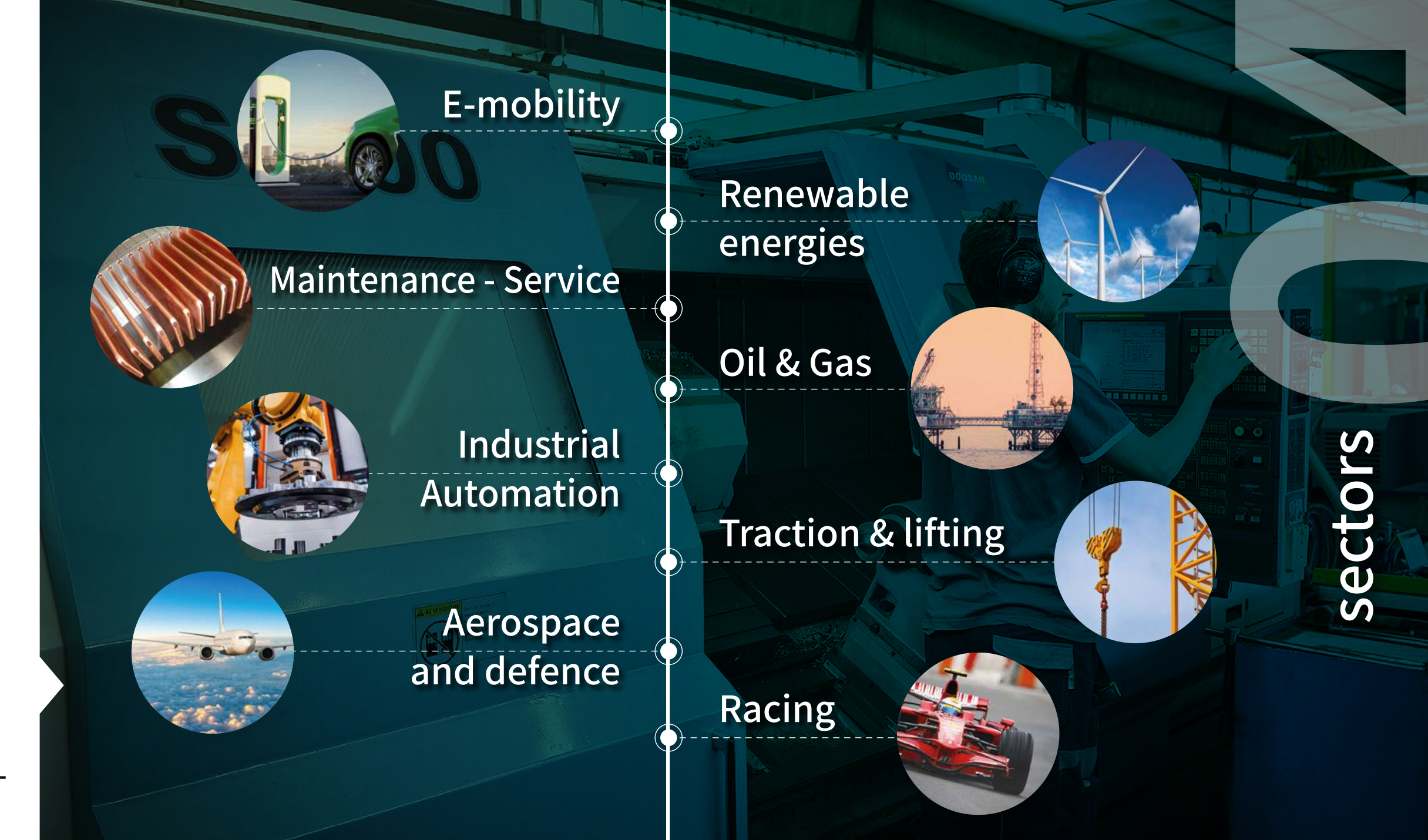


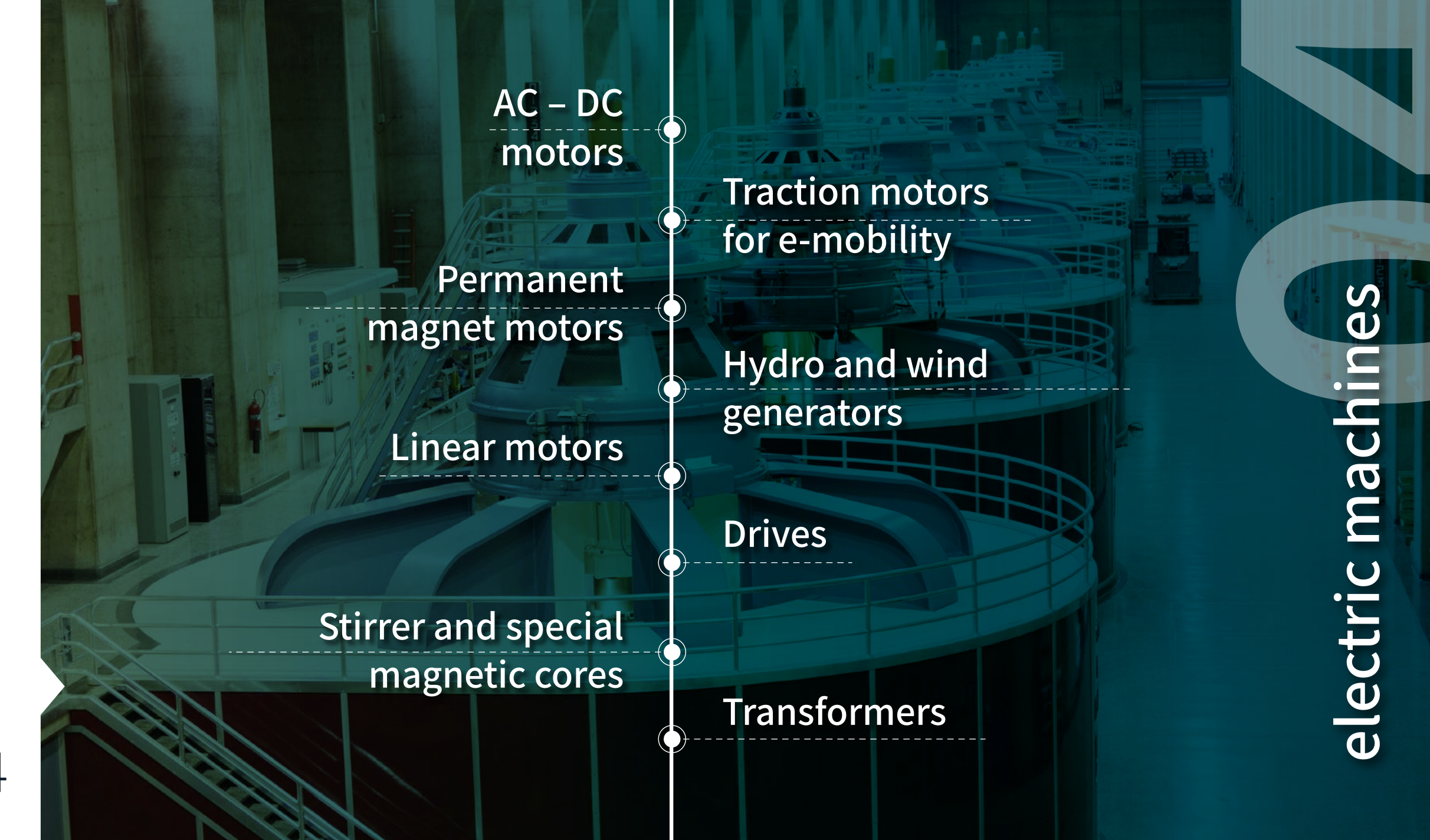














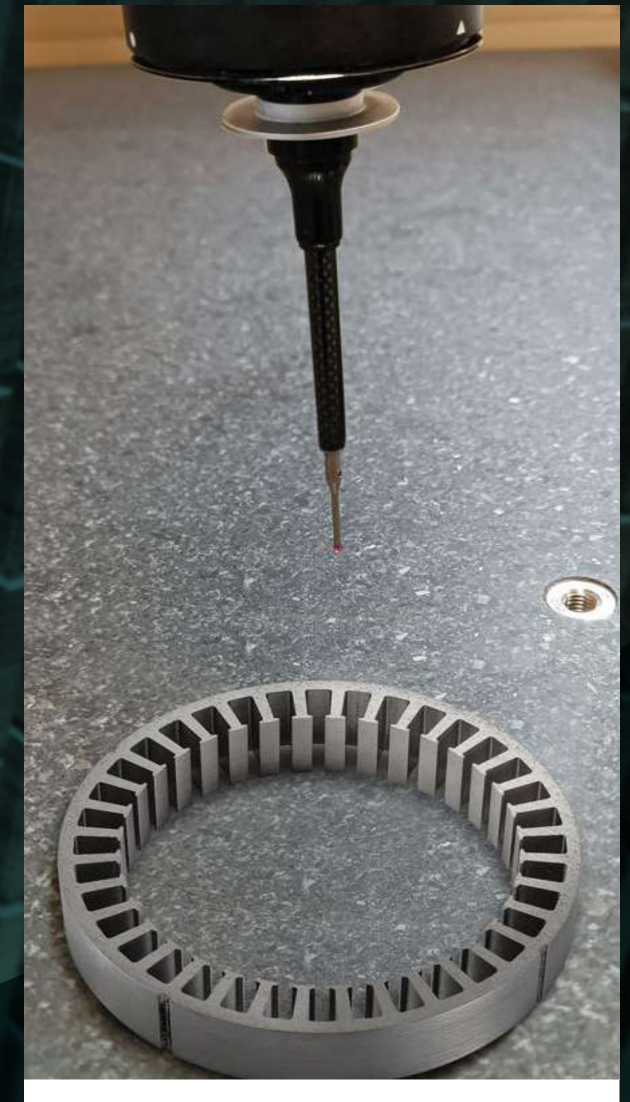
The Company is UNI EN ISO 9001:2015 certified.

A careful selection of suppliers, regular maintenance of machinery and meticulous and scheduled online checks allow us to reach the highest quality standards, satisfying the requests of the most demanding customers.

We are equipped with Coordinate Measuring Machines, 2D scanning for single laminations and 3D with mechanical probe for the stator/rotor stacks, to always ensure a top quality level and certify the parts that are delivered.

The products comply with ROHS and REACH Directives.





3D WITH MECHANICAL PROBE

Sustainability

ESG POLICY: environmental, social, governance

The core of our company mission is based on a deep commitment to sustainability, which actually drives to our **plan dedicated to promoting eco-sustainable practices.** As manufacturers of parts for electric motors, we fully understand the essential role we play in building a more sustainable and green future.

Our commitment to sustainability is based on three fundamental pillars: environment, society and governance.

We are committed to reducing the environmental impact of our business through the adoption of **cutting-edge technologies** and **eco-sustainable practices**. In parallel, we actively collaborate with local communities, promoting **social projects** and ensuring an **ethical and inclusive working environment**, so that our economic growth is associated with the values of social and environmental responsibility.



