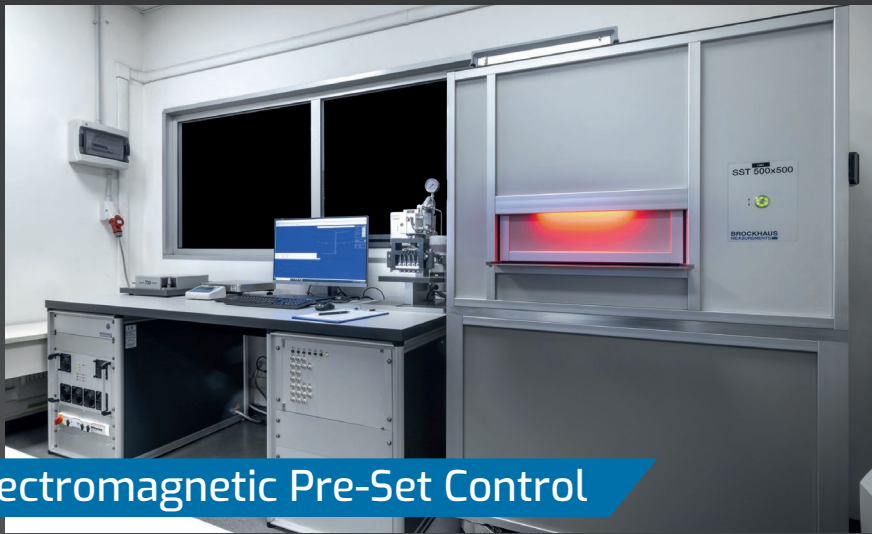
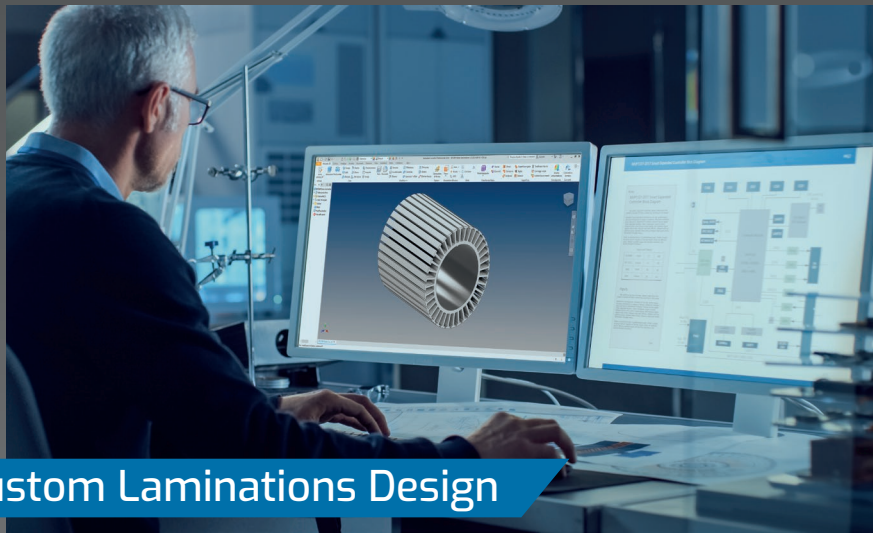




Aligned Product Control



Electromagnetic Pre-Set Control



Custom Laminations Design

Equipment

- 2 high-performance slitting lines handling widths up to 1250 mm
- 22 presses in the blanking department, covering a wide power range from 80 to 300 tons
- 3 cutting lines for widths up to 300 mm
- 1 uncore machine enhancing our capability in wound core production

Tooling Division
Precision & Innovation

Beyond our production capacity, Traser Italia is equipped with two in-house tooling departments, giving us the flexibility to design and manufacture both standard and customized tools for lamination production.

Thanks to the long-standing expertise of our designers and technicians, we guarantee innovation, precision, and reliability in every project.



TRASER ITALIA srl
Via Cassano, 99 - 15069 Serravalle Scrivia (AL) - Italy
ph. + 39 0143 686567 - info@traseritalia.it - www.traseritalia.it



Laminations for Transformers
and Electric Motors

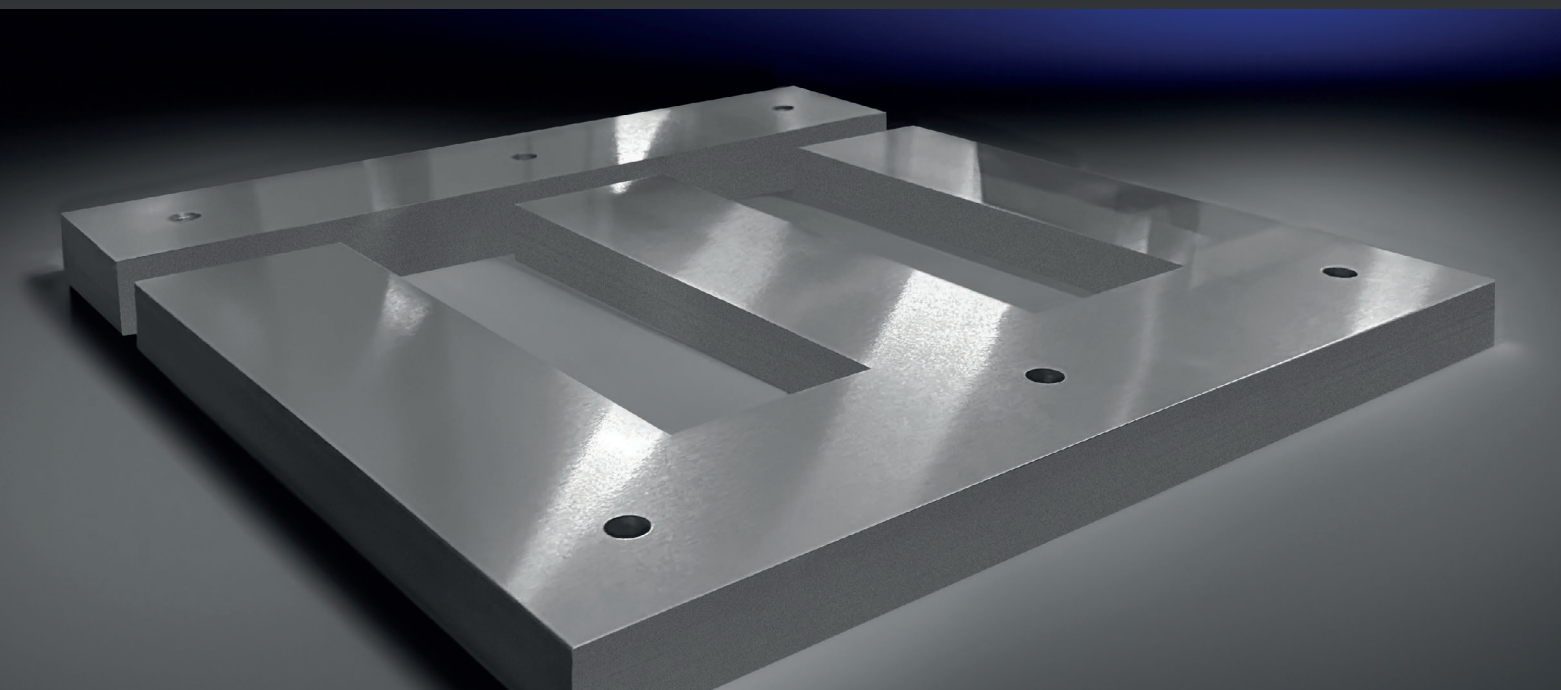


Traser Italia was founded in 1981 and was acquired by the Solaroli family in 2015. With more than 40 years of experience and expertise in the production of laminations for transformers and electric motors, the company has established itself as a reliable partner in the industry.

Starting in 2015, Traser Italia launched a significant investment program focused on new equipment, facility reconstruction, and the recruitment of highly qualified employees. These initiatives have resulted in major improvements in lead time, quality, and efficiency.

TRANSFORMERS LAMINATIONS

Traser Italia provides a full range of standard blanked laminations for both single-phase and three-phase electrical transformers, ensuring high quality, precision, and compatibility with international standards.



SINGLE-PHASE UI LAMINATIONS FOR TRANSFORMERS



UNICORE

Available according to customer requirements, they are used in distribution transformers as well as in general-purpose transformers.



LASER CUT LAMINATIONS

With our laser cutting technology, we are able to provide prototypes and small series, as well as backlack and welded stacks, ensuring maximum flexibility and precision for our customers.



90° CUT CORES

In order to fully satisfy our customers' requirements, Traser Italia manufactures cut cores with tailored cut-to-length solutions, available in different steel grades and sizes, ensuring flexibility, precision and reliability.

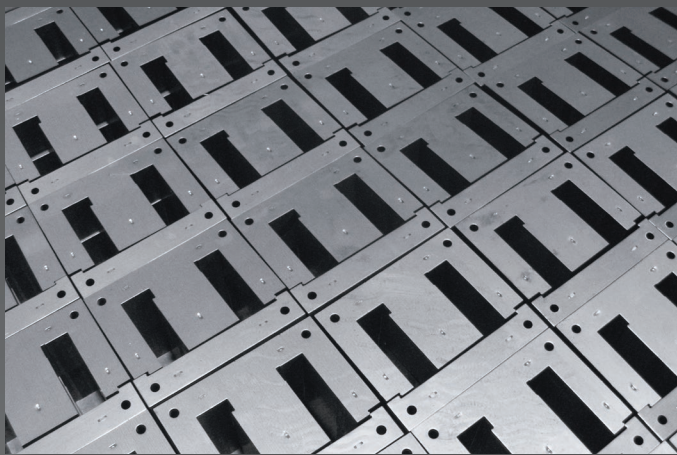


LAMINATIONS FOR ELECTRIC MOTORS

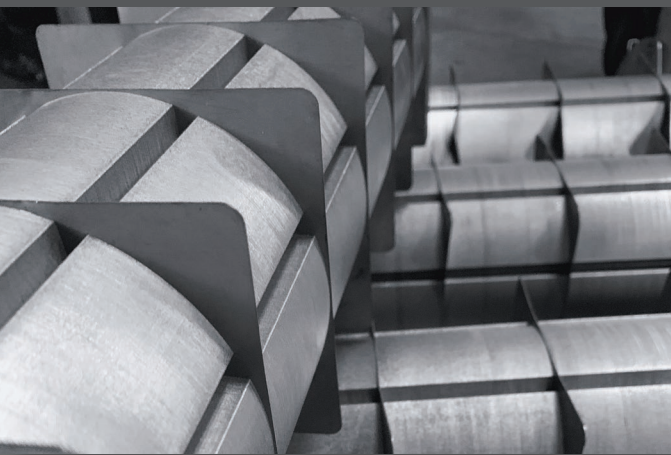
With advanced technologies and decades of know-how, Traser Italia produces laminations for electric motors that meet the highest standards of efficiency and innovation. From special motors and brushless applications to power generators, wind turbines, and high-frequency motors, our solutions guarantee outstanding performance, energy savings, and reliability across all sectors.



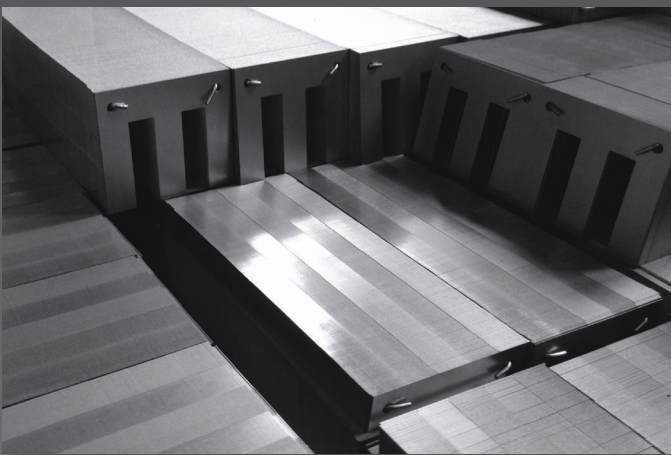
INTERLOCKED STANDARD EI



BONDED STACKS



LAMINATIONS FOR TRANSFORMERS



INTERLOCKED MOTOR STACKS

