



Surger I to Browner

MG was founded in 1959 from the dreams of Giovanni Roccia and Bruno Giraudo. In 1981 the company started the production of bending machines for steel plates and profiles by concentrating resources and investments in this field. Today MG is present in the Italian territory with two offices, one in Fossano (CN), with the Operational and Commercial headquarter for Foreign Countries, and one in Santa Maria Nuova (FC), with the Commercial Office for Italy. The electronic division is handled internally through our subsidiary DELSY S.r.I. This cooperation has resulted in the realization of the most efficient computer numerical control on the market today: The Touch Command EVO PLUS. Efforts and continual research in the first decade of the 21st century have resulted in the largest steel plate bending and section bending machines ever built to date.

With a recent expansion, MG's production facility now encompasses an area of 60,000 square metres, 10,000 of which are covered, including a new machine shop and painting department.

62 YEARS OF HISTORY

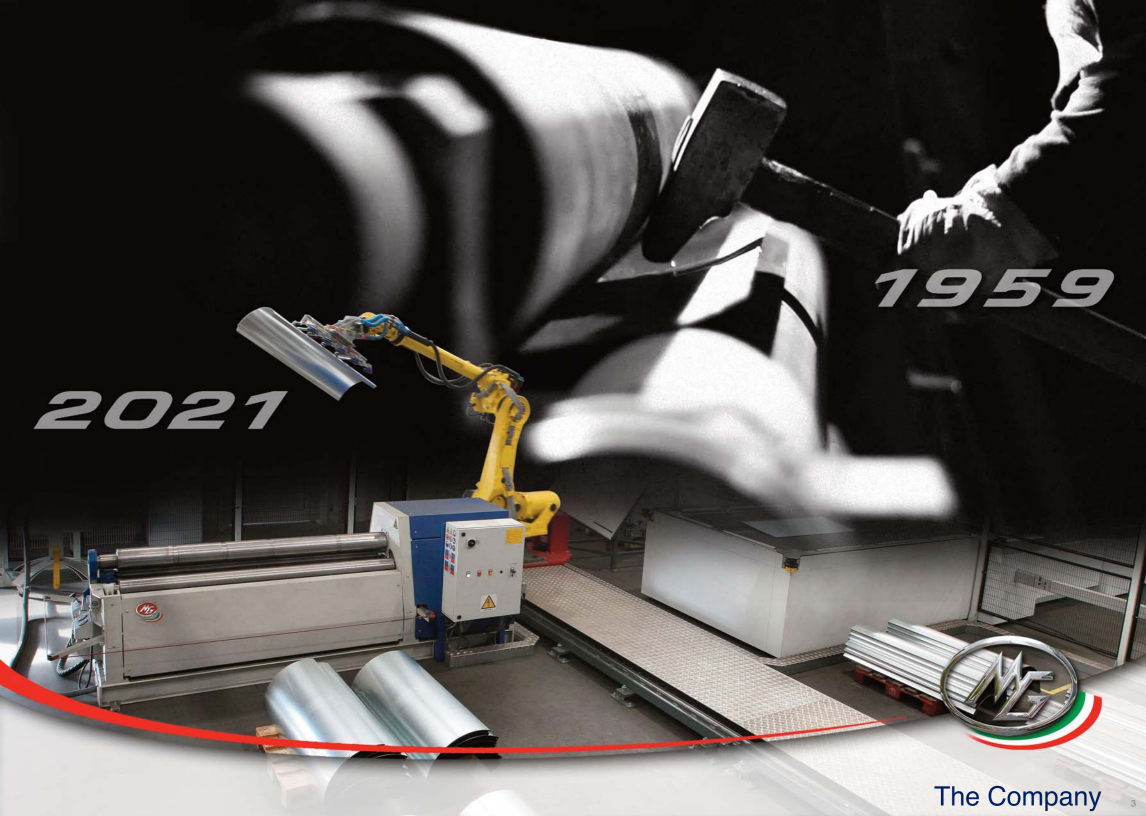
making us one of the world's leading manufacturers:

a strong brand,

a leader in technological innovation and customer service.

62 YEARS OF EXPERIENCE

that have allowed us to expand production and our sales network worldwide, thanks to our constant search for quality, the use of cutting-edge components and solutions with a global footprint, proud to export Made in Italy.





Integrity Respect Cooperation Teamwork Leadership Commitment Enthusiasm Pride Training











DELSY (Digital Electronic System) was founded in 1979 as a specialist manufacturer of industrial and civil digital electronics. Since 1981, they have been carrying out projects in various fields. By concentrating investments on quality electronics and innovation, they soon became a leader in the production of sophisticated electronics and firmware dedicated to the production of numerical controls for machine tools and also in the medical field. This led to the Automation department being opened, dealing with the design and production of industrial and special electric boards. Collaboration with the electronics department leads to the optimisation of the components, offering solutions to constantly improve the performance. In 2011 MG aquired 75% of DELSY which became an integral part of MG group. The company consolidated its specialisation in the construction of CNCs including dedicated software, as well as full automation for hydraulic and electric machines. The design and manufacture of numerical controls for industrial machines is now one of Delsy strengths. The hardware, software and automation departments are always working to improve the components and applications necessary to guarantee excellence in production.

We meet any bending requirement and offer a wide range of models with capacities ranging from 300 mm to 12000 mm wide and thicknesses from 1 mm up to 300 mm. MG machines are designed and built to achieve performance equal to 3 times the diameter of their top roll with sheets having a yield strength of 260N/mm2. At MG we understand that "standard" can not be applied to every project: One of our strong suits is the ability to think outside the box. Each machine built can be set up or "customised" according to the customer's needs. Projects that are the result of this customization, along with the use of state-of-the-art components and solutions make our machines stronger and more reliable. In addition to the planetary geometry, which has always been our hallmark, we now use our linear guide technology. More than this, MG has patented the K model, the plate bending machine that adds an unprecedented versatility of performance to the typical 4-roll bending machine characteristics.

In addition to the economic transaction there is more: a bond with the customer that creates the real contact, with a sincere, fair and lasting relationship.

For MG there are not only customers but also people with wishes and needs.





Plate bending machines line F (2 roll), G (3 roll), PH (3 roll variable geometry), M (4roll)

The Plate Bending Machines









TIMPTOTY



The top roll moves up and down on a vertical stroke, allowing the operator to use the machine like a press, while the lower central roll shifts horizontally.

This new geometry generates the shortest flat edges ever. Great advantages on the conical bending.

The linear guides and the rolls electronic parallelism are the result of a shared research MG and Delsy. It's the start of a new route in the plate bending.

The Plate Bending Machines



Plate bending machines line AR-ARL (3 and 4 roll), PR (3 roll)

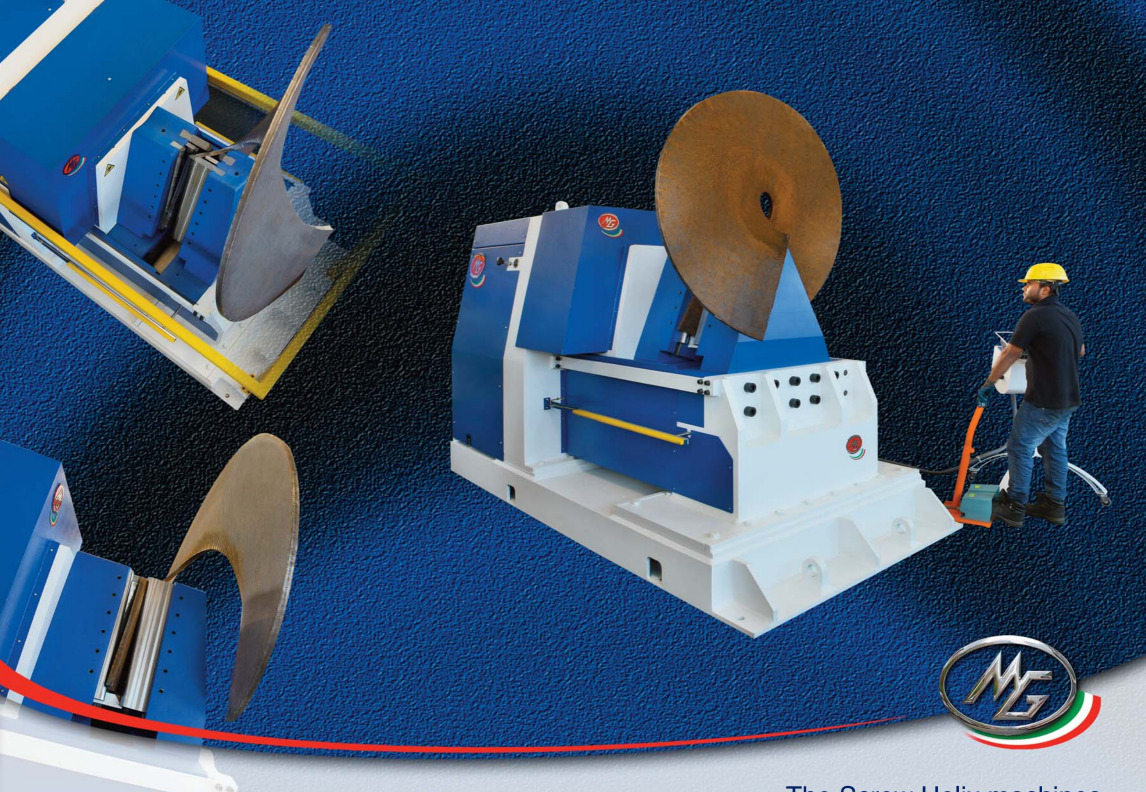
The Section Bending Machines



Hydraulic section bending machines Line SZ (6 roll hydraulic)

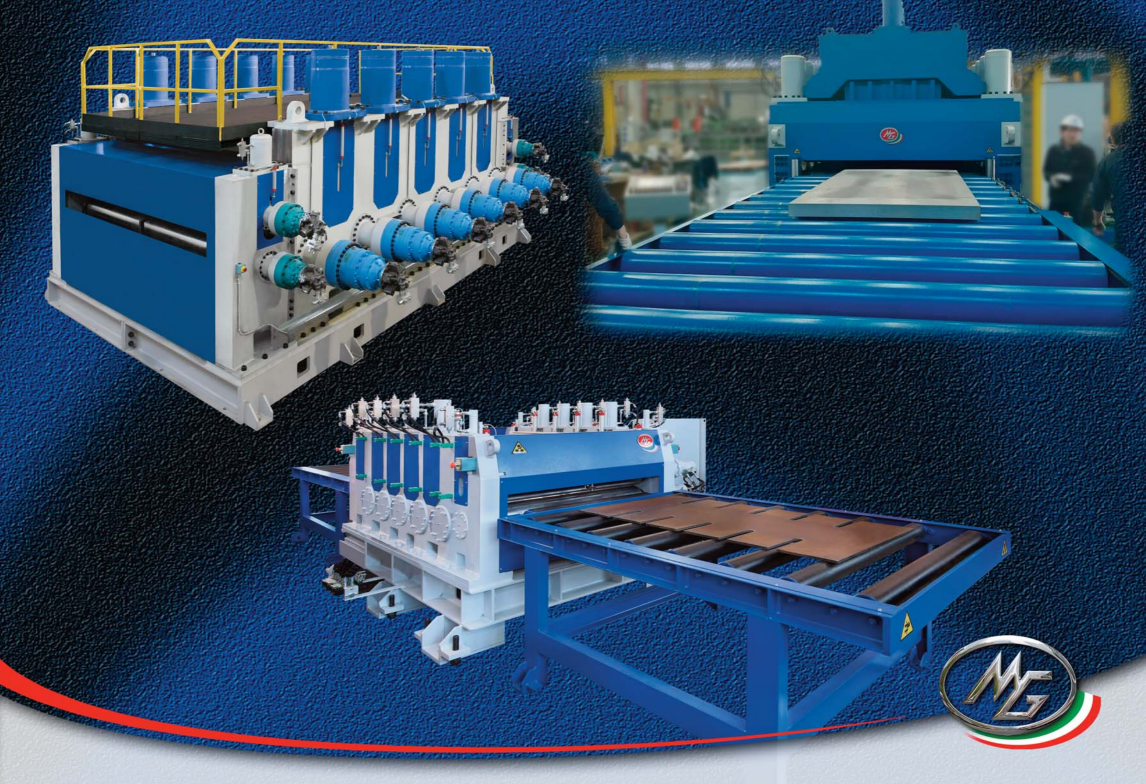
The Section Bending Machines

10



11

9.0



The Plate Straightening machines 12







2011 - 2020

Employees

*** 2001 - 2010 46 employees

1959 - 2000 20 employees



Production

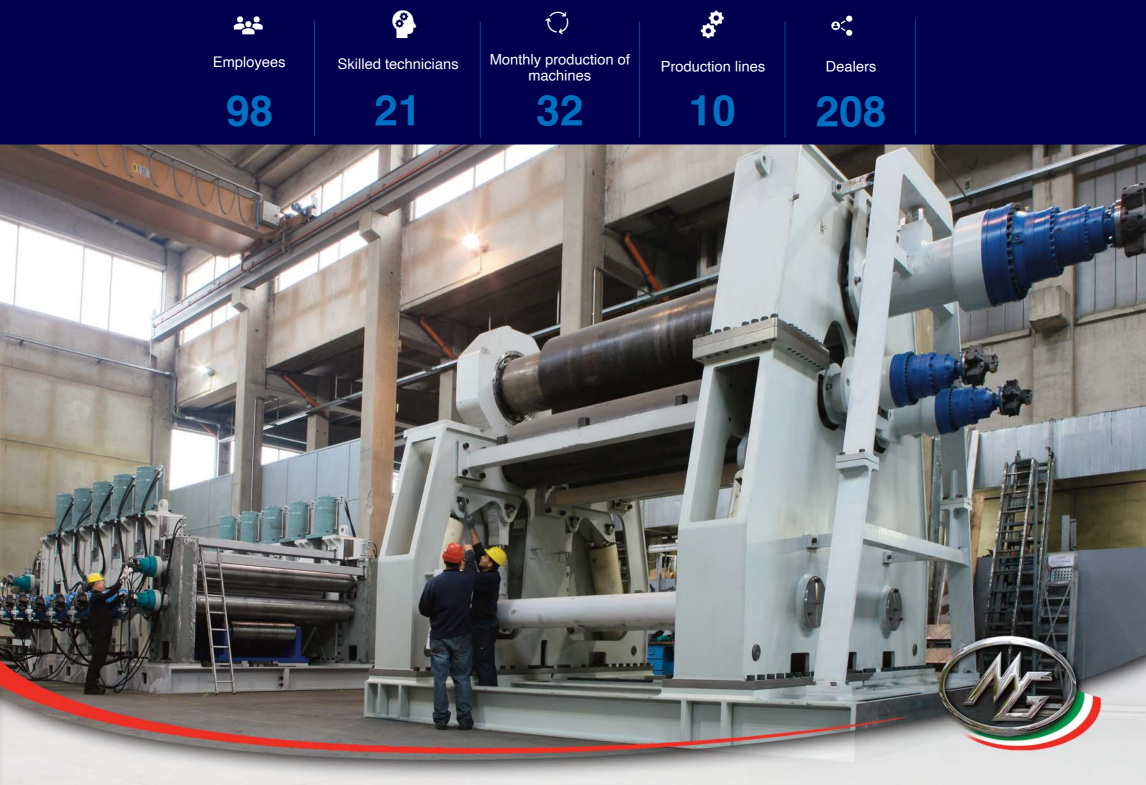


1959 2 machines per month 2020 **32 machines per month**









Furnaces Cooling systems Boilers Heat exchangers Metal structures Water supply systems Accumulators Containers for the food industry Air compressors Tanks Storage tanks Pressure vessels

Earth moving Oil platforms Oil pipelines Wind towers Energy industry

Automotive Naval Aeronautics & Aircraft Aerospace





REMOTE ASSISTANCE

ON-SITE TECHNICAL MAINTENANCE

BUDGET AND/OR FULL SERVICE MAINTENANCE CONTRACTS

PRODUCT UPGRADING / RETROFIT

TRAINING OF CUSTOMER PERSONNEL

The relationship with the customer at every stage is our added value. After-sales service and support activities are a focal point.

Our mission is to:

✓ SATISFY THE CUSTOMERS THROUGHOUT THE ENTIRE MACHINE PRODUCTIVE LIFE

✓ PROVIDE VALUE-ADDED SERVICES







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