

OEY/OFIC manufacturing

Dependability

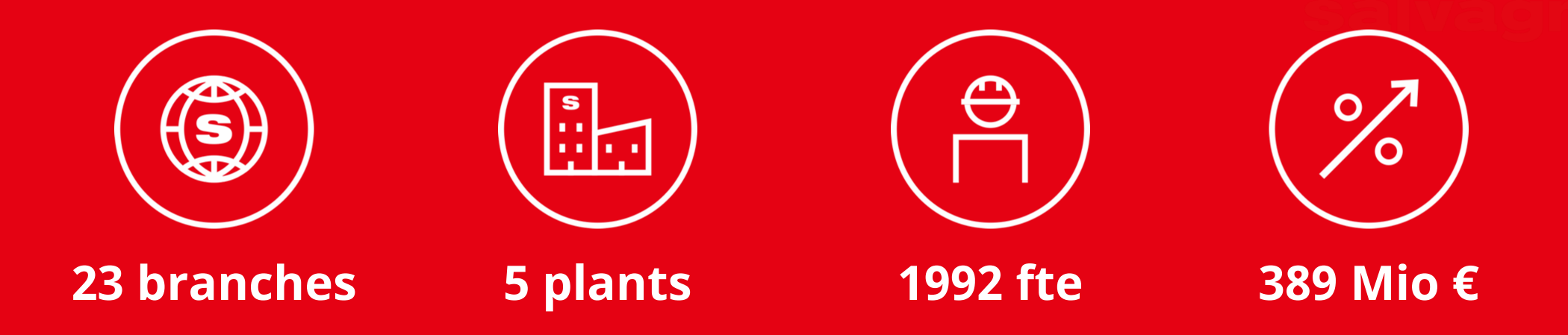
Continue to the end, stand for what you do, find a solution.

Proximity

Capability in listening customer's requirements with attention.

Forward thinking

Orientation towards the future, evolution.



Over 7.000 installations in 76 countries, the world's largest panel bender manufacturing plant and over 50 years of experience and expertise in processing sheet metal.

Employees **1992 fte** | Turnover **389 Mio €**

Employees **1850 fte** | Turnover **387 Mio** €

Employees 1850 fte | Turnover 387 Mio €

Employees **1631 fte** | Turnover **371 Mio** €



Salvagnini ItaliaGroup headquarter



Salvagnini Maschinenbau Biggest world plant for panel benders



Salvagnini Industriale
Handling devices manufacturing



Salvagnini Robotica
Press brake manufacturing



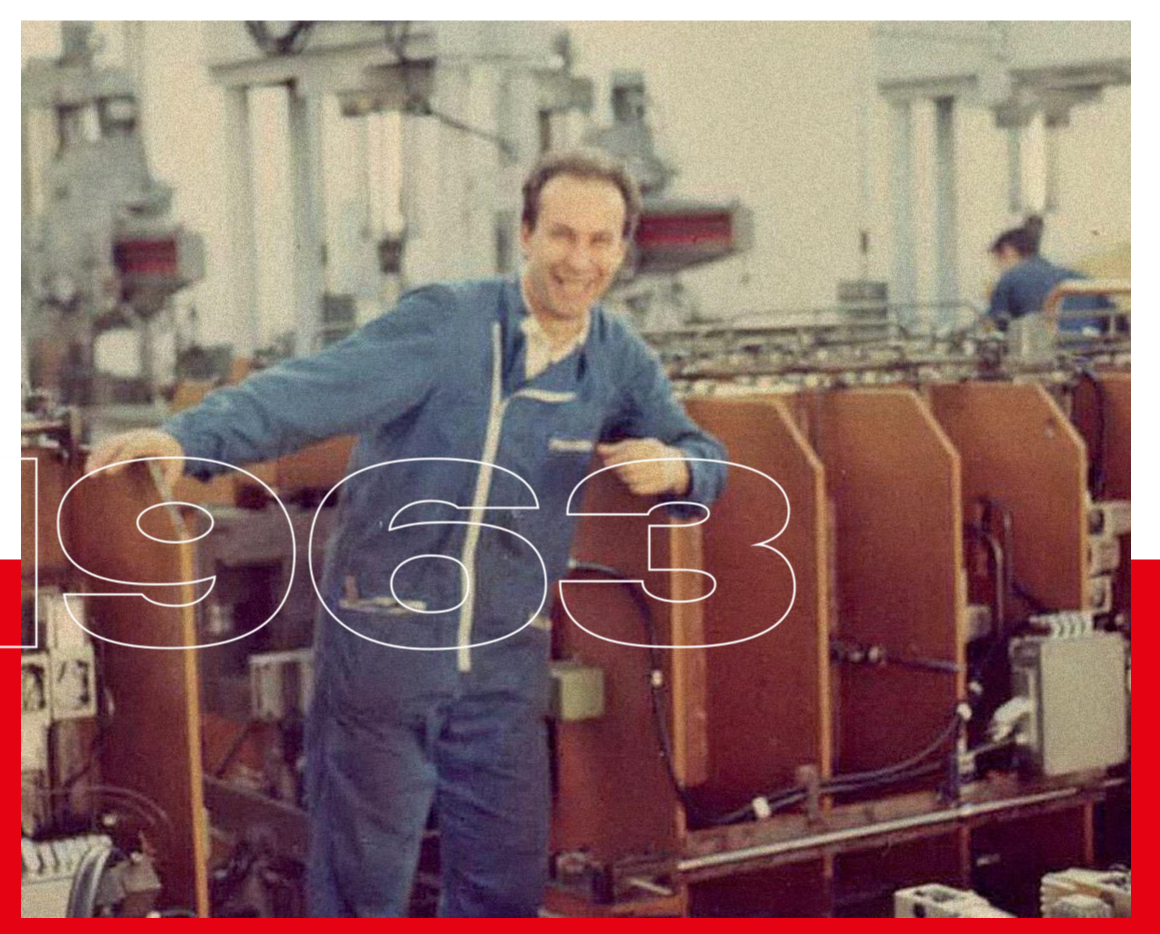
MatrixTools manufacturing

Starting from 1977, our evolution and our presence never stop. Today we are 1992 speaking the same language.



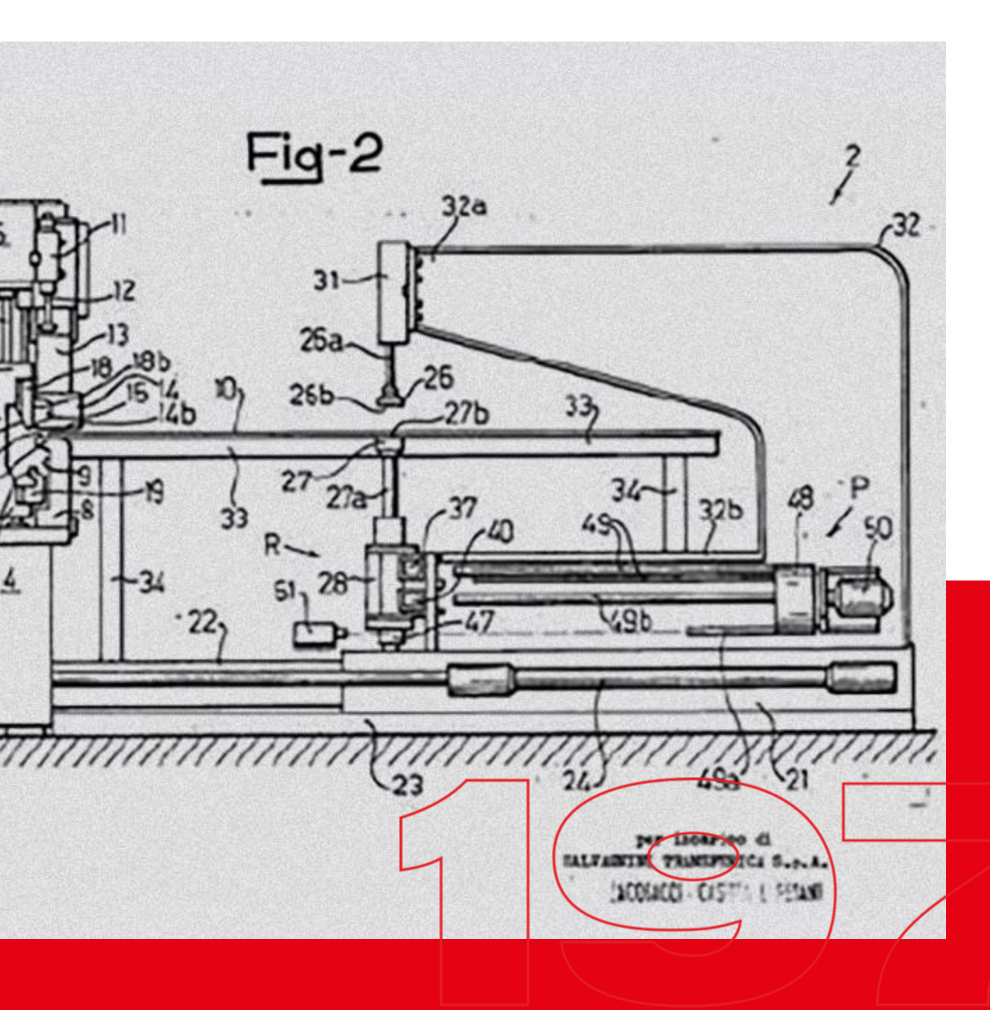


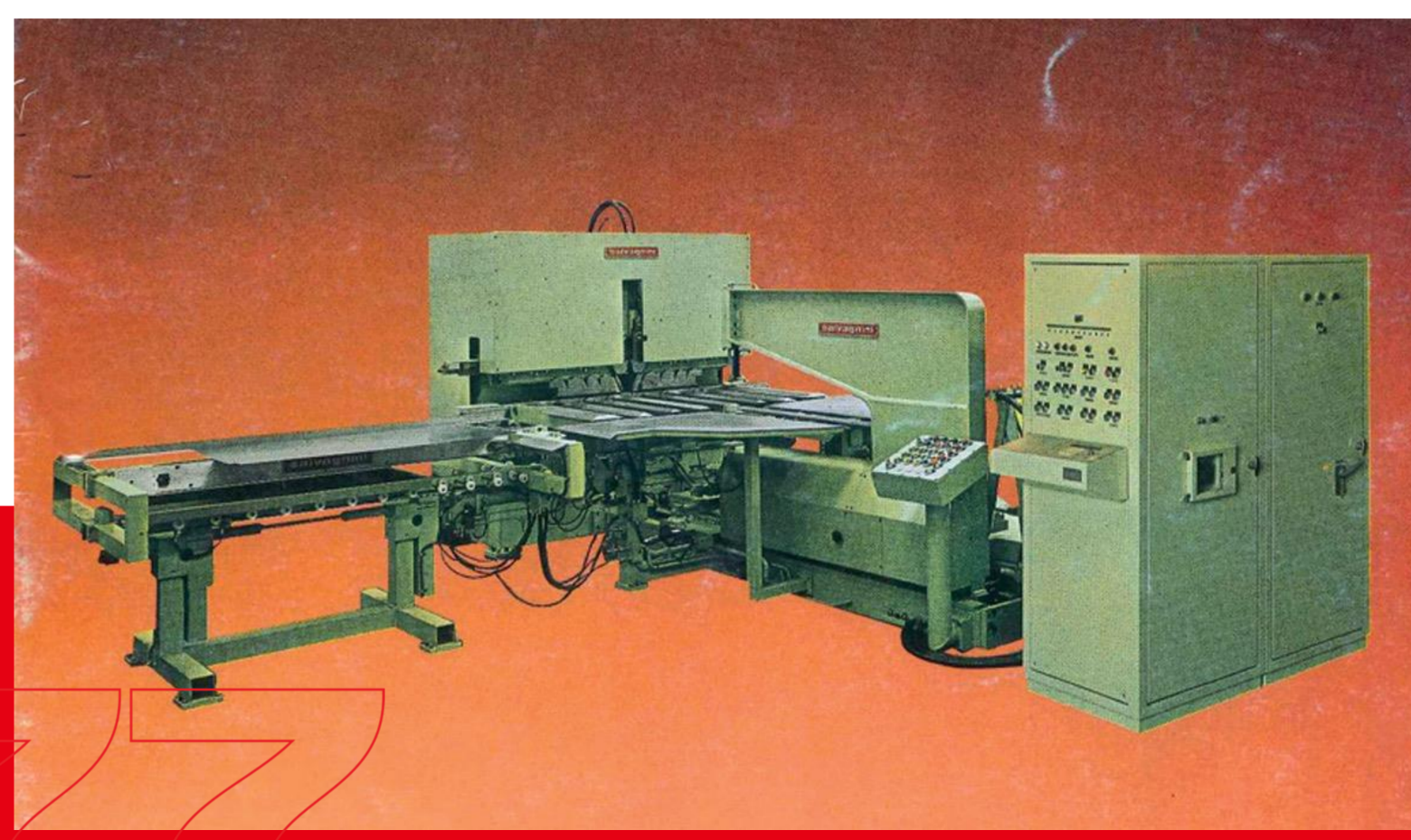
Salvagnini's sign is everywhere, being present in 160 sectors including lighting, vending machines, doors, automotive, Ho.Re.Ca, home appliances, building technologies, laboratory equipment, HVAC, agricultural equipment, safes, electrical cabinets, metal furniture and many more.



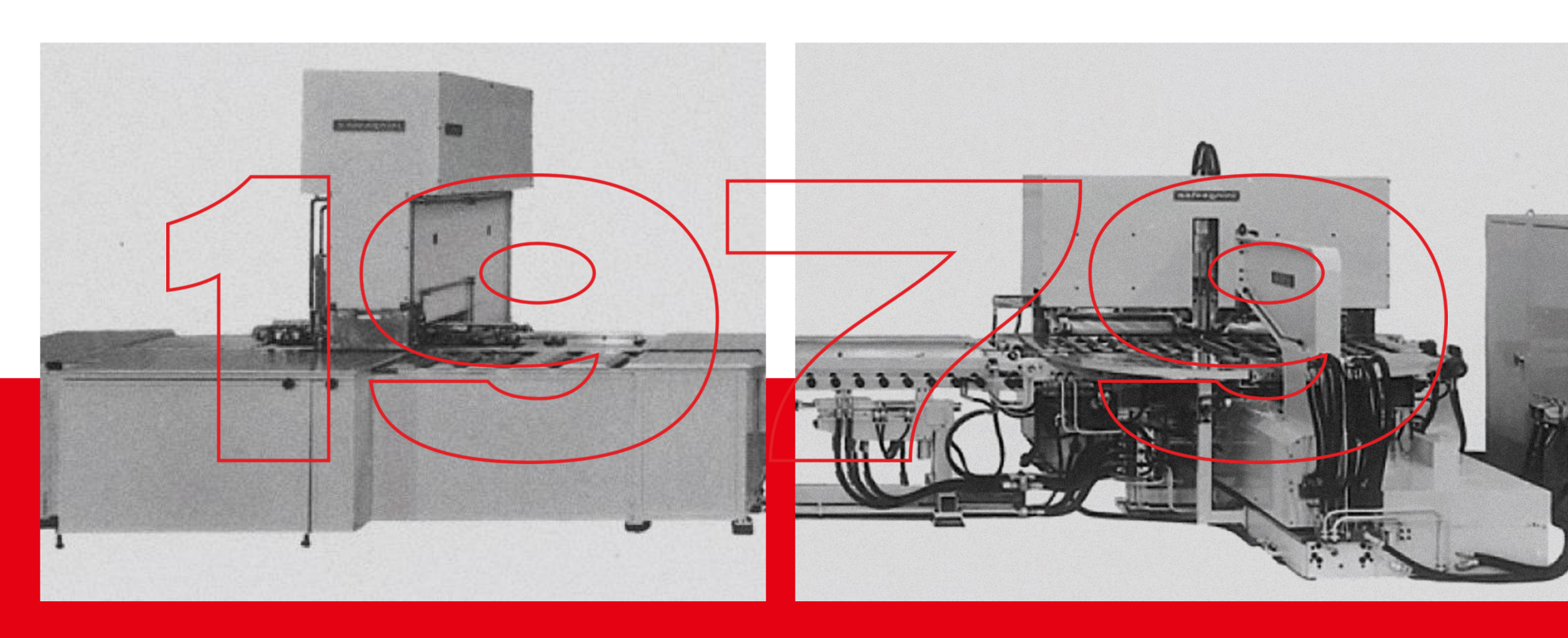






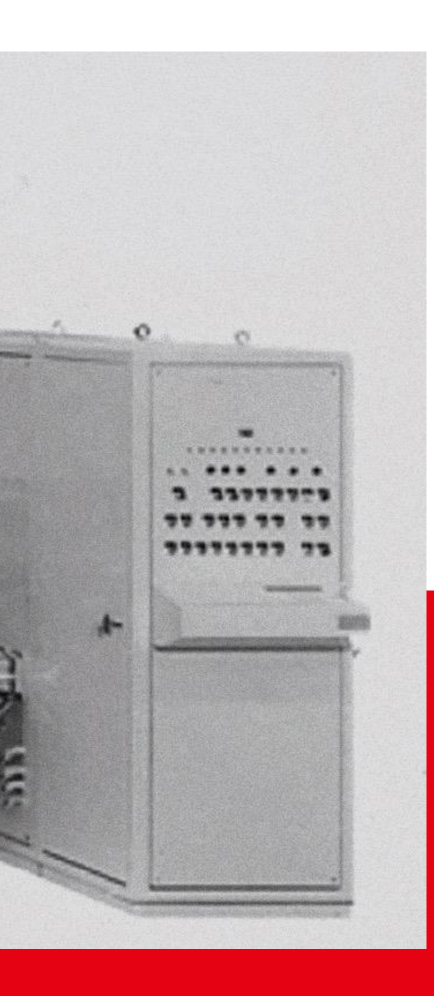


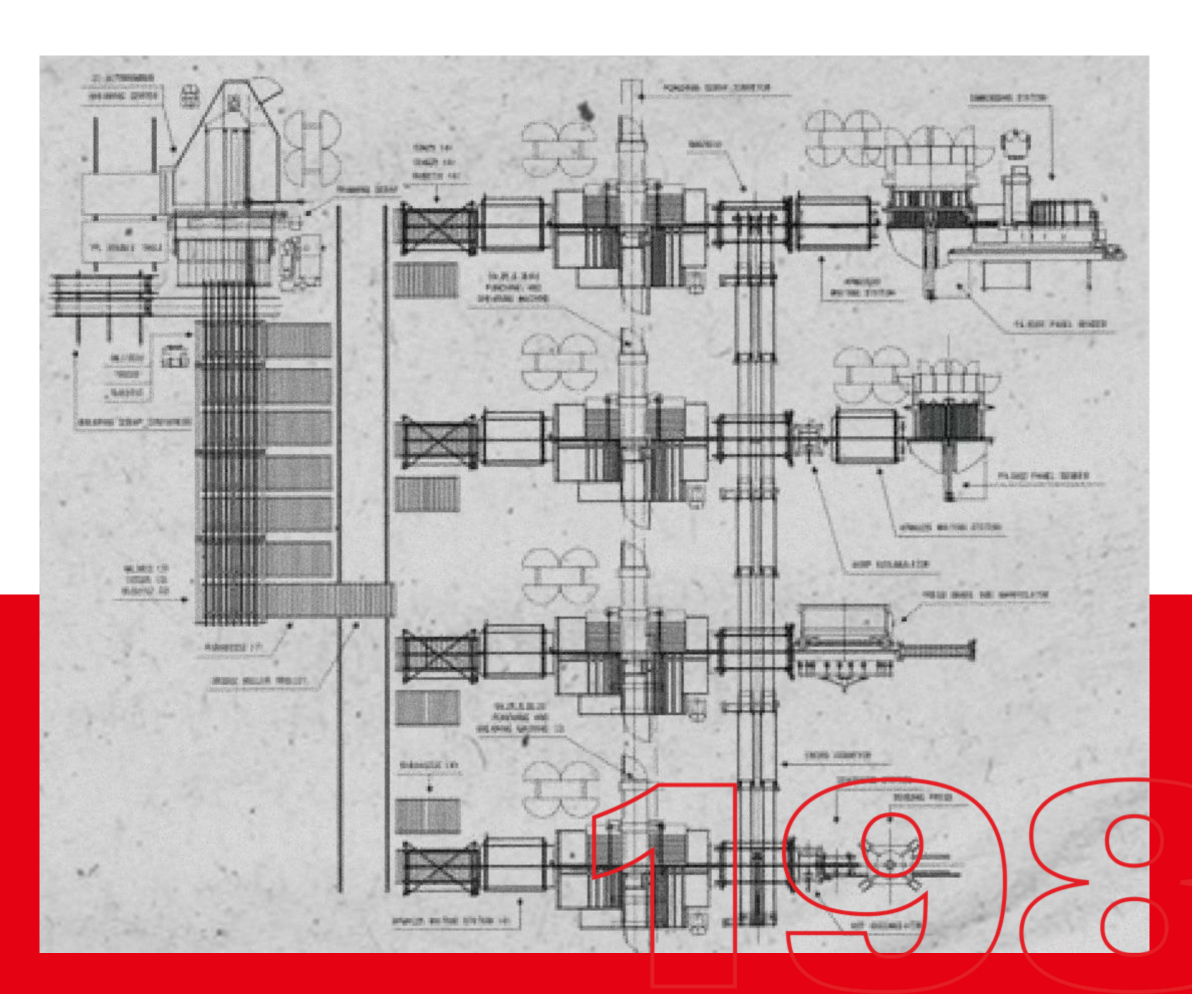
We design the **first panel bender** and we named it P4.

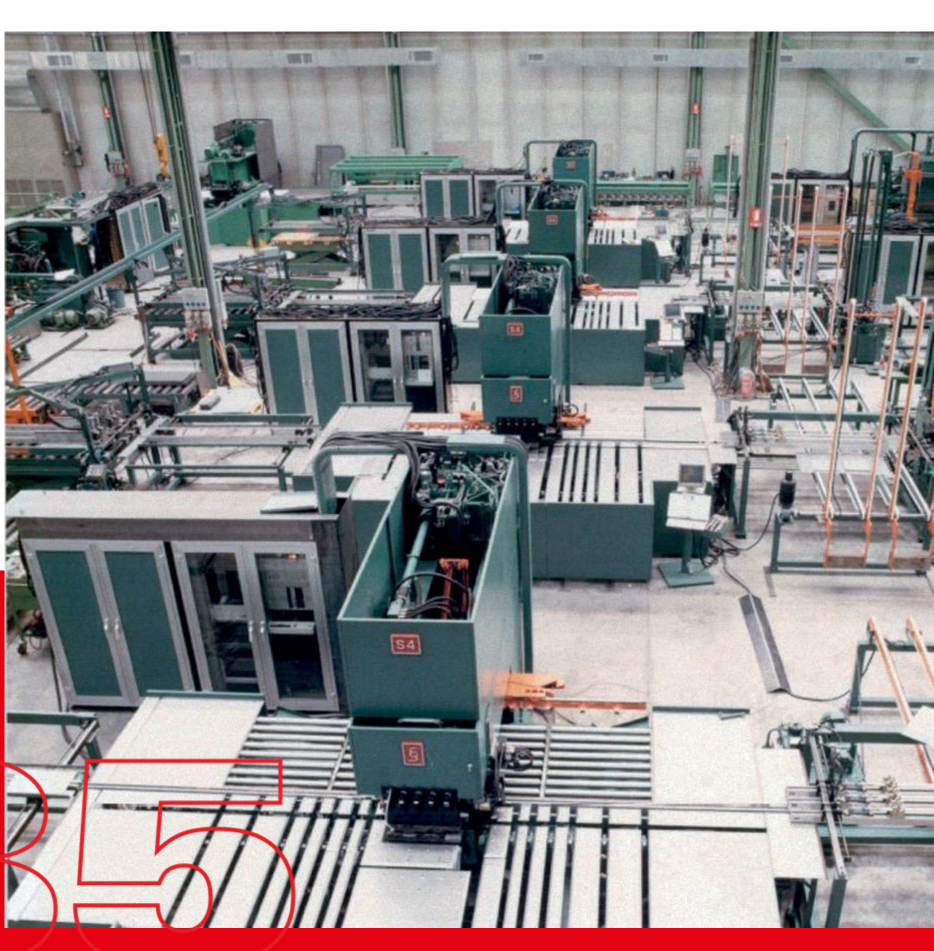


From raw material to finished panel, automatically.

We launch the S4+P4 line, the first flexible manufacturing system, a combination of punching and bending technologies.

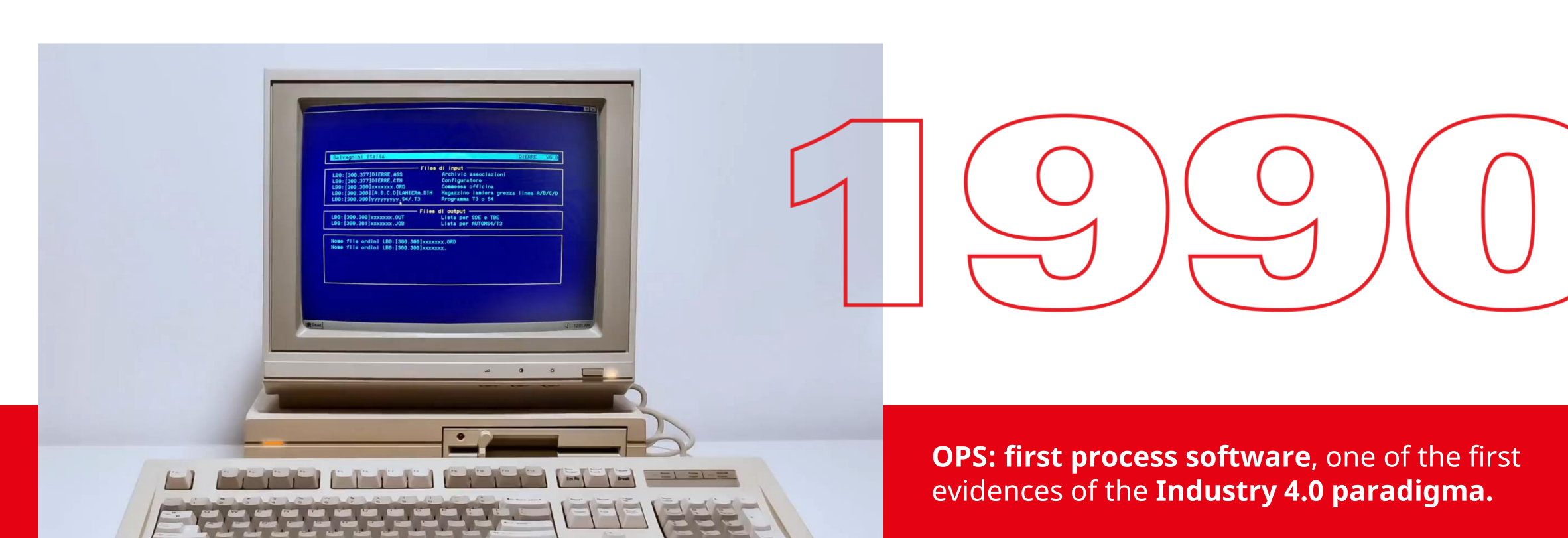






Lights-out factory

made of multiple S4+P4 lines combined together, working overnight unmanned.



It schedules, balances and optimizes factory production flows automatically according to production strategy.







From design to product.
The **ROBOformER** is a totally automatic robotic cell run by a single controller and a single program.



an environmental-friend technology, reducing consumption and increasing versatility.



The S1 punch-laser combi machine.

A unique flexible solution for single parts and multiple/nests production.



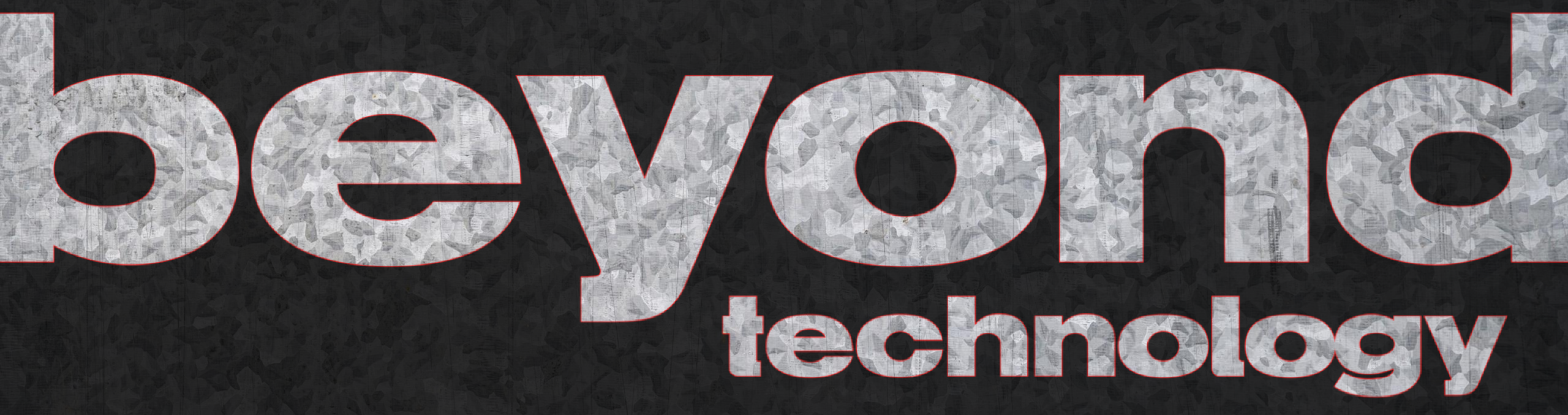
Salvagnini Campus home of innovation.

I T A L Y



Salvagnini Campus home of innovation.

U S A



We believe in people.

New ideas change the world. Curiosity builds the future. Passion inspires new horizons. Competence creates trust.

beyond every border

The global presence of Salvagnini lets us maintain extensive local coverage through our service centers located in key manufacturing regions around the world. **Global presence, local response**.



35 service centers worldwide offering the customers of today highly optimized and customized solutions. Our mission is to support your business, assisting you where you need it, when you need it.

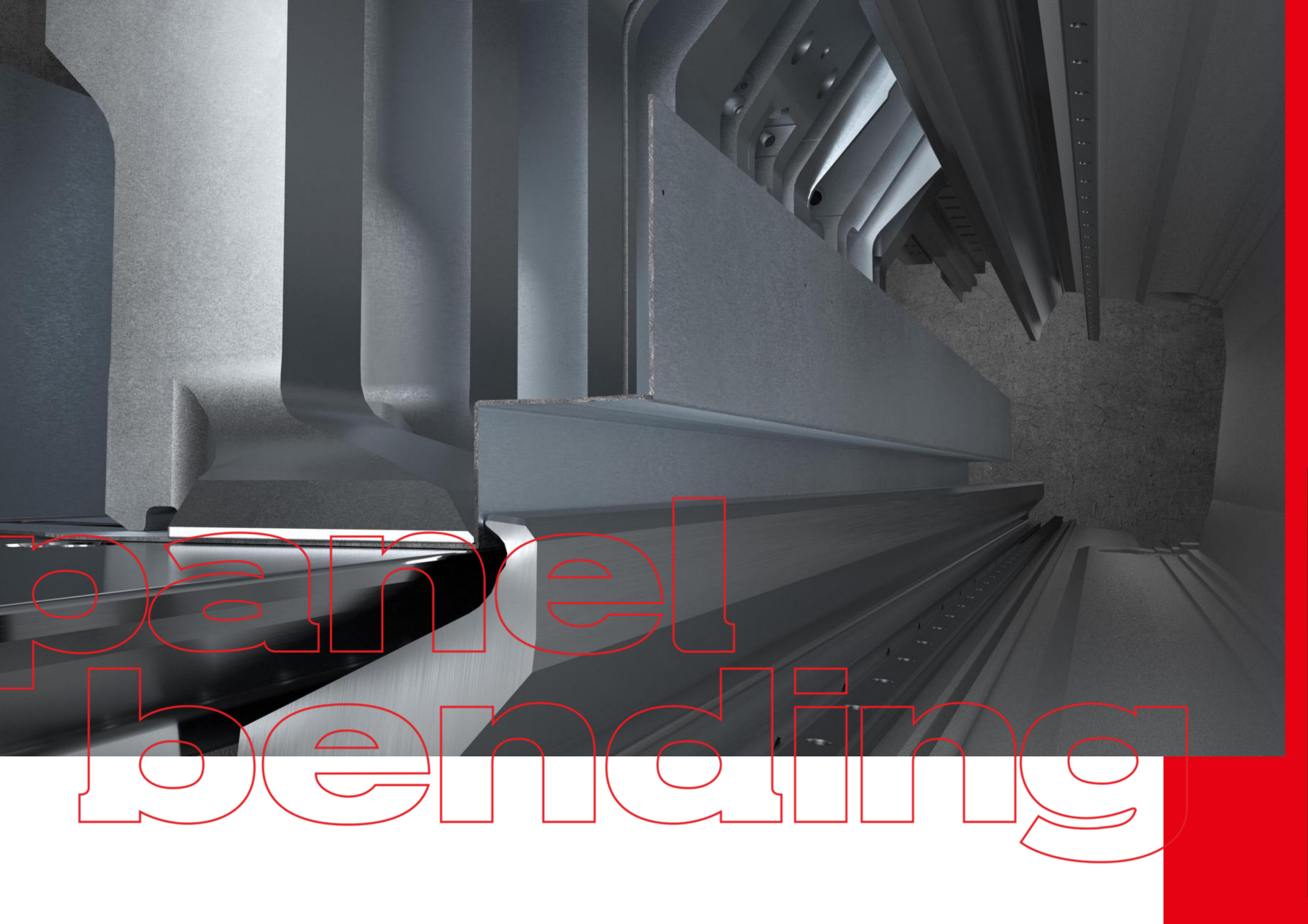
- Hardware supplies
- Mechanical supplies
- Software supplies
- Service level agreements
- Moving
- Spare parts
- Overhauls
- o Tools
- Remote diagnostics
- Training



Digital transformation drives the development of our service tools designed to improve speed of interaction and to allow remote control and management.

OEYOHC machines

We design flexible and automatic solutions which are perfectly balanced and interconnected inside and outside the company, respectful of humans and the environment.



Salvagnini boasts over 40 years of expertise in the field of automatic bending, with 4000 installations worldwide.



Simply our trademark.



P1

Electric panel bender.





Uncompromising panel bender.



P2

Compact panel bender.

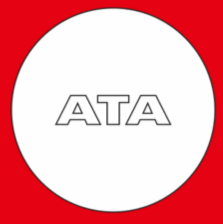




Automatic panel bender.

The B3 press-brake was designed by combining the features and benefits of electric and hydraulic technologies with Salvagnini's in-depth knowledge of automation, software, mechanics and electronics.

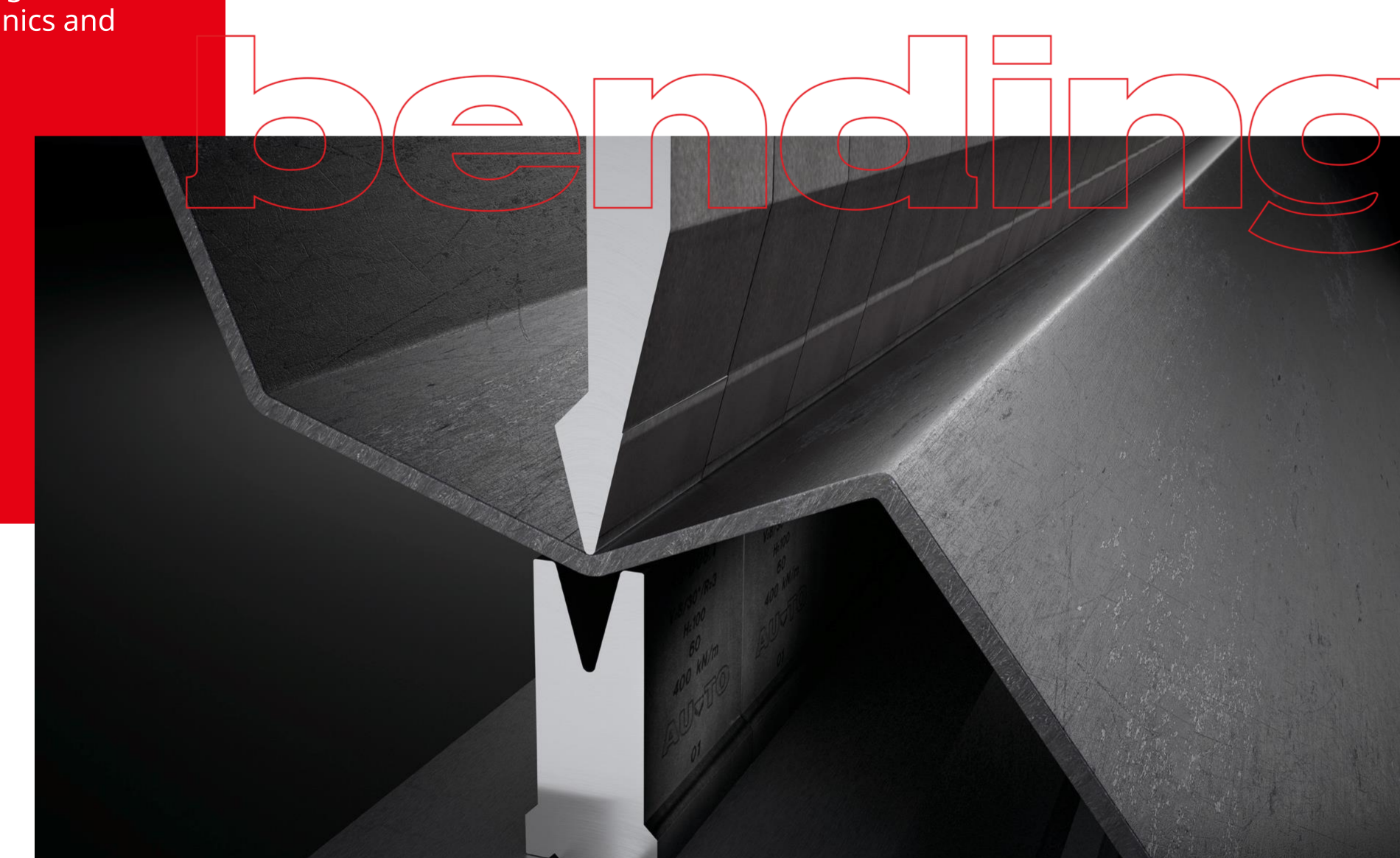
Change perspective, think results.













3

Press brake for dynamic production.



Laser from the Salvagnini perspective.

Quick and efficient, flexible and automatic: batch sizes, production changeover and a wide mix of materials and thicknesses are no longer a problem.





Productive and versatile laser.



Productivity, flexibility, efficiency.

For Salvagnini punching is always a combined process. Both the shear in S4 or the laser in S1 are the cutting/separation technologies which work in combination with the punching unit to quickly and efficiently feed the downstream production flow.

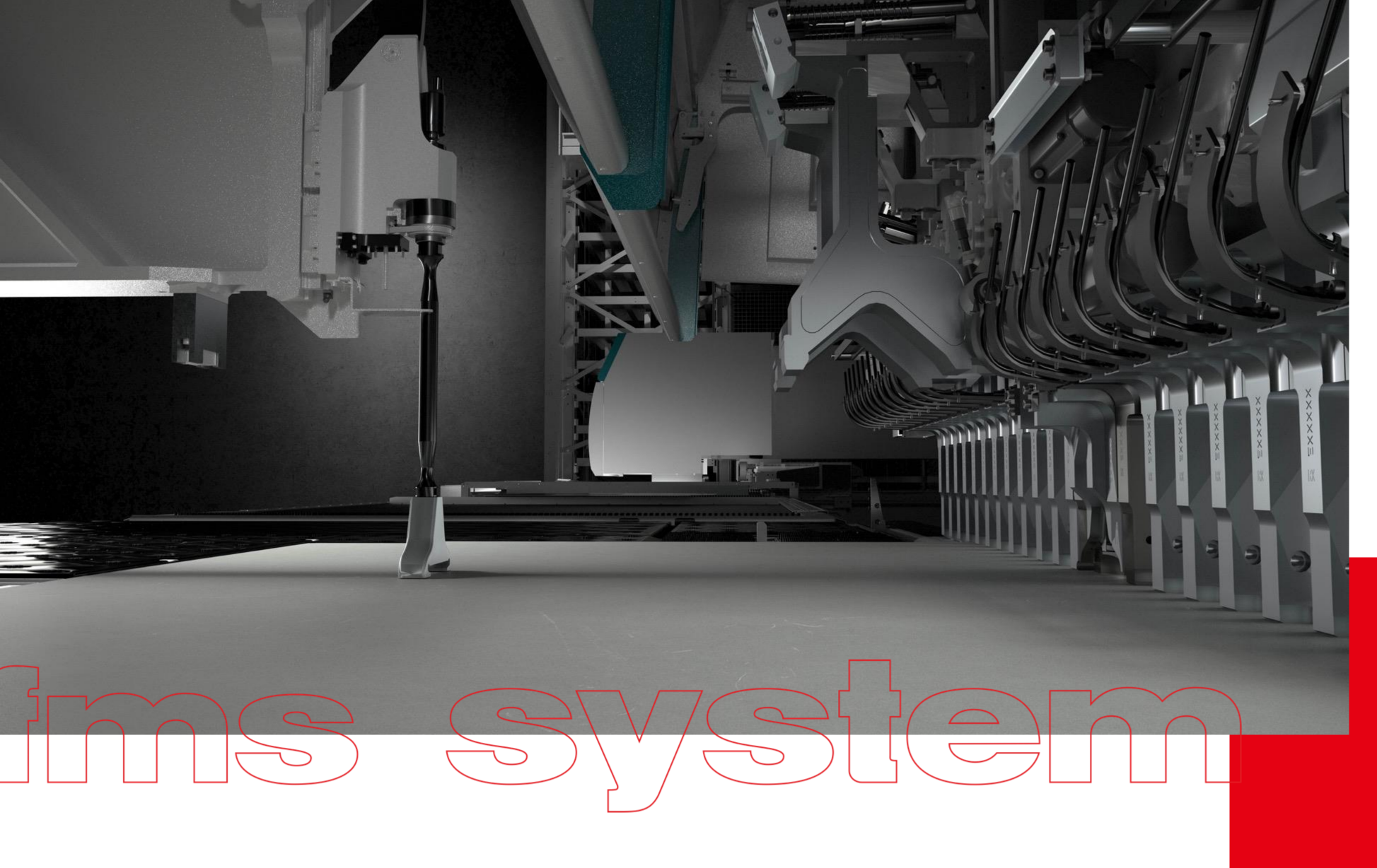






9

Punch-laser system with adaptive hybrid technology.



Punching, cutting and bending automatically, without any intermediate manipulation, optimizing the process. This is the line, one of the most efficient manufacturing tools for kit and just in time production.

100% flexible automation and lean production.





The integrated environment for managing all activities in the office and on the factory floor, the only point of access for all technologies.



man-sized re suite.

The modular software which optimizes the entire production process and which allows it to be controlled through interaction with the ERP/MRP inside and outside the factory.

