

COMPANY PROFILE 2026

RELIABILITY, EXPERTISE AND PASSION

01

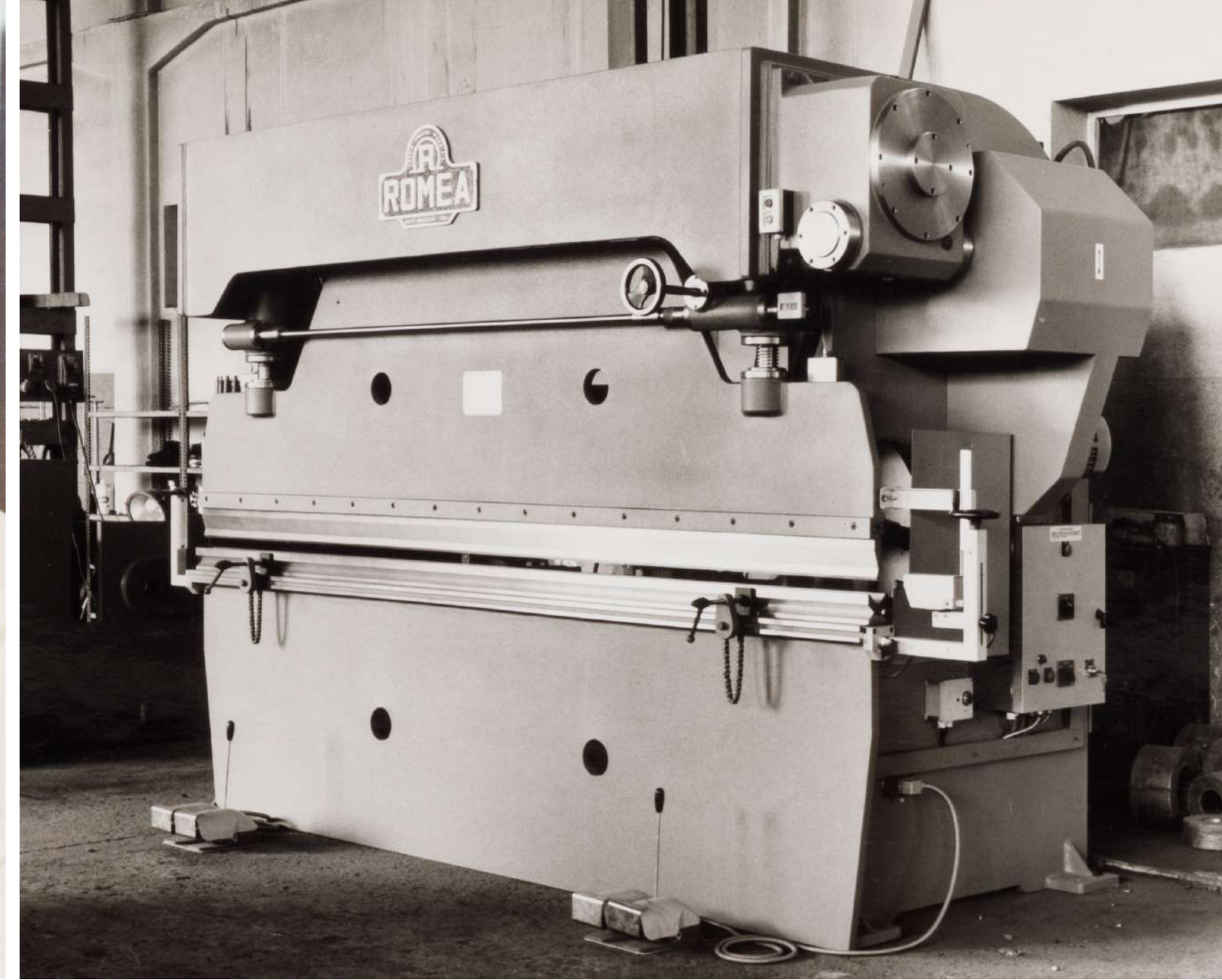
ABOUT WARCOM

1959 THE BIRTH OF ROMEA

In 1959, Giovanni Robazza, not yet in his twenties, **created the first mechanical cast-iron shear under the brand "ROMEA"**.

He transformed his blacksmith workshop into an artisan enterprise producing sheet metal working machines.

Walter Robazza / Corporate headquarters



1979 THE BIRTH OF WARCOM

In 1979, Walter Roberto Robazza, Giovanni's son, **founded Warcom by industrializing the production of CNC hydraulic press brakes and shears**.

Giovanni Robazza / Mechanical shear "Romea"



2003

**ALBERTO AND PAOLO
JOIN WARCOM**

After completing their studies, Paolo and Alberto, Walter Robazza's sons, joined the company, marking the beginning of the **third generation's management**.

Alberto and Paolo Robazza



OGGI

**TAGLIO LASER, AUTOMAZIONI,
PIEGATRICI, CESCOIE E TANTO ALTRO**

Warcom is the **only Italian company** to produce and distribute worldwide a **full range of products** dedicated to sheet metal working.

The company spans an area of approximately 6,000 m², employs over 50 staff members and **boasts a global sales network**.

Team Warcom today



A modern, three-story office building with a white facade and dark window frames. The building features a prominent oval logo with the word "Warcom" in white text on a dark background. The building is surrounded by green trees and a clear blue sky. The ground in front of the building is paved.

Warcom

02

WHY WARCOM

Warcom



MISSION

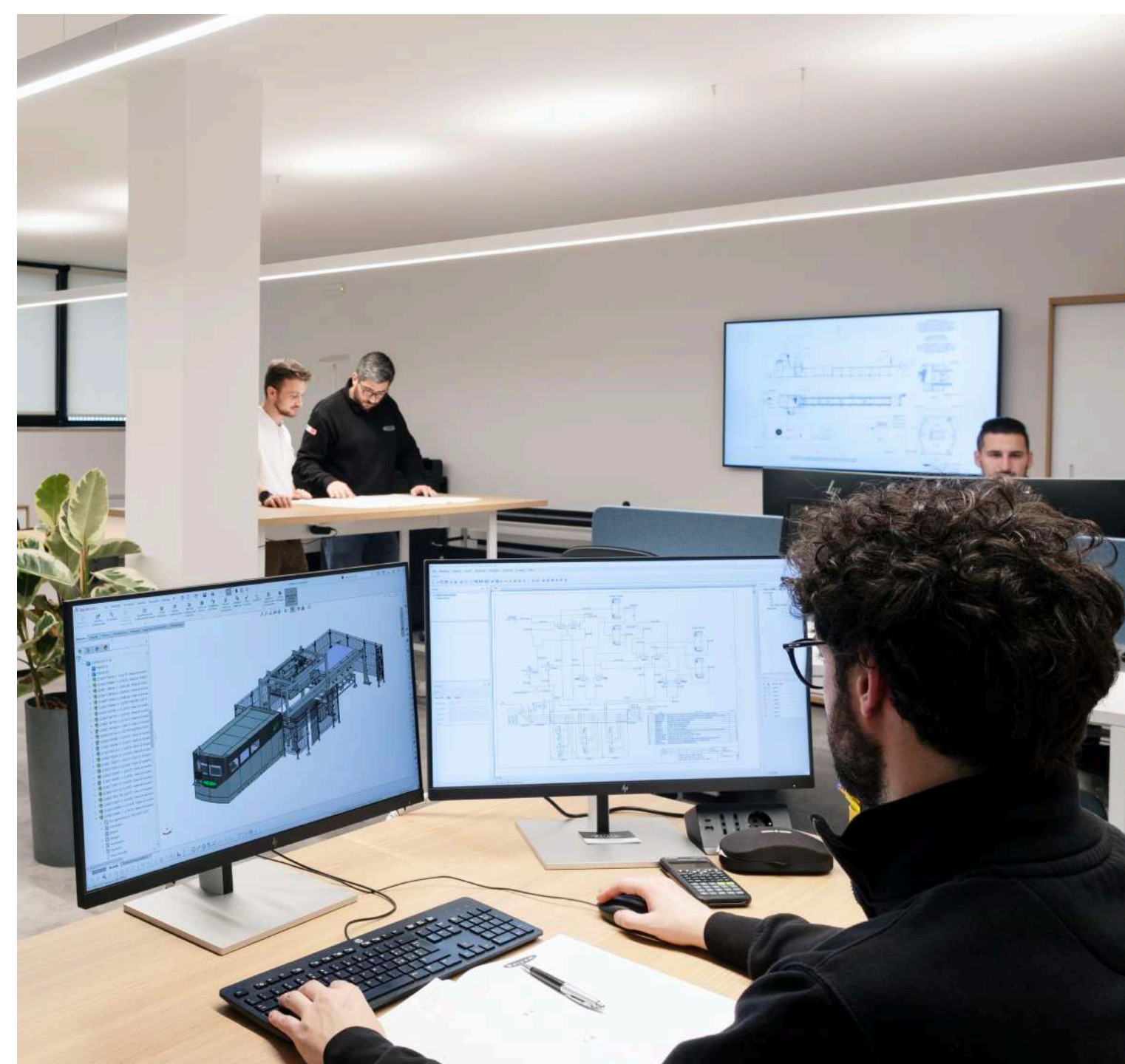
Keyword: MADE IN ITALY
Warcom constantly strives to provide the best solutions to operators in the specialized industrial carpentry sector.



WHY WARCOM

TECHNICAL DEPARTMENT

All drawings and projects are processed in our Technical Department. **Structures are machined internally**, where they are welded, normalized if necessary, and painted.



SERVICE DEPARTMENT: EXPERTISE, SPEED AND INNOVATION

The Warcom assistance department is synonymous with professionalism and innovation. A **team of qualified technicians provides testing, technical support, and training courses**. Thanks to advanced management software, each intervention is trackable in real-time, ensuring quick responses.

Warcom offers complete and **personalized support** for the entire useful life of the machines, with **tailored solutions**.



MACHINE FLEET

Once welded, the structures are placed on boring-milling machines for machining. Warcom has four boring-milling machines of various sizes and features to handle any internal requirements.

Machining operations are performed without moving the structure from the machine, ensuring maximum geometric precision.

Thanks to the fully internal process, we can offer customizations tailored to each client's needs.



5. FAGIMA JAZZ M2022



2. FPT VERUS 250



4. FPT SPIRIT 100

1

Mobile gantry milling machine FPT DINOMEK, vertical ram and fixed table with high dynamics and precision.

L 12.000 mm
W 4.200 mm
H 2.000 mm

2

Mobile column milling machine FPT VERUS 250, with high dynamics and precision.

L 6.000 mm
W 2.000 mm
H 1.500 mm

3

Mobile column machining center FAGIMA KREOS 270.

L 2.700 mm
W 830 mm
H 1.500 mm

4

Mobile column milling machine FPT SPIRIT 100, with high dynamics and precision.

L 14.000 mm
W 1.500 mm
H 4.000 mm

5

Mobile column machining center FAGIMA JAZZ M2022.

L 1.550 mm
W 650 mm
H 550 mm

6

Mobile column milling machine FPT AREA M140, with high dynamics and precision.

L 14.000 mm
W 1.500 mm
H 4.500 mm



1. FPT DINOMEK



3. FAGIMA KREOS 270

WARCOM IN NUMBERS

In our production area of over 5,000 m², in addition to approximately 1,000 m² of offices, we produce around 100 machines annually. These include press brakes, fiber laser cutting machines, plasma cutting machines, and guillotine shears. Warcom machines are present in 50 different countries.



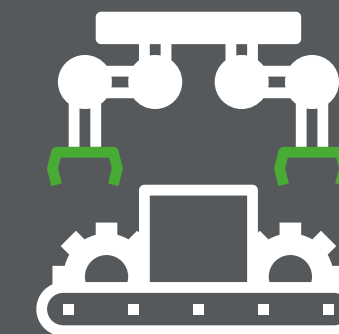
MORE THAN
4000
INSTALLED MACHINES



MORE THAN
2800
CUSTOMERS



OVER
50 COUNTRIES
GLOBAL PRESENCE

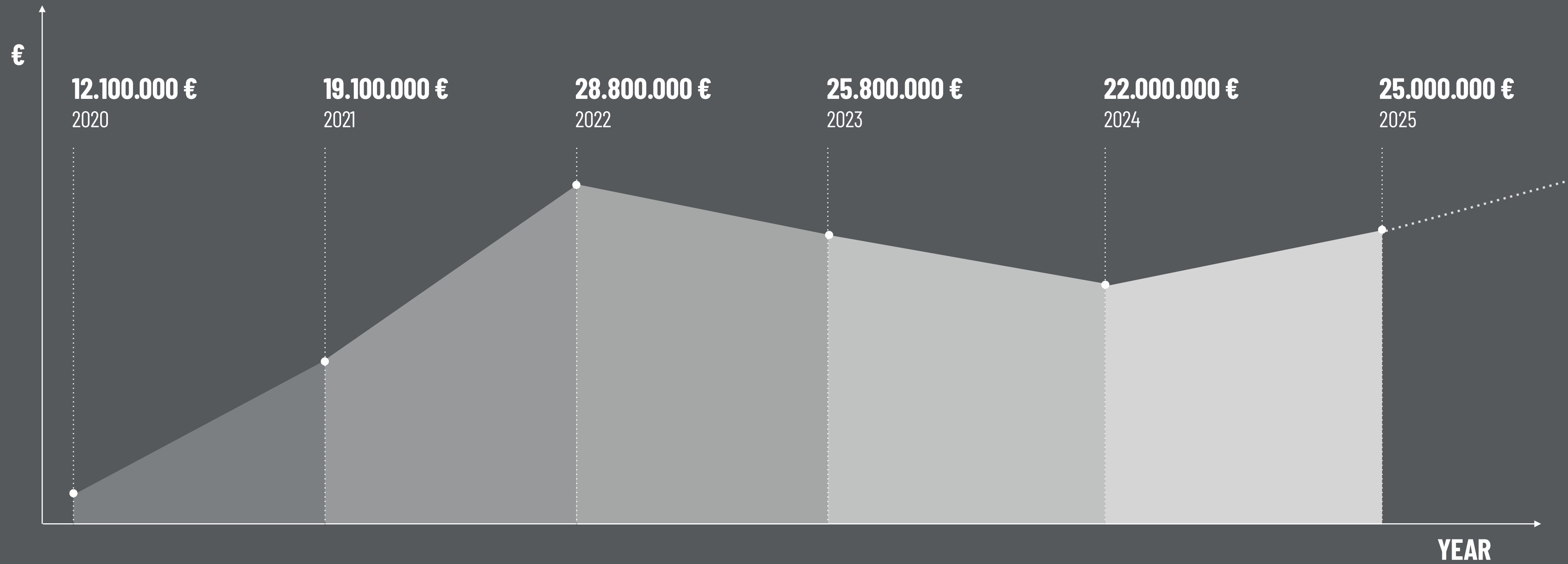


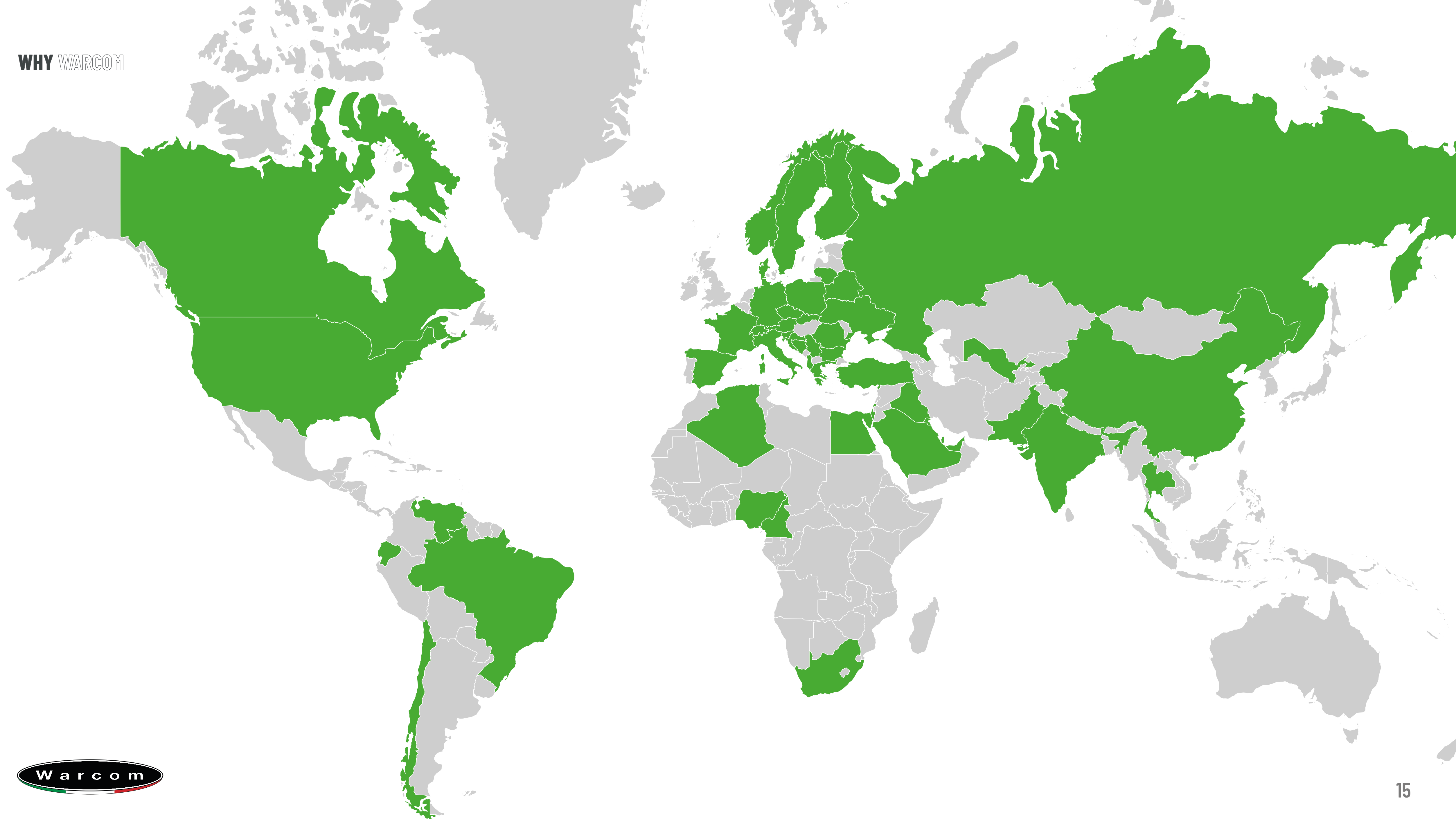
MORE THAN
150
AVERAGE ANNUAL
MACHINE PRODUCTION



OVER
60
EMPLOYEES

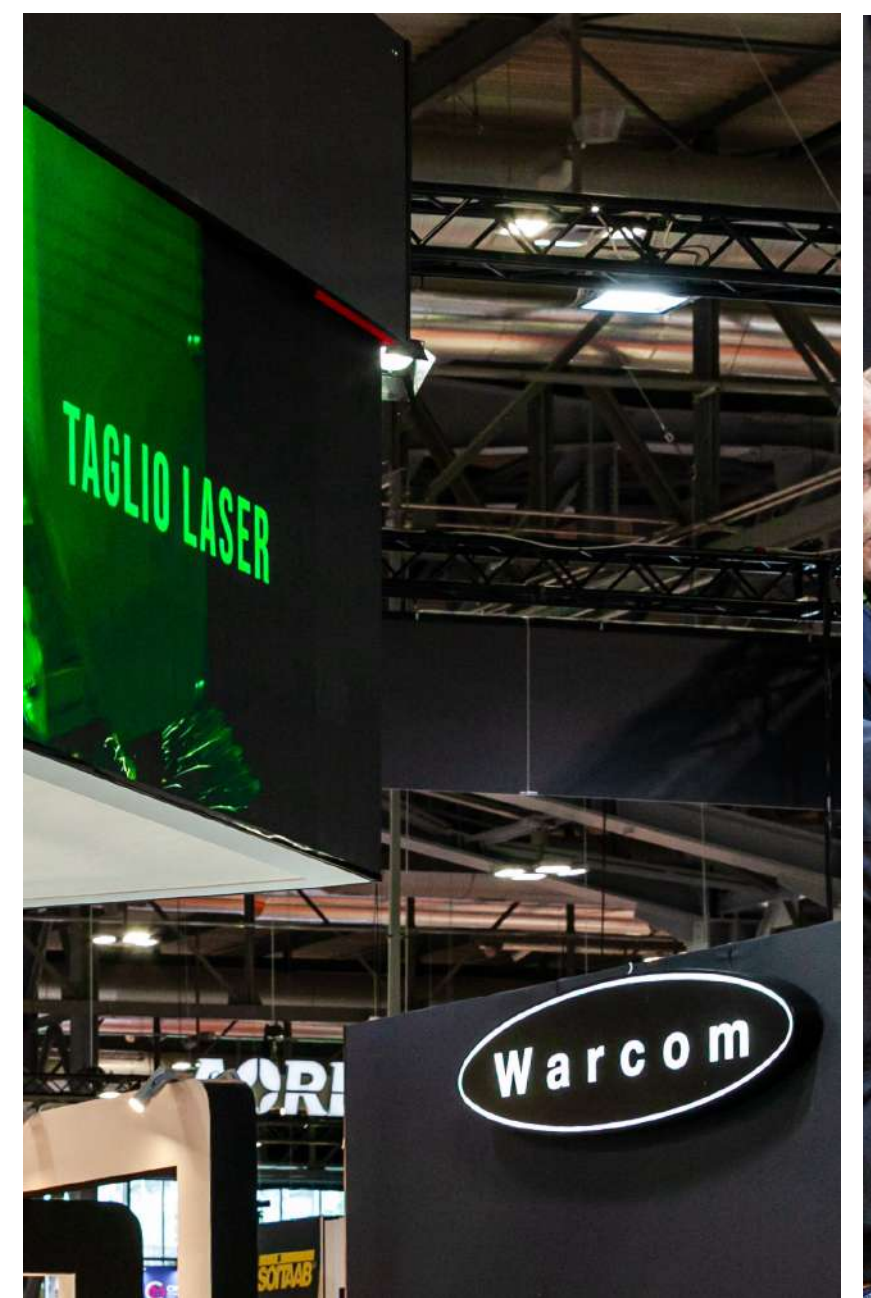
ECONOMIC DATA







AFFIDABILITÀ, COMPETENZA E PASSIONE



03

WARCOM PRODUCTS



PRESS BRAKES



LOGICA

A cutting-edge electric press brake, the fastest electric model on the market. The direct transmission between motors and components makes it extremely precise as well as fast.



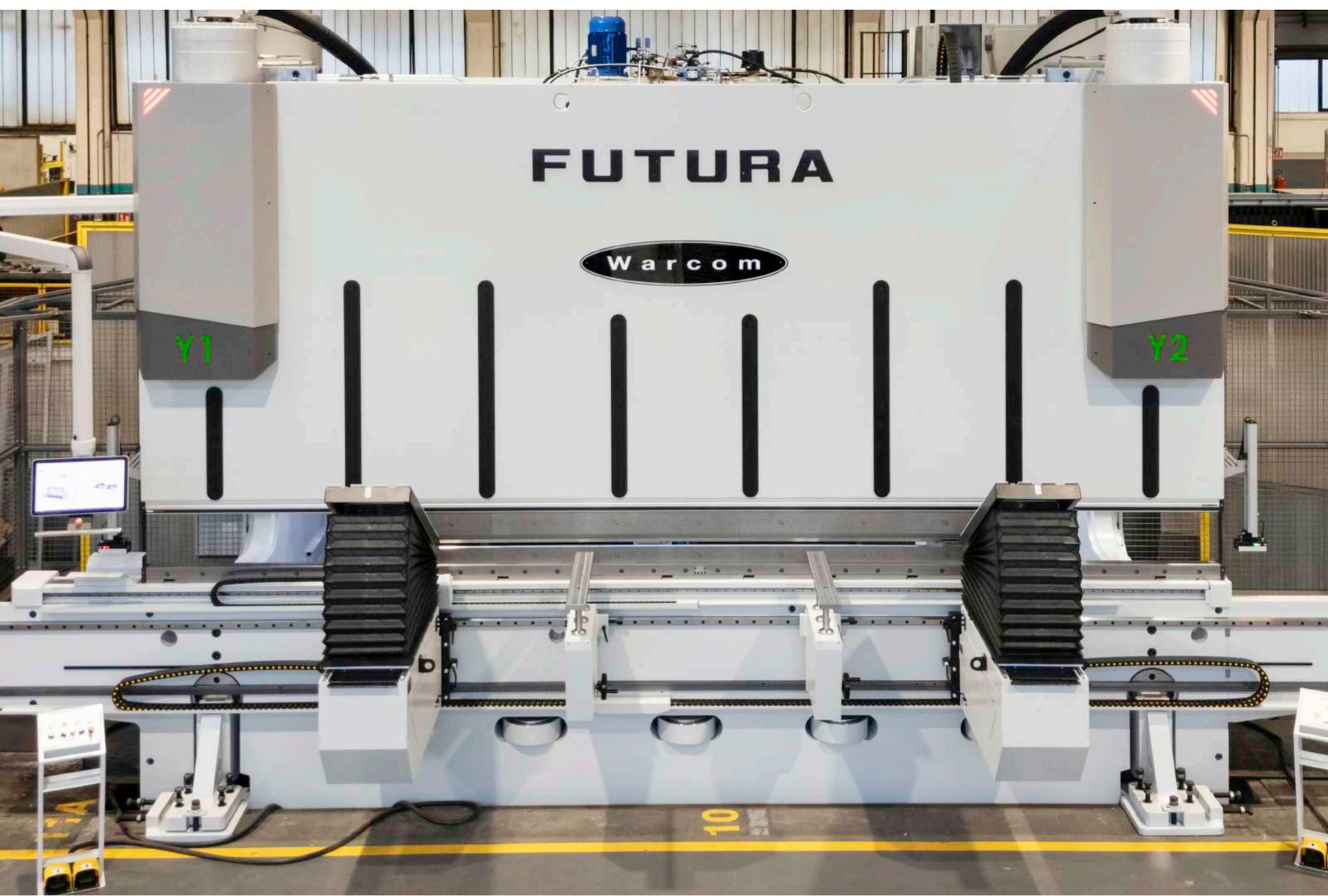
FUTURA

A highly customizable press brake, available from 40 tons to 1200 tons, with lengths from 1.7 m to 10 m. Not to mention the possibility to customize the tandem solutions.



DINAMICA

Ideal for subcontractors, equipped with active hydraulic crowning (DCS PLUS).



LASER CUTTING MACHINES



W-FIBER

A high-end laser cutting machine, built for the most demanding clients, W-FIBER boasts advanced kinematics, capable of achieving 2G acceleration and 210 m/min interpolated axis speed.



RIVALE

Designed for high productivity, precision and reliability with an excellent price-to-quality ratio, it maintains the standards of Made in Italy.

LASER AUTOMATION

AUTOMATIC LOADING AND UNLOADING SYSTEM FOR LASER CUTTING MACHINE

Warcom laser cutting machines can be equipped with automatic loading and unloading systems and vertical automated warehouses. These systems allow the production process to be optimized giving the possibility of working with a fully automatic fully automatic unmanned plant.



LASER AUTOMATION



WFL - Warcom Frontal Loader



WLL - Warcom Lateral Loader



WSTL - Warcom Single Tower Loader



WDTL - Warcom Double Tower Loader

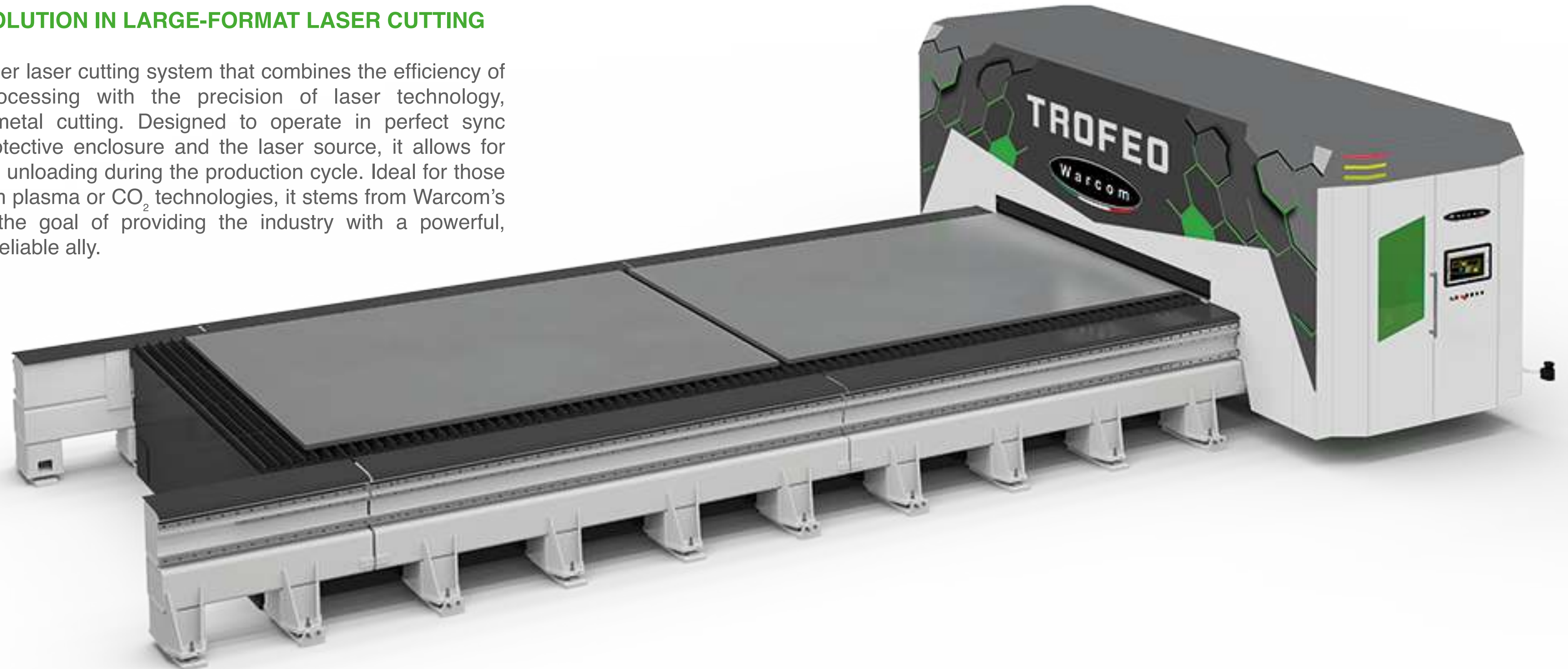


WMTL - Warcom Modular Tower Loader

DISCOVER TROFEO

THE NEXT EVOLUTION IN LARGE-FORMAT LASER CUTTING

TROFEO is a fiber laser cutting system that combines the efficiency of large-format processing with the precision of laser technology, revolutionizing metal cutting. Designed to operate in perfect sync between the protective enclosure and the laser source, it allows for safe loading and unloading during the production cycle. Ideal for those transitioning from plasma or CO₂ technologies, it stems from Warcom's expertise, with the goal of providing the industry with a powerful, innovative, and reliable ally.



UP TO
**60 Kw
POWER**

UP TO
**36 METERS
IN LENGTH**

TROFEO
Warcom



CONTINUOUS PRODUCTION

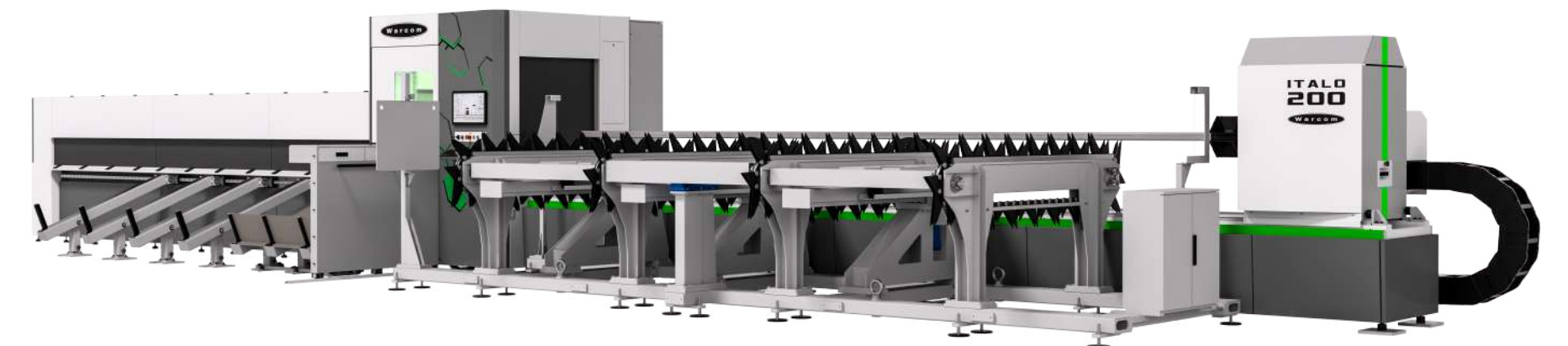
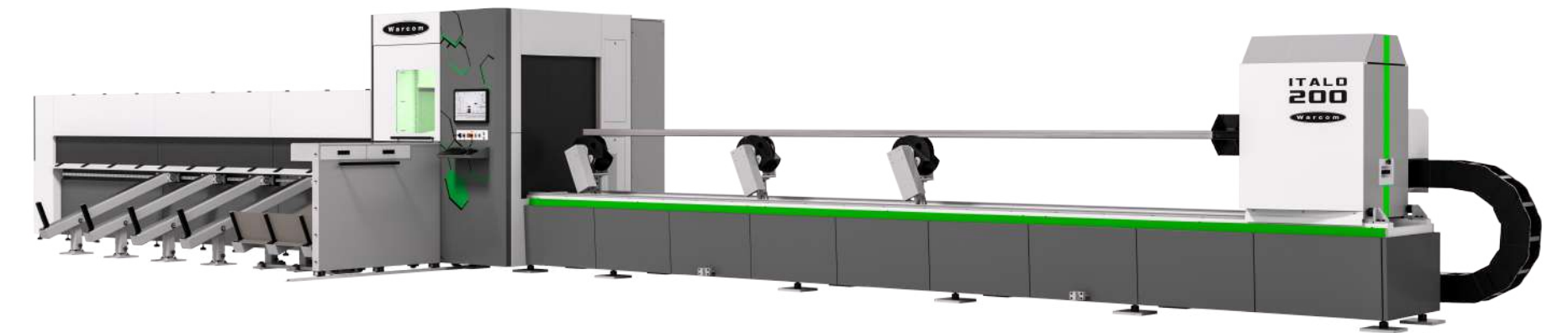
The protective cabin and the laser cutting system operate in synchronization, allowing loading and unloading during the production cycle.

TUBE LASER CUTTING MACHINE

ITALO 200

This system combines the precision and quality of fiber laser cutting with the versatility of a compact machine at a competitive price.

Starting from a basic configuration with manual loading and a 1 kW source, it can be upgraded to include automatic bundle loading, chain loading, automatic unloading, and a source of up to 3 kW.





GUILLOTINE SHEAR

MAXIMA

A simple and reliable shear with an excellent quality-price ratio, suitable for all carpentry tasks.

While large-scale production often shifts toward more flexible cutting technologies, the shear remains the fastest and most cost-effective method for cutting sheet metal.



TINSMITH

AREA

The area press brake series has been designed with roofers' specific needs in mind. It features an innovative concept: a synchronized machine with a robust electro-welded two-column structure; fast operation; hydraulic crowning, as per warcom tradition; standard pneumatic bending-crushing tools.



PLASMA CUTTING MACHINES



W·POWER M·SERIES

W-Power M-SERIES: a plasma cutting model with an excellent quality-price ratio, designed for medium-heavy carpentry.

It offers the BEVEL option for producing full or partial bevels, making it particularly suitable for integration into welded structure production processes.



W·POWER S·SERIES

Warcom's PLASMA solution for large dimensions.

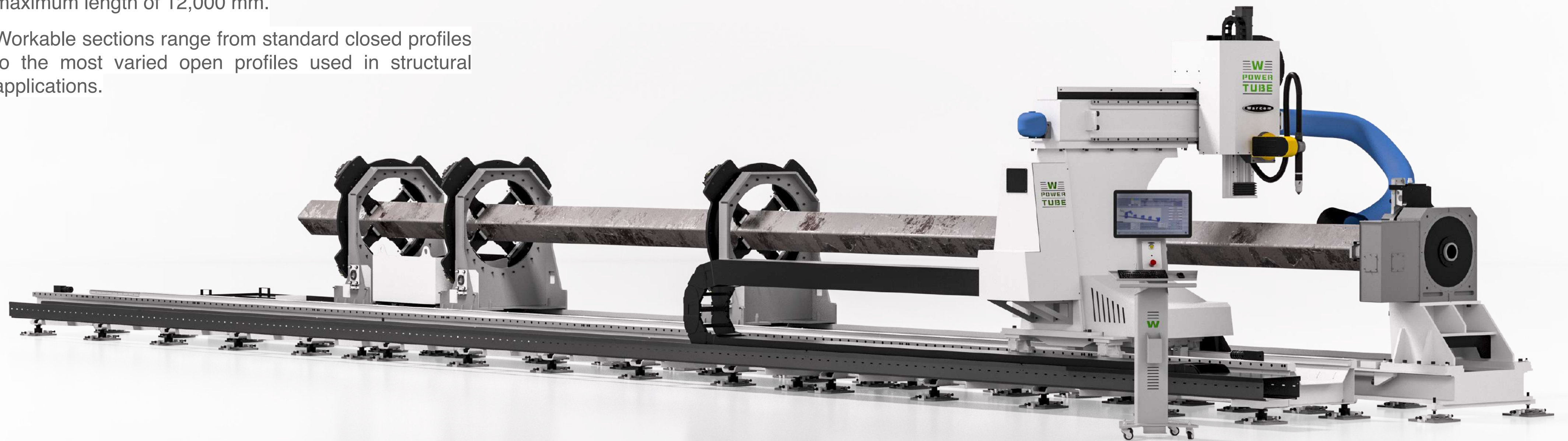
Like the M-SERIES, it is dedicated to medium-heavy carpentry and is typically offered for minimum widths of 3 meters, using a structure with independent modular guides fixed directly to the ground.

TUBE PLASMA CUTTING MACHINE

W-TUBE

The Warcom Plasma Series is designed to work on tubes and profiles with a minimum rotational footprint of 50 mm, up to a maximum of 600 mm and a maximum length of 12,000 mm.

Workable sections range from standard closed profiles to the most varied open profiles used in structural applications.



WARCOM PRODUCTS

XXL MACHINES



W-FIBER
XXL





KEY CLIENTS



THANK YOU

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