

Product catalog



All machines are sold fully inspected and refurbished. Worn parts are replaced, and repainting is available on request.



01 Calza Fasti 6





Product catalog



All machines are sold fully inspected and refurbished. Worn parts are replaced, and repainting is available on request.

02 GB meccanica Engraving machine





03 GB Talc Tumbler



NEW

Rotary talc coating tumbler for jewelry chain preparation before soldering, featuring touchscreen control for programmable cycles and timing.

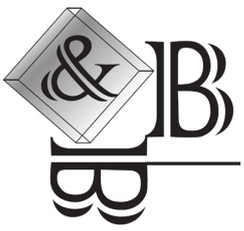
03 GB Talc Tumbler



04 rotation Furnace MDM 12 Cylinder



Rotary furnace for 12 cylinders.



Product catalog



Rotary furnace for cylinders.

NEW



NEW



These ovens are specifically engineered for the burnout process of invested flasks used in the lost-wax casting of precious metal alloys.

Thanks to their advanced design, construction features, and proven operating cycles, they represent a highly innovative and precise solution, enabling customers to achieve the following benefits:

- Uniform internal temperature distribution, ensuring optimal and consistent burnout of flasks, with a maximum operating temperature of 850 °C (up to 1000 °C on request);
- Simplified loading of molds and easy access for internal cleaning and maintenance;
- Burnout process fully managed via touchscreen, including:
 - up to 50 programmable burnout programs;
 - burnout curves with up to 20 steps;
 - management of loading and unloading positions for flasks;
 - timer-based delayed start;
 - storage of burnout curves;
 - export of process data;
- Automatic control of chimney opening and closing throughout the cycle;
- Heated wax drainage pipe, preventing wax solidification and obstruction.

Optional features include:

- Air injection management to enhance carbon oxidation, particularly effective for waxes and resins;
- Forced cooling system to significantly reduce cooling and waiting times.

05 Shultheiss Furnace 12 Cylinder



06 Shultheiss Furnace + Vacuum Pump



All machines are sold fully inspected and refurbished. Worn parts are replaced, and repainting is available on request.

07 10-pass jewelry wire drawing machine



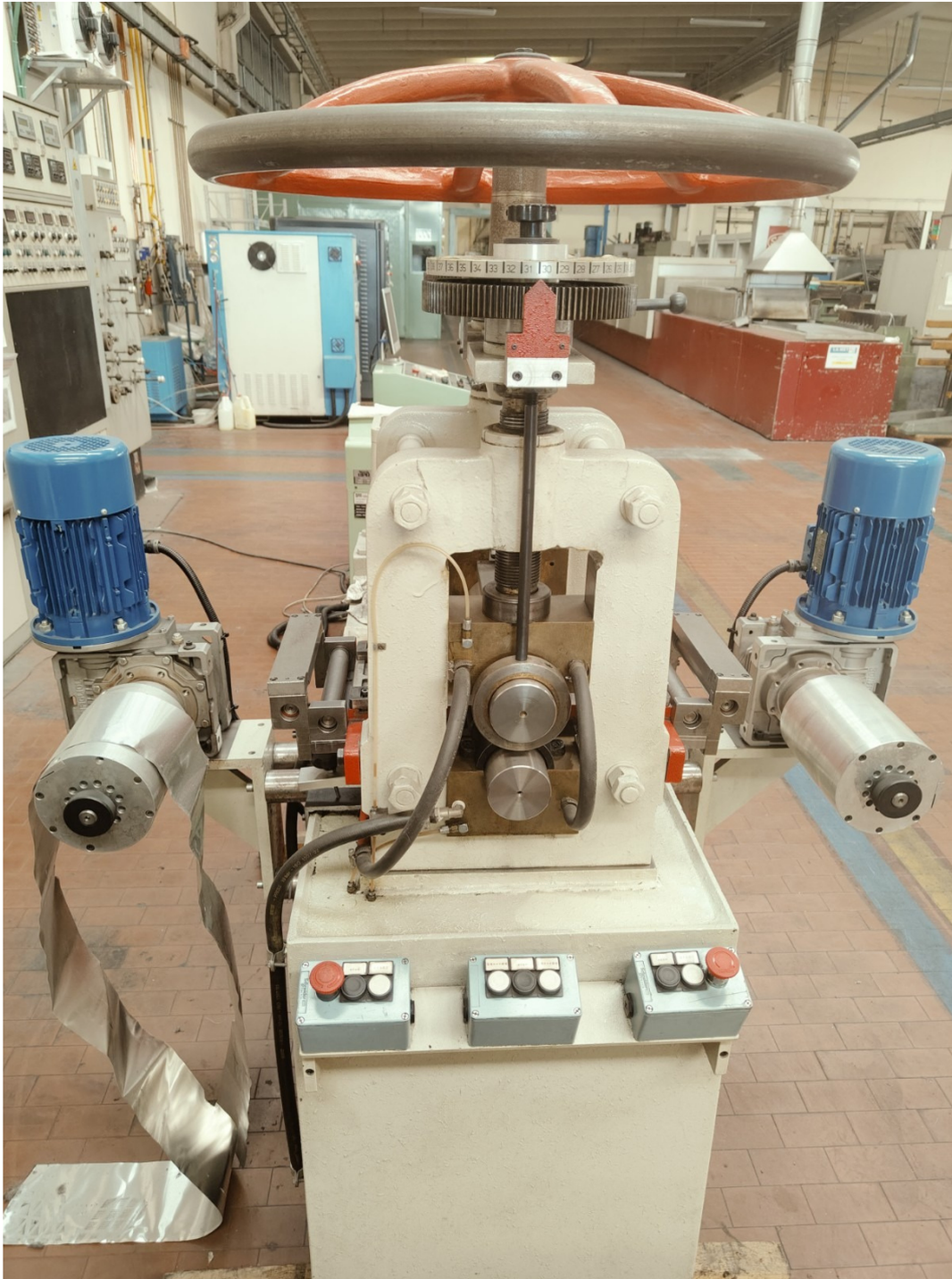
09 Rolling Mill MDM Plate 200

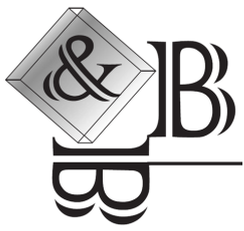


09 Rolling Mill MDM Plate 200



10 FAMOR ROLLING MILL 200

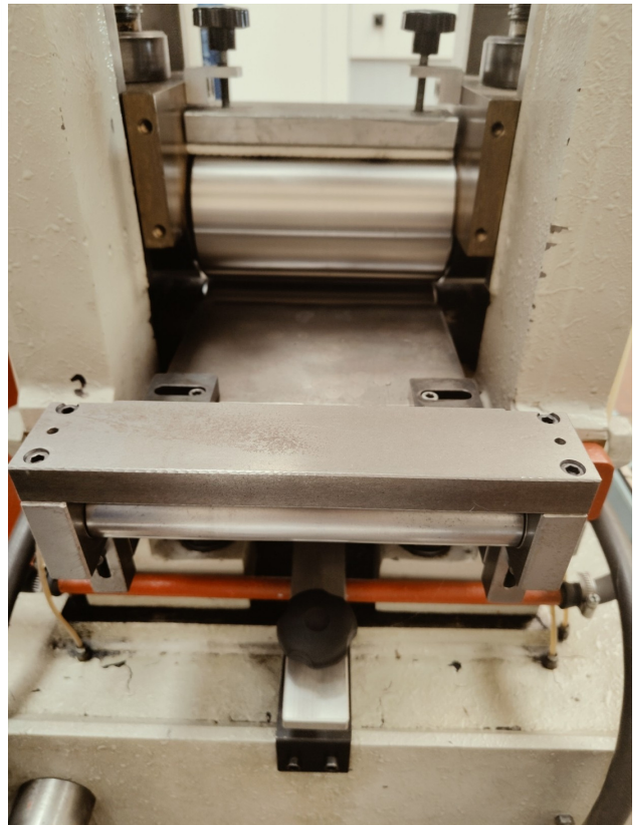




Product catalog



10 FAMOR ROLLING MILL 200



10 FAMOR ROLLING MILL 200



Famor water-cooled sheet rolling mill, equipped with PLC-controlled coilers, designed for continuous rolling operations.

The coilers operate synchronously with the rollers, allowing continuous thickness reduction of the metal strip.

Technical specifications:

- **Roller diameter: 130 mm**
- **Roller table length: 200 mm**
- **Roller hardness: 65-66 HRC**
- **Maximum sheet thickness: 10 mm**
- **Minimum sheet thickness: 0.2 mm**
- **Maximum sheet width: 80 mm**
- **Versions: Roughing / Finishing**
- **Working speed: 0 to 10 m/min**
- **Main motor power: 7.5 kW**
- **Coiler motor power: 2.2 kW**
- **Voltage / power supply: on request**
- **Tolerance: ± 0.005 mm**
- **Machine weight: 1,500 kg**
- **Processable materials: on request**

11 Diamond Cutting Machine Faimond



12 Tumbler LM 105 Liter

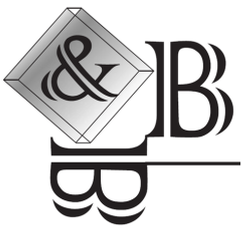


13 Press 40 TON LOCATELLI



14 Coin Press 500 Ton MDM



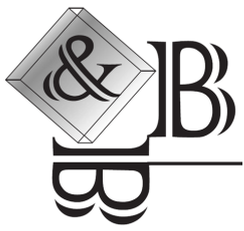


Product catalog



15 Faimond Diamond Cutting Beangle Ring

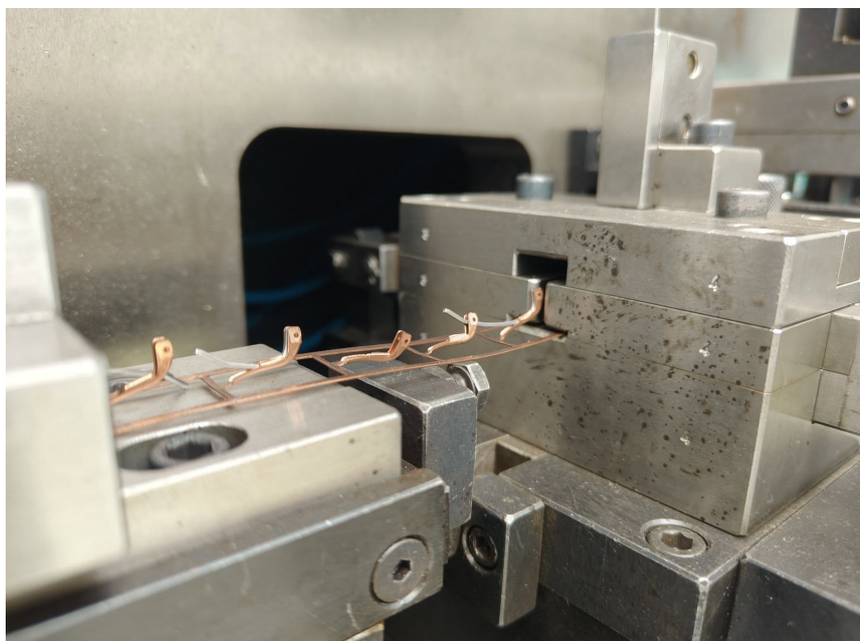




Product catalog



17 lorenzato Earring



20 ICM chain machine



22 Bull Block TVN



23 Press 20 Ton



24 Manual Press



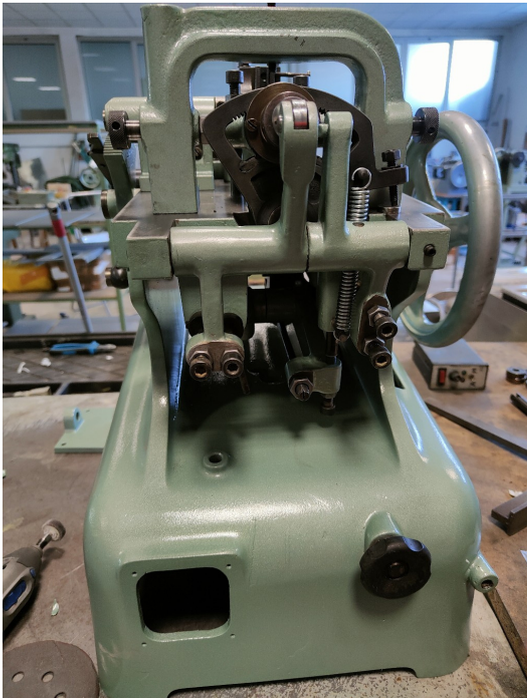
25 Rolling Mill FAMOR 200

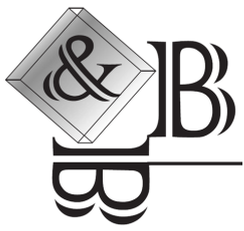


26 Ciemmeo herringbone



27 Ombi CURB 1.8 mm





Product catalog



28 Compacting AMB



30 Rolling Mills Cavallin 120 Wire And Plate



31 Tumbler MF 16 LT



32 Dryer LM

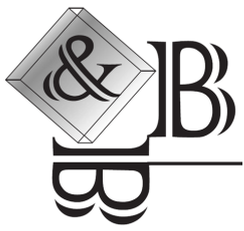


32 Otec 30 LT TURBO



33 LM Turbo 60 LT



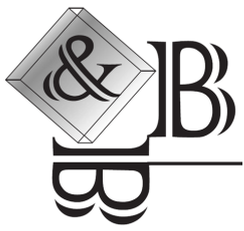


Product catalog



34 Press Coin 800 Ton MDM



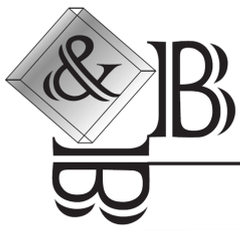


Product catalog



36 Polishing Machine





NEW

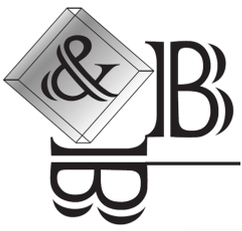


AUREO

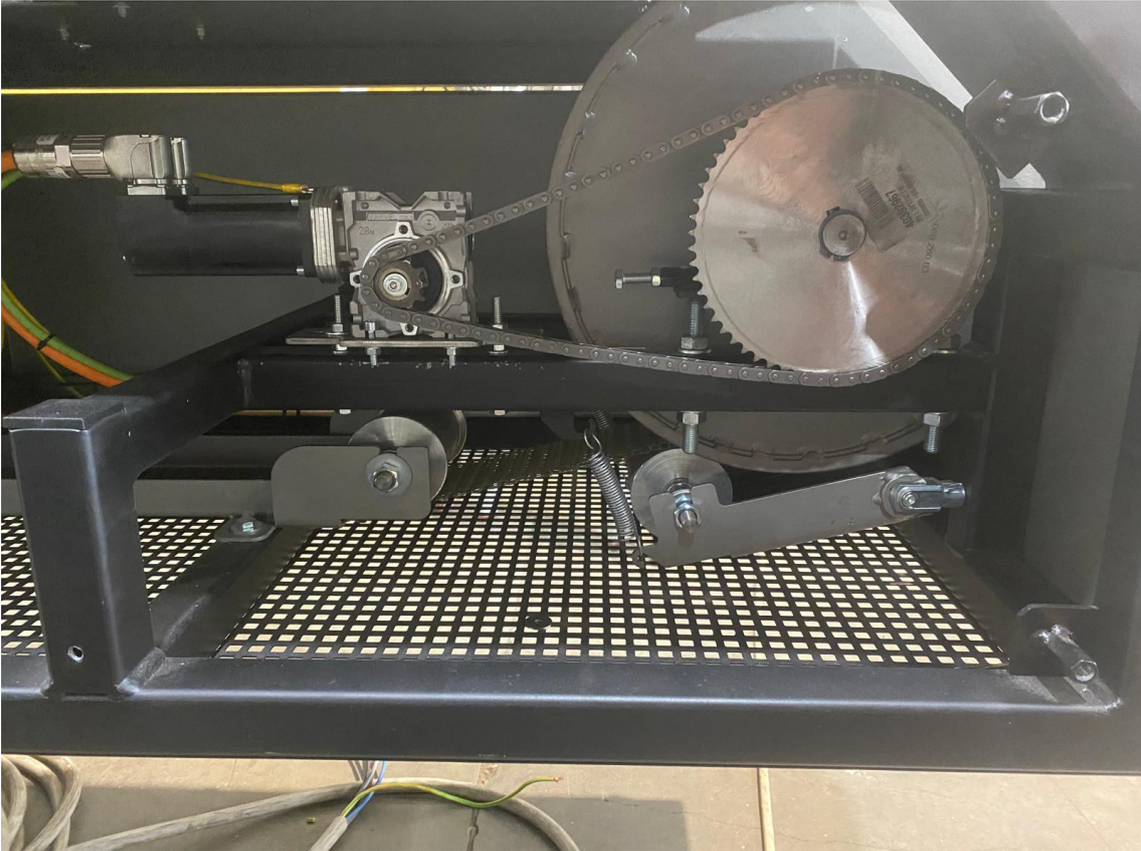


BELT FURNACE





Product catalog





Belt Furnace - Made in Italy Production

Our belt furnace is fully designed and manufactured in-house and custom-built to meet each customer's specific production requirements.

The furnace can be equipped with either a mesh belt or a solid steel belt, depending on the application and process requirements, ensuring maximum versatility for continuous thermal processing.

The system is built using Schneider Electric components, guaranteeing high reliability, safety, and seamless integration into modern industrial environments.

Belt width, chamber dimensions, and overall furnace configuration are available on request, allowing full customization.

The furnace features an Inconel processing chamber, suitable for operating temperatures of up to 1100 °C, ensuring excellent mechanical strength and long-term stability.

Thanks to its patented high-alumina insulation, the furnace reaches operating temperature very quickly, while maintaining high energy efficiency and excellent thermal uniformity.

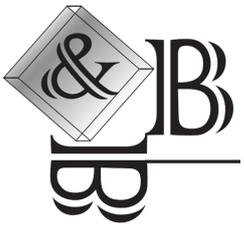
The control system allows temperature management of up to three independent chamber control zones, enabling precise thermal regulation, faster stabilization, and enhanced temperature uniformity and safety inside the processing chamber.

All process programs are fully editable, can be saved via a touchscreen interface, and process data can be exported. The furnace is Industry 4.0 ready, designed for easy integration with factory monitoring and supervision systems.

Main features:

- 100% Made in Italy
- Custom-built belt furnace
- Mesh belt or solid steel belt available
- Schneider Electric components
- Inconel chamber up to 1100 °C
- Patented high-alumina insulation
- Up to 3 independent chamber temperature control zones
- Touchscreen with programmable and storable recipes
- Process data export
- Industry 4.0 ready





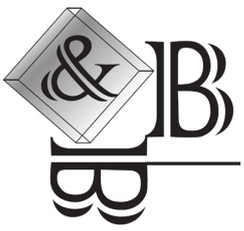
Product catalog



98 Draw Bench



Other models and sizes available

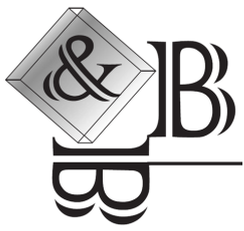


Product catalog



101 Belt Furnace





Product catalog

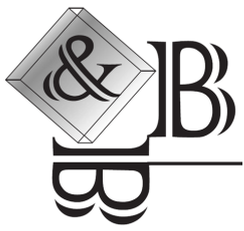


101 Belt Furnace



102 Centrifugal dryer for metals





Product catalog



Safe Box Different Model Available



103 PUK 3 micro TIG welding machine



103 PUK 1 micro TIG welding machine



29 Carbide Rolling Mill GB MECCANICA



29 Carbide Rolling Mill GB MECCANICA



109 Piel Hydrogen Generator



110 Hammer GB meccanica



**Fast hammering machine for chain. Force 15 tons.
The machine is entirely made in steel and permits
the hammering of hollow or solid chain.**

**Complete with transportating system which allows
movement of the chain during the hammering
operation.**

**The ammount of pressure on the chain can be
regulated by vertical adjust of the hammer.**

110 Hammer GB meccanica



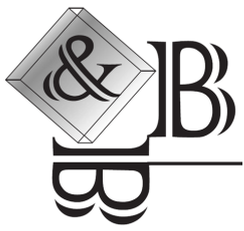
⚙️ Technical Highlights

Overall dimensions: 740 × 670 × 1320 mm (H)

Machine weight: 350 kg

Variable operating speed: 0–1400 strokes per minute

Maximum pressing force: up to 15 tons



Product catalog



110 OMEGA CHAIN CIEMMEO

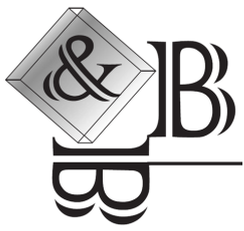


110 OMEGA CHAIN CIEMMEO

Technical features	
Wrapping speed	450 rpm
Chain Ø (min.)	0.55 mm
Chain Ø (max.)	6.0 mm
Technical data	
Voltage (singlephase)	230 V 50/60 Hz
Power	0.55 kW
Compressed air	10 l/min (filtered) at 4 bar
Dimensions Packing	86 x 43 x 195 (h) cm



A simple machine used for wrapping a flat strip of wire around a circular core. The core can be of various materials, (not necessarily metallic). The flat strip is wound around the core creating a spiral based on the width of the strip. The same unit can also wrap a round wire around the core, as well as wrap multiple strips/wires in different colors simultaneously.

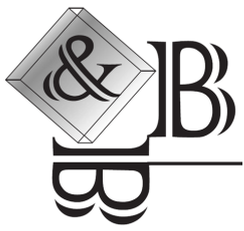


Product catalog



115 Famor 200 x 120 PLATE





Product catalog



120 Figaro Chain machine



Size Min. 0.30 mm
Size max. 1.2 mm

130 Precision circular saw with guiding system



140 Electric Welding



Multiple cutting machine for sheet metal

