





Miberg S.r.l.

Via degli Artigiani, 21 24039 Sotto il Monte Giovanni XXIII (BG) Tel: (+39) 035.43.80.300 Fax: (+39) 035.79.39.05 Web: www.miberg.it Email: info@miberg.it PEC: info@pec.miberg.it P.IVA 03394870160



PRECISION TURNING COMPANY

consulting sales staffing support



The right small parts for your projects

The company Miberg S.r.l. Established in 2007, it operates in the field of precision turned small parts based on drawings and customer specifications.

It is specialized in bar processing in the following materials: Brass, Steels and Aluminum.

It produces turned small parts for large lots (100,000-200,000pz and over) with multi-spindle lathes and small lots (around 2,000-5,000-10,000pz) with CNC lathes.

Our company pays extreme attention to the needs of the customer, collaborating, if appropriate, also in the product design phase.

Care in production and quality control are the goals we have been pursuing for vears.

We guarantee the utmost confidentiality of the designs and products made by us and our collaborators.



SECTORS

- PNEUMATICS
- HYDRAULICS
- CONDITIONING
- GAS
- VALVES
- ELECTRONICS
- ARMIER

Quality

The company has endowed itself over time with human and instrumental resources to guarantee the highest quality processes and products. The medium-high complexity metal parts we make are a highly specialized sector that does not allow for approximations.

To make us guarantors of our quality values, we carry out sample checks on pieces and batches in production every day and every hour.

TECHNOLOGICAL INNOVATION

Miberg Srl is constantly updated in the technological field.

Thanks to the latest machinery and equipment, we are constantly improving production capacity and quality.

Machinery:

- Cam operated multispindle
- Cam operated multispindle CNC
- Swiss type lathe CNC
- Metal cleaning machine

EQUIPMENT FOR CONTROL

- High optical measurement microscope Precision Vision Engineering
- 3D inspection microscope
- Stereomicroscope
- Rugosimeter
- Comparators and digital micrometers
- Machine for measuring heights automatic Jenoptik

OBJECTIVES

- Meet the customer's needs in the best possible way · Keep our quality standard high
- Focus on continuous training and technological innovation
- Keep the passion and craftsmanship that distinguishes our work





GALVANIC TREATMENTS



ENVIRONMENT



PUNCTUALITY