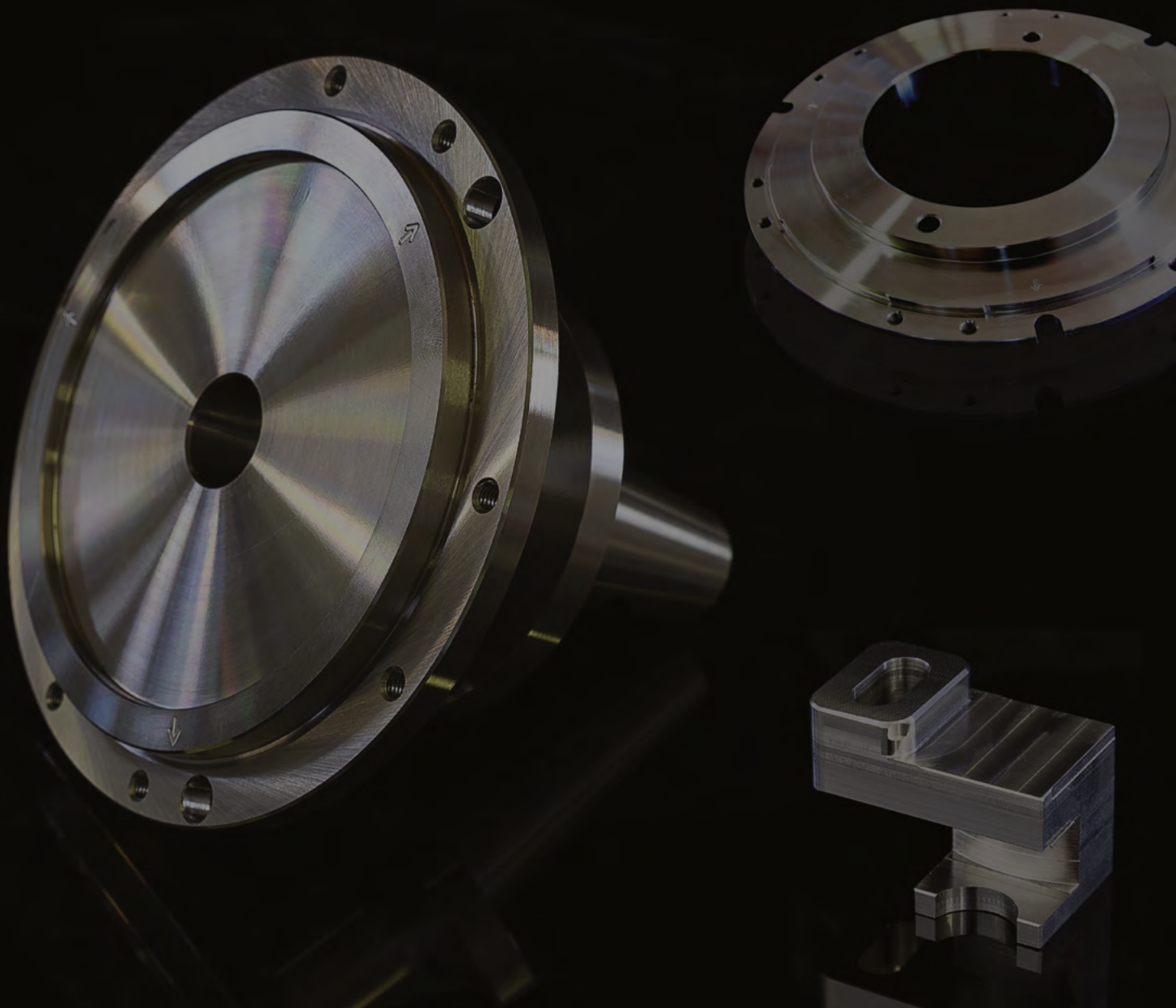




BARBARINI & TOMMASSINI

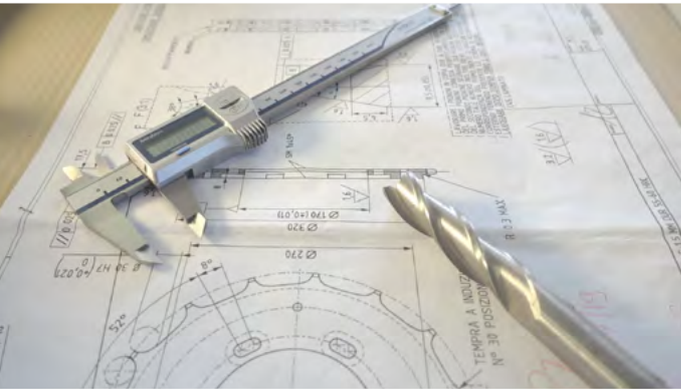


PRECISION MACHINING

www.barbarinietommassini.com

Competence and Professionalism

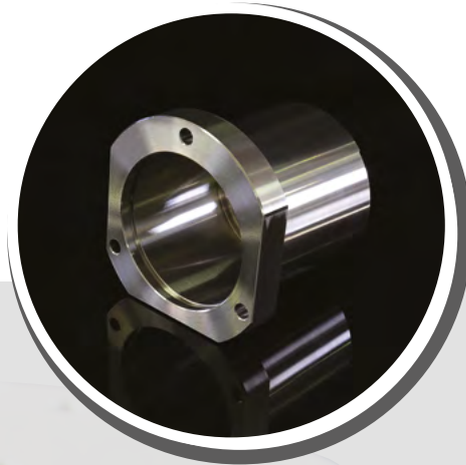
always striving for the utmost operational quality.



BARBARINI & TOMMASSINI was founded in 1979. With over 40 years of experience, today we are a leading company in the **precision machining sector**.

The company manufactures components and provides mechanical processing with the highest quality standards.

Our high level of technology enables us to position ourselves on the market as the ideal partner for every kind of company.



Our main machining operations are based on **Turning and Milling**, and we can also provide processing services such as **burnishing, galvanising, rubberising, case hardening and anodising**.

Other work can be assessed according to customer requirements, such as the assembly of machined, semi-finished and commercial components.



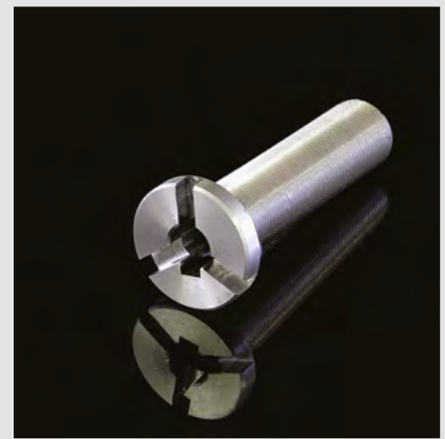
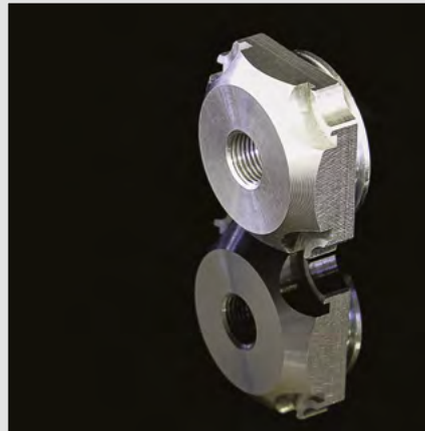
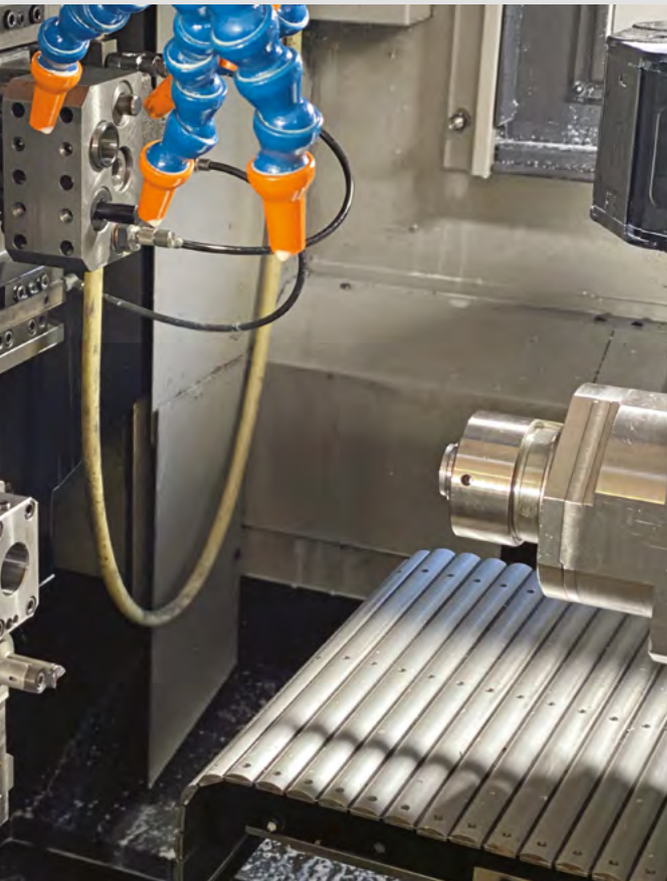
Turning

production of every kind of precision turning part.

BAR TURNIN

Bar turning allows direct machining of the whole bar, with diameters of 6 mm up to 90 mm, from which different shaped and sized parts can be obtained. 400 mm long shafts can be produced using the tailstock centre.

We achieve lengths of up to 2500 mm with our headstock.



DMG MORI EcoTourn 310 CNC lathe

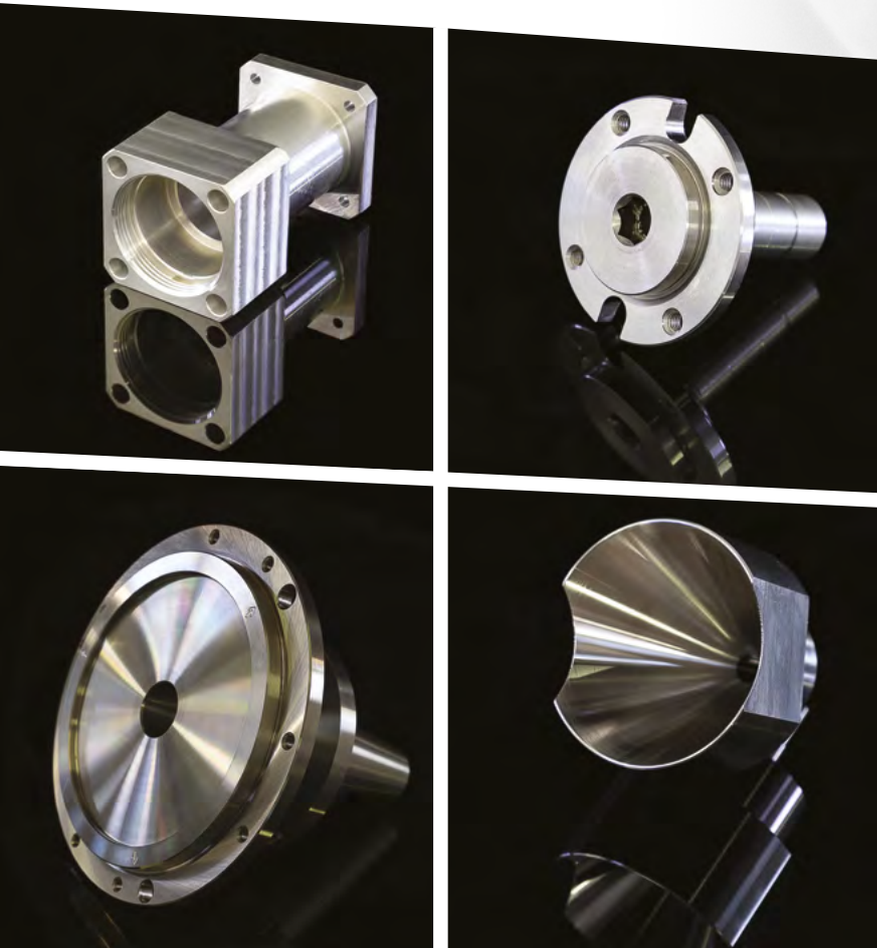


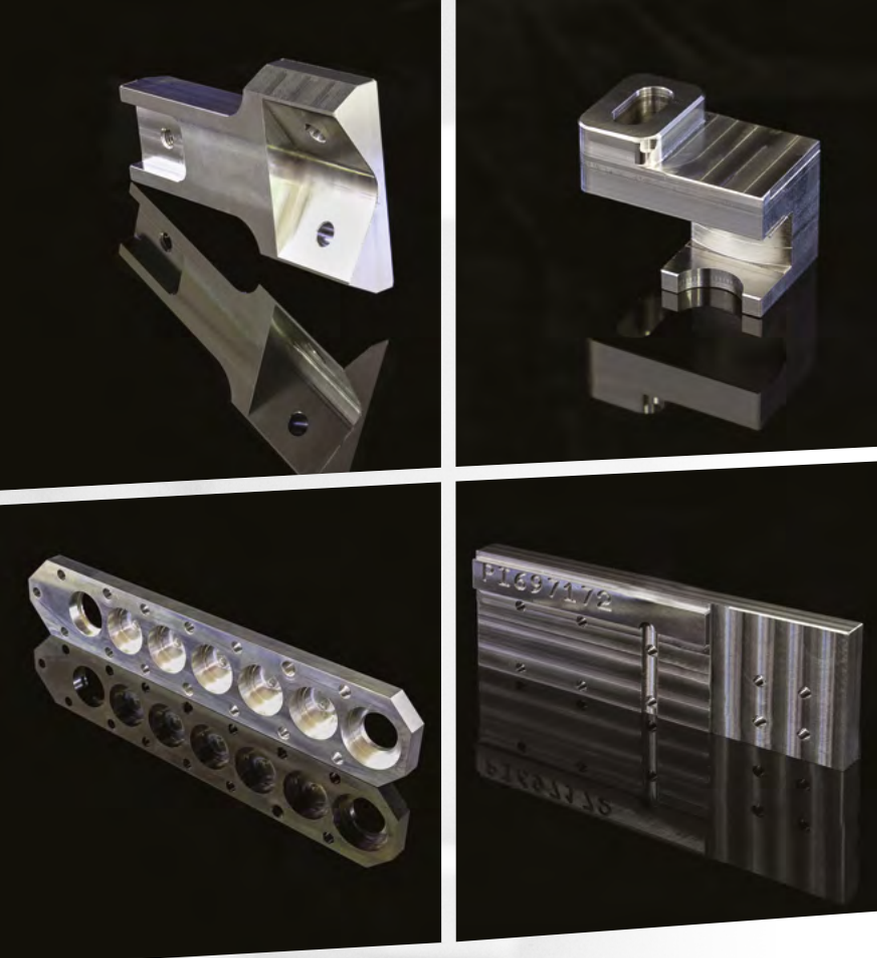
FANTINA TSUGAMI BO 326



SECONDARY TURNING

This process allows for the use of materials with diameters ranging from 10 mm to 450 mm. Once the semi-finished product has been received by the cutting department, it is turned using the **best technology** of our CNC turning centres. This type of processing is used for medium and large batches.





Milling

state-of-the-art machining centres.

The company specialises in **milling** with 3- and 4-axis machining centres and the use of CAD/CAM software for component design and development.

Our technologies and know-how enable us to respond to all customer needs,

including optimising production times and solutions. Our machines are equipped with sophisticated control systems that guarantee **maximum precision** in real time at the end of the work cycle.



DMG MORI ECOMILL 1100V



COMU CLV1350

QUALITY CONTROL - EXAGON PIONEER

Ø max 600 | L 500 | Y 400



Cutting

This is the **first machining operation** on the raw material, after which, all subsequent turning and milling steps can begin.



OTHER PROCESSES



GRINDING



SURFACE TREATMENT



ASSEMBLY



QUALITY CONTROL



WHY CHOOSE US?

The experience we have gained since 1979 allows us to work with our customers to develop and optimise the best solutions in terms of technical feasibility and production times.

- Professionalism and experience
- Machining quality
- Precision engineering
- Personalised services
- On-time deliveries
- Advanced machinery

SECTORS OF INTEREST



AUTOMOTIVE



RAILWAY



AGRICULTURE



PHARMACEUTICAL



ELECTRONIC
EQUIPMENT



FOOD



NAUTICAL



WOOD



**BARBARINI &
TOMMASSINI**



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