MECCANICA DI PRECISIONE MECANICA DI PRECISIONE MECCANICA DI PRECISION

COMPANY PROFILE 2025



ABOUT US

Vierrevi is a company specializing in the **machining** of precision mechanical components.

It was founded in 1980 in Mirandola (Modena, Italy) as V.R.V. sdf, taking its name from the initials of the founding partners.

After years of constant growth and evolution, in 2017 it began an important process of **corporate** reorganization and at the same time, the official homologation for the F1 sector, starting the development of an excellent service.

Thanks to the 30 qualified employees and the **cutting-edge available machines**, we are ready to renew the same challenge of excellence of our first 40 years of activity, pursuing new goals with the continuity that our esteemed customers attest us, with their constant trust.





WHAT WE DO

Vierrevi is engaged in the production of industrial mechanical components and prototypes.

Our services are not limited to just **turning** and **milling**: our strength is in **providing a finished product**, from the management of external steps, to assemblies and to supply's control documents.

MECCANICA DI PRECISIONE VIERREVI





AEROSPACE&DEFENCE

SECTORS

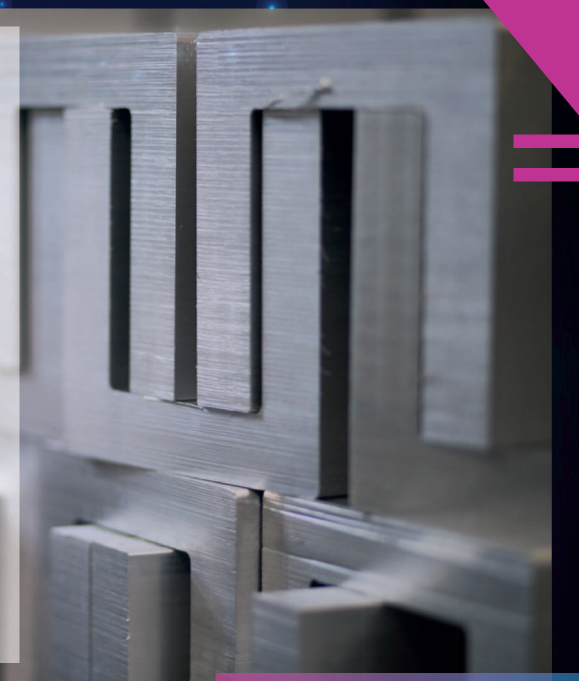






MACHINED MATERIALS

- Titanium
- Duplex
- Plastics (Peek, Vespel)
- Aluminium
- Steels
- Superalloys (Inconel)





WORKING DIMENSIONS

TURNING:

400mm max Diameter

MILLING:

3 axis max 500 x 1.000 mm

3 axis with suction table for machining from slab max 2.000-4.000mm, thickness 5mm -25mm 5 axis max $800 \times 800 \times 800$ mm



MACHINERY

- No. 6 C.N lathes
- No. 2 Multitasking lathes
- No. 4 5-AXIS C.N. Machining centre
- No. 1 5-AXIS C.N. Machining centre with rotary table for turning
- No. 1 3-AXIS C.N. Machining centre
- No. 1 3-AXIS C.N. Machining centre with suction table for aluminum slabs and plastic materials machining





PRODUCTION BATCHES

Our structure allows us to work alongside the customer from the **prototyping** stage.

We are able to handle both a single unit batch as well as small batches series (up to 100pcs)



QUALITY CONTROL

We test in-process all the products we realize, right up to final testing.

This ensures that we can guarantee the highest quality at every level of the process.

Vierrevi Ltd. has **innovative technology** and **excellent equipment** to perform the **dimensional tests,** that certify the conformity and the quality of the mechanical parts.

For this purpose we make use of:

- · Zeiss three-dimensional measuring systems
- Profilometer
- Altimeters
- Profile Projector
- · Roughness meter
- Durometer
- Calibers
- Bore meters







CERTIFICATIONS

- ISO 9001: 2015

- EN 9100: 2018









Organization with Certified Quality System







WHY VIERREVI?

We ensure **rapid answers, short lead times, quality and versatility,** thanks to our ability to process a wide range of materials, our established supplier base, and our internal control system management.

Our company is organized to guarantee a punctual service thanks to:

Technical Office| Turning Dpt. | Milling Dpt. | Marking Dpt. | Assembly Dpt. | Adjustment Dpt. | Testing Dpt. | Automatic Warehouses | Production and Planning Dpt. | Sales and Customer Care Office | Row Materials Tracking System | Component Tracking System for every process's step

MECCANICA DI PRECISIONE
VIERREVI

FOLLOW US ON OUR SOCIAL MEDIA PAGES







VIERREVI SRL Viale Gramsci, 263 - 41037 Mirandola, MO Reg. Imp. Cod. Fisc. e Partita Iva 01267540365 Tel. 0535-23667 www.vierrevi.it