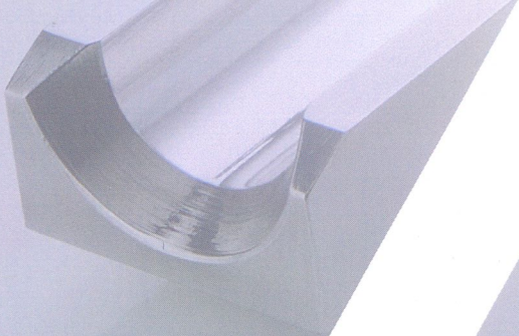


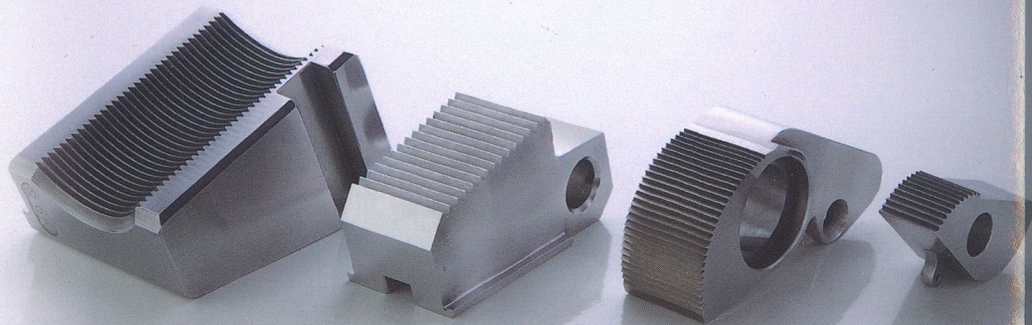
OVER 40 YEARS OF EXPERIENCE

Projected into the future
of precision mechanical engineering

We were born in 1974. Initially focused on tools sharpening, we have diversified our business year after year, extending our skills first to grinding, then to precision mechanical working, after to wire-spark erosion machining and finally to the production of spare parts and tools.

By constantly reinvesting in innovation the know-how acquired from time to time, we have now come to offer a wide range of services and products tailored to the needs of many sectors.





Our services

Precision mechanical working

- Milling with CNC five-axis machines
- Milling with CNC three-axis machines of various sizes
- Turning with CNC four-axis machines

Grinding

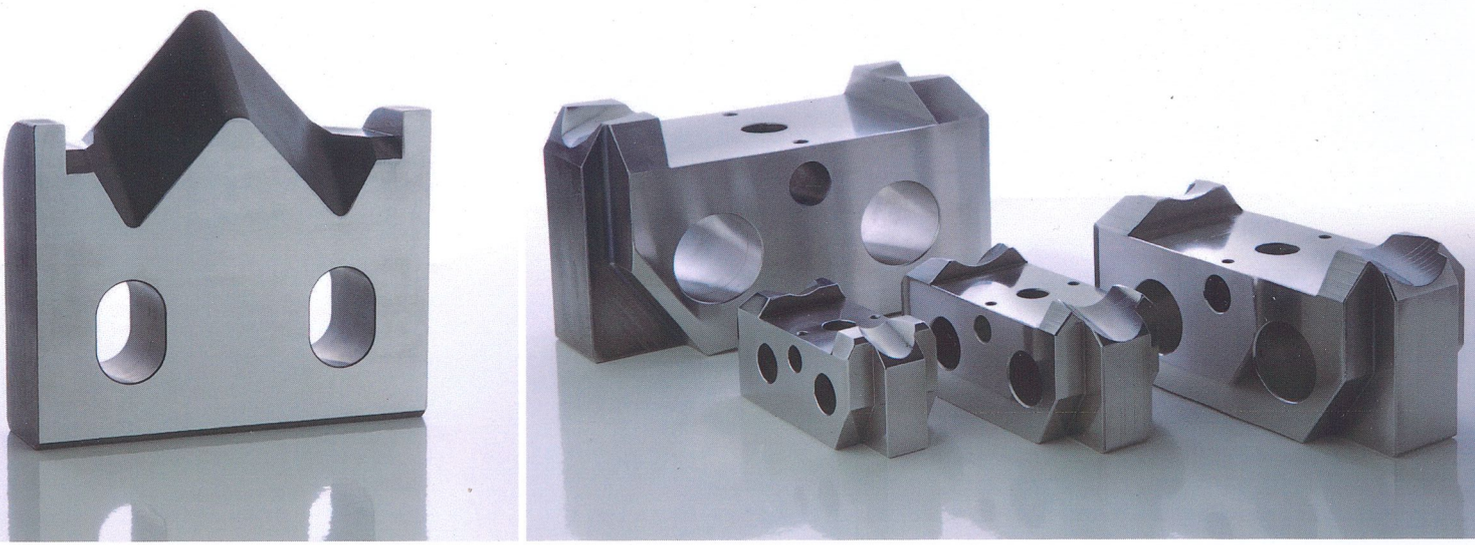
- Surface grinding
- Surface grinding with section
- Cylindrical grinding for external and internal parts

Wire-spark erosion machining

- Wire-spark erosion
- Plunge-spark erosion
- Microdrilling

Dimensional control

- Dimensional control of mechanical parts
- Output of test certificate



Our machinery park

Milling

Machining center moving column milling machine dmf 300-8 (x:3000, y:850, z: 850)
Continuous five-axis machining center dmg mori dmu monoblock 75 - (x:700, y:600, z:500)
Five-axis machining center dmg mori ecomill 70 (x:600, y:600, z:400)
Five-axis machining center 4+1 mazak variaxis 600j (x:700, y:600, z:500)
Four-axis machining center tiger tfa5 (x:3000, y:750, z:600)
Three-axis machining center deckel maho dmc (103 v x:1000, y:500, z:400)
Three-axis machining center mazak vtc-20b (x:1120, y:510, z:510)
Three-axis machining center vtc-300 (x:1740, y:760, z:660)

Turning

Four-axis turning lathe with motorized tools doosan puma 3100 ly
(\varnothing 420 length 1300) with steady rest
Turning lathe cmt ursus (\varnothing 350 length 800 - \varnothing 250 length 1400) with steady rest
Four-axis turning lathe with motorized tools doosan puma 2600 lm (\varnothing 350 length 1200)

Grinding

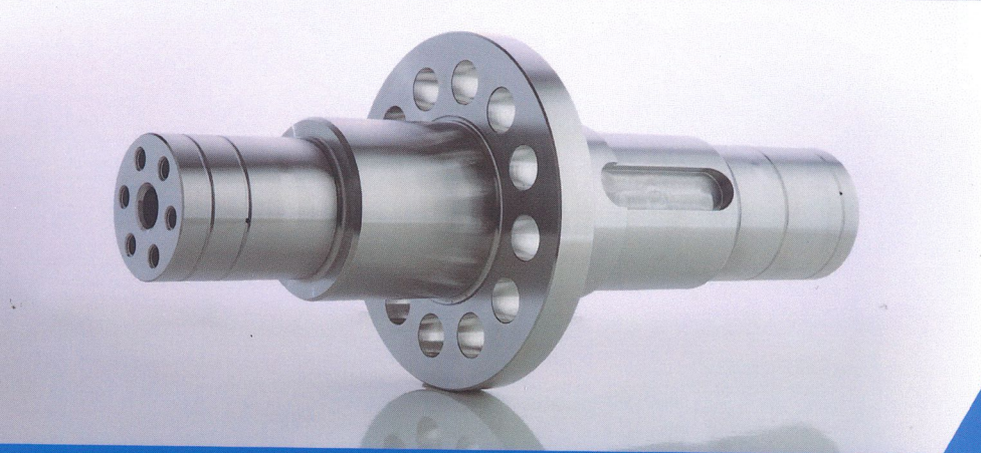
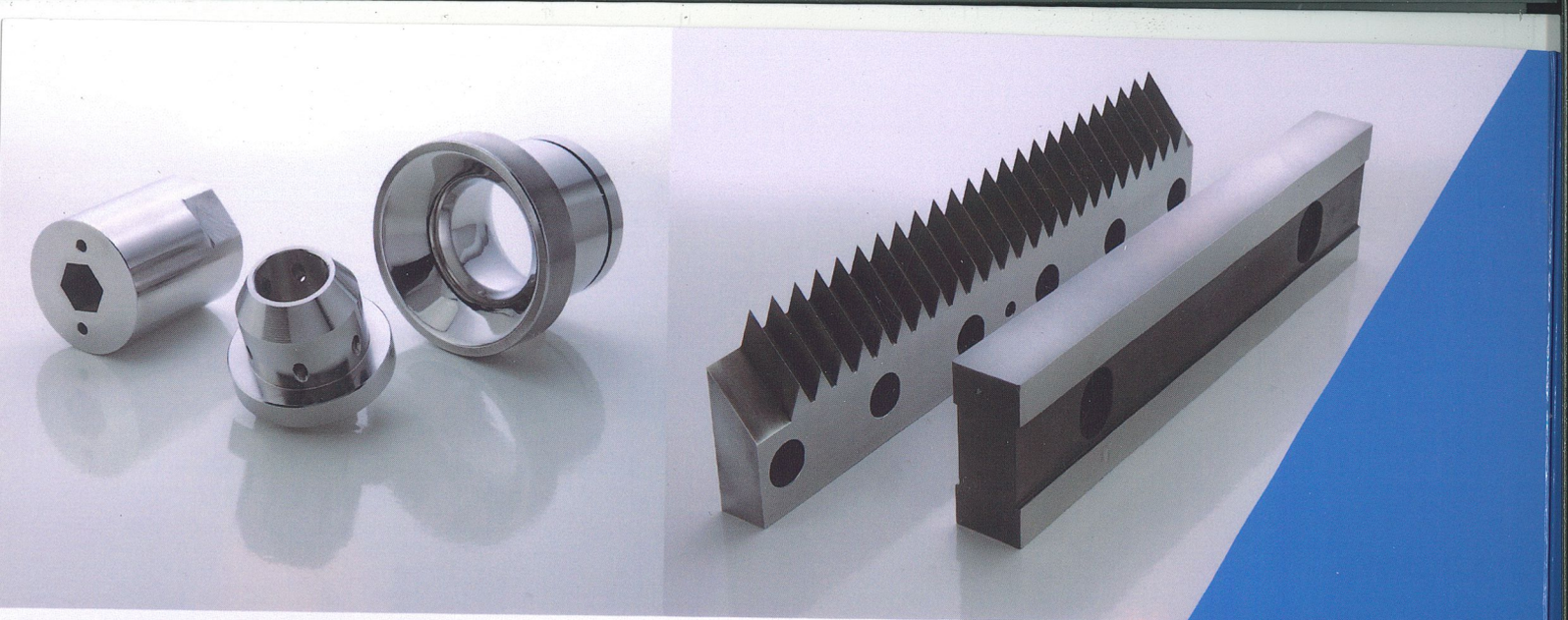
Tangential grinding machine alpa (x:3000, y:700, z:600)
Tangential grinding machine rosa linear lr steel (x:3000, y:800, z:600) with grinding wheels profiling system
Tangential grinding machine rosa linear steel (x:2000, y:800, z:600) with grinding wheels profiling system
External cylindrical grinding machine tacchella (\varnothing 200 length 1350)
External cylindrical grinding machine ribon (\varnothing 200 length 600)
External cylindrical grinding machine ribon (\varnothing 400 length 800)
Internal cylindrical grinding machine ribon (\varnothing 350 length 350)

Wire-spark erosion

Mitsubishi fa 30 vm (x:750, y:500, h400)
Mitsubishi fx 10 k (x:350 y:250, h220)

Measuring machine

Coord3 hera (working area x:1500, y:1000, z:800)



Thanks to our experience, we live the present without ever losing sight of tomorrow, putting the passion of our team and the resources of our over 2,000 square meters of covered industrial area at the service of needs in constant transformation.

The flexibility in managing small as well as large orders, the tireless search for perfection and total quality, the latter expressed in every single aspect of our work, are a solid guarantee of reliability for the customer.