



## Specialist in machining & undercutting difficult materials

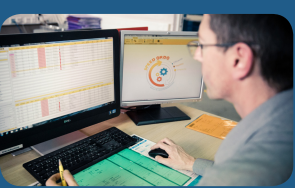
To establish a long-term relationship with our customers, we endeavour to meet their requirements and build a trust worthly relationship.











## Our commitments:

- To listen to your needs thanks to a privileged interlocutor
- To offer a high-quality service: managing lead times and urgent situations
- To offer a production tool at the forefront of technology
- To have an annual satisfaction survey carried out by a service provider

## **60 EMPLOYEES COMMITTED TO MEETING YOUR REQUIREMENTS**



- Large storage capacity
- Supply and management of materials based on client requirements
- Output at our 2 sites

- Qualified staff
- Maintaining and improving our knowledge through regular training
- Automation and robotisation of our machinery
- Machine fleet 10 years old on average

















Integrated processing of different stages of the production process from a digital model without breaking the digital chain:

- Calculation of technological times
- Design of gripping tools
- Creation of tool paths
- Confirmation and optimisation of tool paths
- Creation of 3D inspection programs

- Machining parts in development, pre-series and series runs
- Machining hard metals: Inconel 718, TA6V, Marval X12, X13, A286, 17-4PH, 15-5PH, ...
- Automated machining of complex turned and milled parts
- Bar machining and undercutting of turned parts up to a maximum size of 65mm

- First item inspection
- Manual and automated inspection
- Inspection of 100% of key characteristics
- SPC management

- Seal testing depending on our clients' specifications
- Conductivity test
- Checking material hardness
- Checking ball joint tensile strength













- Equipping primary components
- Part marking
- Assembly of sub-units
- Polishing
- Special aviation processes: sandblasting, bonding, nitrogen shrink fitting, swivelling and fitting of PR seal
- Managing finished part stock
- International transport (China, United States, ...)







## A century of industry

For over a century Maugars Industrie has designed and manufactured safety devices and components. Initially focused on shipbuilding (valves, portholes, sound equipment), Maugars Industrie now operates in the precision mechanics sector, notably for the aviation sector and industry.

[ Aviation & Industry]

[ Defence & Nuclear ]









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