



MACHINING

Our highly qualified programmers and manufacturing operators draw on all their skills to perform the most complex machining operations.

Our highly efficient and constantly evolving equipment allows us to carry out many types of machining operations. All our parts produced reach an optimal level of quality, while meeting safety, cost and time constraints.

Main equipment available and characteristics:

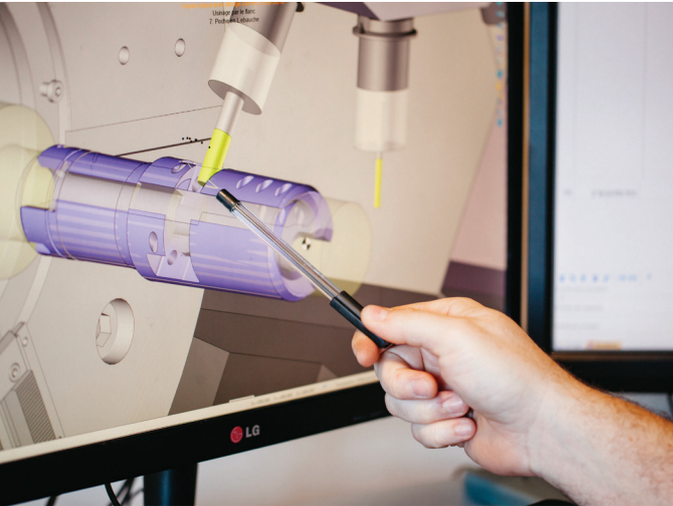
- CAD-CAM - Turning - Milling - Drilling - Boring - Cutting
- Production equipment steered by highly qualified technicians
- Capacities available for large dimensions and high accuracy
- Organization on a human scale, contributing to high responsiveness

◆ CAD-CAM

◆ Turning

◆ Milling

◆ Cutting

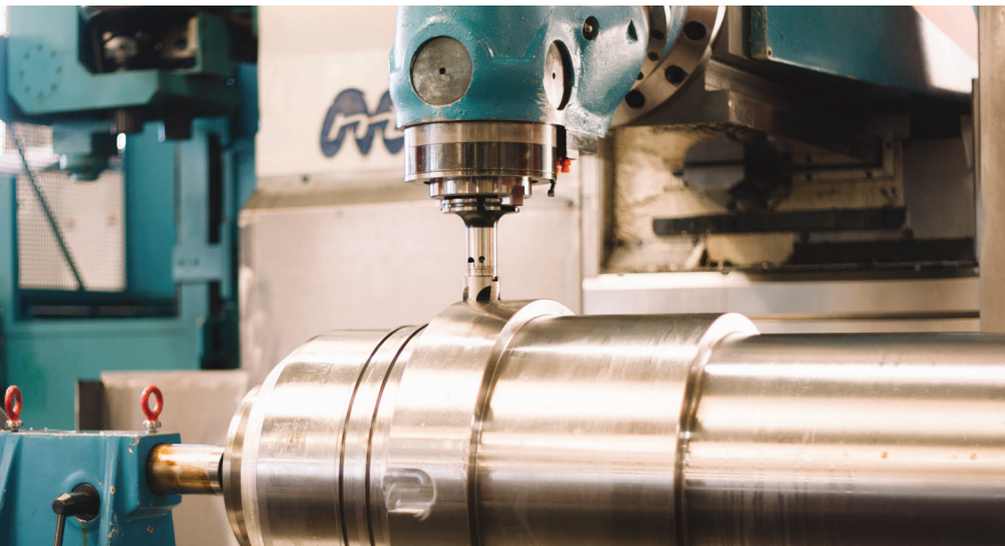


◆ CAD-CAM / Methods

Our experienced technicians use our integrated CAD-CAM tools.

These tools help us optimize our production lead times and our machining cycles, secure our programs and define specific tools.

The key focus of this department is the constant search for the best cutting conditions and increasingly efficient tools.



◆ Turning / milling / cutting

Our highly qualified personnel use a range of different machining processes, such as:

- ◆ CNC and conventional lathes (horizontal, vertical, dual-spindle, with C and Y-axis milling capacities).
- ◆ 5-axis CNC and conventional milling
- ◆ CNC band saw for large diameters

Large capacities:

| | |
|------------------------|---------------------------------|
| CNC vertical turning | Diameter: 2 m; length: 1 m |
| CNC horizontal turning | Diameter: 850 mm; length: 3.2 m |
| Parallel turning | Diameter: 900 mm; length: 5.5 m |
| CNC turning | 3.2 m x 1.25 m x 1.2 m |
| Cutting | Diameter: 530 mm; 4 tons |

