



## TEST AND R&D CENTRE

TESTS • MEASUREMENTS •  
R&D TOOLS • R&D PROCESS  
DEVELOPMENT

### OUR EXPERTISE

- Tool-material torque tests on instrumented machines. Analysis and modelling
- Development of machining processes adapted and optimised to your needs

### OUR RESOURCES

- 3 to 5-axis machining centres with power and force instrumentation and possible spindle changes
- Power-instrumented machining robot
- Inspection equipment (conventional and tridi)

### A WIDE RANGE OF ACTIVITIES COVERED

- Watchmaking - Medical - Bar turning - Defense - Aeronautics - Military - Energy - Precision machining - Foundry - Etc.

### OUR STRENGTHS

- Reactivity - Lead times - Minimised environmental impact during manufacture and use thanks to optimisation of your machining strategy



STANDARD & SPECIAL CUTTING TOOLS  
TEST & R&D CENTRE

## TURNKEY SOLUTIONS TAILORED TO YOUR NEEDS

*The test centre gives you access to the various PRACARTIS services to develop and test your precision machining processes.*

## ENGINEERING & SOLUTIONS FOR PRECISION MACHINING

ASSOCIATED PRACARTIS  
COMPANIES



74250 PEILLONNEX  
info@pracartis.fr

“ Sustainable optimization of your **machining processes & strategies** ”  
**MANUFACTURER • INTEGRATOR • REPAIRER • DISTRIBUTOR**