

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



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 & SOLUTIONSFOR PRECISION MACHINING

ASSOCIATED PRACARTIS
COMPANIES ———



74250 PEILLONNEX



STANDARD & SPECIAL CUTTING TOOLS