

MACHINES AND EQUIPMENT

We focus on technological innovation and invest in extremely high-performance equipment:

WIRE EROSION IN WATER BATH

- 1 AgieCharmilles CUT 3000 with rotary indexing table JauchSchmider - L500 x I350 x H256
- 1 AgieCharmilles 6050 TW - L630 x I400 x H160
- 1 Charmilles 4030 SI - L450 x I320 x H240
- 3 Charmilles 2030 SI - L320 x I220 x H116
- 1 Rotary spindle System 3R
- 1 Fanuc ROBOCUT α-C400iC - L400 x I300 x H255
 - > Machining tolerance ± 0,002 mm
 - > Ra 0,10
 - > Materials machined : all electrical conductor materials

WIRE EROSION IN OIL BATH

This technology allows parts to be machined for the medical and watchmaking fields, in order to avoid material corrosion.

- 2 Charmilles 2050 TWO in oil with robot System 3R 12 positions - L320 x I220 x H160
 - > Machining tolerance ± 0,001 mm
 - > Ra 0,10
 - > Materials machined : all electrical conductor materials except for aluminium

EDM DIE-SINKING

- 1 AgieCharmilles FORM 3000 VHP with robot System 3R WPT 1+ - L600 x I400 x H500
- 1 AgieCharmilles FORM 2000 with rotary indexing table JauchSchmider - L350 x I250 x H350
- 1 Charmilles FORM 20 - L300 x I250 x H345
 - > Machining tolerance ± 0.005 mm
 - > 4 axis machining
 - > Materials machined : all electrical conductor materials except for aluminium

HIGH SPEED DRILLING

- 1 AgieCharmilles DRILL 20 CN drilling option Ø 0.15 mm - L300 x I200 x H300
- 1 Charmilles DRILL 11 drilling option Ø 0.15 mm L300 x I200 x H300
- 1 Charmilles HD8 - L350 x I250 x H350
 - > Spark drilling
 - > High speed drilling of all materials Ø 0,2 to 3mm
 - > Materials : steel and tungsten carbide

HIGH SPEED MILLING

Machining of parts in all materials.

- 2 MIKRON MILL S 400 U 5 axes spindle 42,000 rpm with automatic feeder system System 3R 12 positions - Tool magazine: 68 tools L500 x I240 x H360
- 2 MIKRON HSM 400 U 5 axes spindle 42,000 rpm with automatic feeder system System 3R 48 positions and 18 positions - Tool magazine: 36 and 68 tools - L400 x I240 x H350
- 1 MIKRON HSM 400 3 axes spindle 42,000 rpm with automatic feeder system EROWA 7 positions Tool magazine: 36 tools - L400 x I450 x H350

MILLING

Machining of parts on a milling machine CNC

- 1 Milling center CN SOMBAB DIAM 850 L 3 axes spindle 10,000 rpm
Tool magazine : 24 tools - L850 x I600 x H560

TURNING

Machining of parts by a digitally controlled lathe.

- 1 SOMAB OPTIMAB 350 V AERO TD 2 axes Ø 410 x L60
- 1 SOMAB OPTIMAB 350 2 axes + axe C-Ø 410xL600

HIGH PRECISION GRINDING

Flat and cylindrical grinding of parts made of steel and tungsten carbide.

- 1 Flat grinding JONES & SHIPMAN 624 Easy L600 x I200 x H400
- 1 flat grinding JONES et SHIPMAN TECHMASTER 634X - L600 x I300 x H605
- 1 flat grinding JONES et SHIPMAN 540 X - L450 x I150 x H457
- 1 Cylindrical grinding JONES & SHIPMAN Suprema 650 Easy - L650 x Ø 320
- 1 cylindrical grinding LIPEMEC RC 250 L250 x I200 x H100

MEASURING EQUIPMENT

Visual and dimensional control with high-tech equipment.

- › Optical and touch-probe measuring using MicroVu VERTEX 311UM,
- › 3D TESA Micro-Hite measuring arm,
- › Microscope with digital camera MM1 GARANT,
- › 3 3D Stereoscopic Microscopes MANTIS,
- › 1 Camera 4K,
- › TESA measuring arm,
- › HEIDENHAIN probe,
- › TESA measuring column Hite 350+D,
- › Profile projector TESA,
- › Endoscope,
- › Rugosimeter,
- › Durometer

POLISHING AND MASS FINISHING

Manual and mechanical polishing up to Ra 0.1

- › 1 Line of equipment for polishing parts
- › 1 Polishing Machine LAM PLAN MM 8027

HEAT TREATMENT

- › 1 Quenching furnace

PRINTERS 3D

We use PLA, ABS, PET, PA, Flexible, PP, PC, PA-CF

LASER MARKING

We guarantee the traceability of our parts thanks to laser marking.

- › 1 laser marking machine SIC MARKING L-BOX 20W

PASSIVATION

- › Parts made from stainless steel are passivated. This is particularly important for the medical industry.



MICROEROSION
HIGH PRECISION MECHANICAL ENGINEERING

32, rue Denis Papin, BP 302 25304 PONTARLIER CEDEX (France)

Tél. +33 (0)3 81 46 21 07 - Mail contact@microerosion.com

microerosion.com