



MACHINERY FLEET

Software

MASTERCAM software - 3D-2D Programming – volumetric and surface-based Design (2020)

Control

AXIOM TOO three-dimensional control machine - 640 x 900 x 500mm (2016)
+ A18 TOOL MASTER 250 controller tool (1999)

Marking

Laser Engraver (2020)

Numerical Control Milling

LAGUN L2000 working center - X2000 Y820 Z820 (2015)
LAGUN L1000 working center - X1020 Y510 Z510 (2015)
JOHNFORD DMC 1600 - vertical working center - X1600 Y1300 Z800 (2008)
JOHNFORD model SV41 working center - X950 Y600 Z600 (2008)
FAGIMA 5 axis working center - X=2000 (2 tables), Y=600, Z=550, Tilting Rotary Table = 600x600 (2019)

Boring

SMTCL 1250x1400 boring machine - X2000 Y1500 Z1250 (2008)

Electrical Discharge Machining

FANUC EDM Robocut Xmax=520 Ymax=370, Cut thick workpieces up to 220 (2003)

Grinding

CHALLENGER ASG-1632 model plane grinding machine - X800 Y500 Z350 (2007)

Turning

JOHNFORD SL-60A + CS turning machine - Z1040 X250 (2008)

Traditional Milling

DECKEL FP3A milling machine - X500 Y400 Z300 (1979)
DECKEL FP2 milling machines (1963 - 1971)

Drilling

4 SIDAMO radial drilling machines (2007)
1 CINCINNATI drilling machine (2007)

Sawing

ULTRA Bandsaw (2004)
C-M-SCORTEGAGNA Saw (1980)

Welding

TIG-Castolin Welding station (2004)
MIG-EWM Welding station (2007)

Miscellaneous

1 overhead crane - 4000Kg (2002)
1 forklift truck (2003)



Étupes Mécanique Générale
365 Avenue René Jacot - Zone Technoland
25460 Etupes - FRANCE

Tel + 33 (0) 381 946 641
Fax + 33 (0) 381 914 119
www.emg-industrie.com
e-mail: commercial.emg@orange.fr