

Milling Centre

- 1- Breton MATRIX - **5AXIS**
(2500mm x 2000mm x 800mm)
- 1- Deckel Maho DMU 60T - **5AXIS**
(630mm x 560mm x 560mm)
(Mesa Rotativa:600mm)
- 1-Deckel Maho DMU 100T - **5AXIS**
(1060mm x 710mm x 710mm)
(Mesa rotativa: 800mm)
- 1 - Gentiger 2516V
(2500mm x 1600mm x 700mm)
- 1 - Awea VP2012
(2000mm x 1200mm x 760mm)
- 1 - Deckel Maho DMC 104V Linear
(1040mm x 600mm x 500mm)

Milling CNC

- 1 - SHW UF5
(2000x1300x750)
(Vertical and horizontal machining)
- 1 - Kondia K-76

Conventional Milling

- 1 - East Lion

Drilling Device

- 1 - MAS VO50

Boring machine

- 1 - UNION BFT 110 CNC
(1985mm x 1620mm)

Lathe

- 1 - HARRISON M300
- 1 - Tarnow TUJ 50

Flat grinding

- 2 - Monoprecis 114S
- 1 - PFG-4080AH (Saddle Type)
(800mm x 400mm x 550mm)

Cylindrical grinding machine

- 1 - Gioria RM/H 600

Mechanical saw

- 1 - Gallana Everest 280
- 1 - Full Mark UE-916^a

Graphite milling centre

- 1 - Fanuc Robodrill Alpha T21iFLa
(700mm x 400mm x 330mm)
(24000rpm)
- 1 - Dimensional control machine
Hexagon Tigo SF

EDM Machine

- 1 - ONA PX S1
(Tank 2500x1500x855)
- 1 - ONA QX6
(Tank 1720x1040x550)
- 1 - CDM Rovella 3.4

Wire Erosion Machines

- 1 - Makino U6 H.E.A.T
(650mm x 450mm x 420mm)
(Tank 1000x800x450)
- 1- Micro EDM Drilling Machine(River)

Crane runway

- 1 - Ability to lift 5T
- 1 - Ability to lift 6,3T
- 2 - Ability to lift 10T
- 1- Ability to lift 6,3T

Prensa

- 1 - REIS 130-100
X-1700 Y-1350 Z1700

Outros

- 1 - Máquina de Precisão para
cortar Extratores VEC-500G
- 1 - Projector de Perfis Mitutoyo PJ300
- 1 - Medidor de Durezas
- 1 - Cabeça de Alta Frequência de 50,000RPM
- 1 - Cabeça de Alta Frequência de 24,000RPM

Recursos Humanos

- 9 - Projeto
- 8 - Bancada
- 19 - Fabricação
- 3 - Escritório

Sistemas CadCam

- Mastercam
- Gcam
- Solidworks
- Imold
- PowerMill
- Lemoine
- 8 Postos de CAM
- 7 Postos de CAD

Ficheiros Suportados:

- Mastercam Files
- SolidWorks Files
- Autocad Files
- PDF Files
- Pro-E Files
- Catia Files
- Parasolid Files
- IGS Files
- STP Files
- STL Files
- Ficheiros de imagem
- (Outros...)