

• CNC MILLING

<b>1 – CME – Mod. FS2</b>	<b>Heid. TNC 426dig</b>	<b>2000 x 1000 x 1000</b> <i>*(20 mts / 4.000 rpm)</i>
<b>1 – EAST LION – Mod. ELV1300MC</b>	<b>FAGOR 8055i</b>	<b>1300 x 800 x 700</b> <i>*(10 mts / 10.000 rpm)</i>
<b>1 – PERFECT JET – MCV 116BA</b>	<b>FAGOR 8055i</b>	<b>1100 x 650 x 550</b> <i>*(10 mts / 10.000 rpm)</i>
<b>1 – PERFECT JET – MCV 116BA</b>	<b>FAGOR 8055i</b>	<b>1100 x 650 x 550</b> <i>*(10 mts / 10.000 rpm)</i>
<b>1 – MAS – Mod. MCV 500</b>	<b>Heid. TNC 426</b>	<b>500 x 500 x 500</b> <i>*(10 mts / 8.000 rpm)</i>
<b>1 – LAGUN - L1600</b>	<b>FAGOR 8060</b>	<b>1620 x 700 x 640</b> <i>*(30 mts / 12.000 rpm)</i>

• HIGH SPEED MILLING

<b>1 – MAXIMART RAPID</b>	<b>w/ Heid. TNC 530i</b>	<b>1100 x 600 x 600</b> <i>*(32 mts / 15.000 rpm)</i>
---------------------------	--------------------------	--

• CONVENTIONAL MILLING

<b>1 – SUNLIKE</b>		<b>700 x 400 x 400</b>
--------------------	--	------------------------

• SPARK - EROSION

<b>1 -- ONA -- Mod. TECHNO H-400</b>	<b>60Amp</b>	<b>1200 x 800 x 400</b>
--------------------------------------	--------------	-------------------------

• TURNING (LATHE)

<b>1 – MORTON</b>	<b>Mod. FCL1860G</b>	<b>Dia. 500 x 1500</b>
-------------------	----------------------	------------------------

- **RADIAL DRILLING**

**1 – GIANNI BONZA**                      **Mod. RD-1250 H**                      **Dia. 50 x 1250**  
**1 – SUNLIKE**                              **Mod. RD-900**                              **Dia. 50 x 900**

- **DRILLING/ MILLING**

**1 – AYCE**                                      **Mod. RD-1250 H**                                      **2000 x 1700 x 1500**

- **GRINDING**

**1 – SUNLIKE**                                      **Mod. SSG-3060 AHD**                                      **600 x 440 x 260**

- **OTHERS**

**1 – BRIDGE CRANE**                      **10 TON.**

- **CAD/CAM**

**1 – WORKSTATION ``SILICON GRAPHICS`` w/ VARIMETRIX**

**1 – PC´s 1Gb RAM w/ MASTERCAM** (converters : Iges, Vda, Step, STL, Parasolids, Catia, Unigrafics e ProEng)

**2 – PC´s 1Gb RAM w/ ZWCAD** (Autocad compatible)

**1 – PC´s 1Gb RAM w/ CADMAX**

**2 – PC´s 1Gb RAM w/ MACHINING STRATEGIST** (side by side with the CNC MILLING MACHINES)

**[www.jmjmoldes.com](http://www.jmjmoldes.com)**