



Leonardo Carnevale

Softwares:			continuous improvement	Comands CNC	Program
CAD: SolidWorks Creo	CAM: PowerMill machining Creo	Others: GINSKAP	tools: Shikawa 5s Opex "Green Belt certification"	Comand: Siemens Fanuc Mitsubsh	language: HTML CSS Python C#

### Company



### Parts

<b>Mold Thermoforming</b> 	<b>Auricle</b> 	<b>Prototype</b> 	<b>Aluminum</b> 	<b>Tools / Steel</b> 
-------------------------------	--------------------	----------------------	---------------------	--------------------------

### Projects

<b>Cut tools</b> 	<b>Mold Thermoforming</b> 	<b>Device</b> 
----------------------	-------------------------------	-------------------

### Machines

<b>Hardford 1370</b> Limit Job(mm) X1280 Y600 Z630 Area desk (mm) X1400 Y650 RPM Spindle 12000 Fix Spindle BT40 Command Mitsubishi Numbers Pockets 24	<b>Romi D2000</b> Limit Job(mm) X1020 Y610 Z640 Area desk (mm) X1220 Y560 RPM Spindle 10000 Fix Spindle BT40 Command Siemens 828 D Numbers Pockets 30	<b>Romi D600</b> Limit Job(mm) X600 Y530 Z580 Area desk (mm) X1400 Y650 RPM Spindle 8000 Fix Spindle BT40 Command Fanuc oi-MC Numbers Pockets 20	<b>Fortus 380mc</b> Limit Job(mm) X380 Y380 Z390