

## LIST OF WORK CENTER MACHINES

|  |             |                        |
|--|-------------|------------------------|
| Nr. 3 Portal machining centre.               | Work field: | 4000 x 2000 x 60 mm    |
| Nr. 1 Gantry machining centre.               | Work field: | 2.000 x 1.500 x 730 mm |
| Nr. 1 Gantry machining centre.               | Work field: | 3.000 x 780 x 530 mm   |
| Nr. 2 Vertical machine 5 Axes pallet changer | Work field: | 700 x 600 x 500 mm     |
| Nr. 4 Vertical machine 5 Axes pallet changer | Work field: | 800 x 800 x 800 mm     |
| Nr. 10 Vertical machine 3 Axes               | Work field: | 1.500 x 500 x 600 mm   |
| Nr. 9 Vertical machine 3 Axes                | Work field: | 1.500 x 800 x 800 mm   |
| Nr. 6 Vertical machine 3 Axes                | Work field: | 2.000 x 800 x 800 mm   |
| Nr. 1 Gantry machining centre.               | Work field: | 2.100 x 600 x 530 mm   |
| Nr. 1 Gantry machining centre.               | Work field: | 1.600 x 600 x 610 mm   |
| Nr. 4 Vertical machine 3 Axes                | Work field: | 1.200 x 400 x 500 mm   |

Nr. 1 semi-automatic drilling machine for deep holes (range from  $\varnothing 5$  a  $\varnothing 10$  L=740mm)  
Nr. 1 automatic drilling machine for deep holes L=1200 mm  
Nr. 3 Automatic lathe range dia.250 mm

### COMPLETES THE RANGE

- Traditional universal milling machines.
- EMA Radial Drills.
- SERRMAC column drills.
- Portable micropercussion marker and various markers.

Exclusive joint ventures allow us to extend our range with

**Nr. 3 automatic drilling machine for deep holes L=3.000 mm**

**Nr. 5 Gantry machining centre**

Work field: 4000 x 2000 x 50 mm

**Nr. 1 Gantry machining centre.**

Work field: 4000 x 2200 x 50 mm

**Nr. 1 Center for carousel turning**

Work field: dia.3000 mm

**Automatic lathes for small metal parts**

### IMPORTANT NEWS

The new COSTA polish machine allows us to polish, grind or satin finish large plates.

Work field up to 1620x4500 mm.

It represents an important step before carrying out the treatments and to always have scratch-free and uniform surfaces.

The offer is completed by the management of surface treatments such as

- ANODIC OXIDATION (natural, coloured, lasts up to 80micr.);
- TEFLON COATING (Black and Green);
- Other treatments on request;

Collaborations for the processing of ferrous and non-ferrous materials allow us to manage also orders made up of parts with materials of different nature.

**Sig. MANENTI MARIO**

General Manager

mario@manenti.biz

**MANENTI s.p.a**

**Dott.CAMILLA GIURINI**

Manager of Management Mechanical Processes

Commerciale4@manenti.biz

**MANENTI s.p.a**