

## Machine tools park

### NUMERIC CONTROL LATHE "DMG MORI" TIPO: CTX BETA 2000

- Diameter: 600mm
- Length: mm 2000
- Driven tools
- Y - axis
- Integrated bezel



### DIGITALS MILLINGMACHINES "C.B. FERRARI"

Type: S630 5 Digital Axis  
 Travel: mm X 3000 Y 890 Z 805  
 With 5th axis – rotary table Ø mm 1000  
 With 4th axis – rotary head constantly electrospindle ISO 50



### C.N.C. "CASER" TYPE MILLING MACHINE WITH MOVABLE BRIDGE

Type: Varigrantry 3  
 Travel: mm 6000 x 3000  
 Free room: 1500  
 With 4th axis – rotary head constantly electrospindle Ø mm 1500  
 Load capacity Kg 5000  
 Max part length m 4



### C.N.C "CASTEL" TYPE BORING MACHINE

Type: Red – Controlled rotary table mm 1600 x 1800  
 Travel: mm 6000 x 2000 x 2000



### NUMERIC CONTROL LATHE WITH SELF-LEARNING TYPE: T550L SNC

- Center height on the bed: mm 550
- Distance between the centers: mm 3000
- Max rotary diameter on the bed: mm 1100
- Max rotary diameter on the slide: mm 750
- Weight admitted between the centers: Kg. 4000
- Spindle power: KW 30



### DIGITALS MILLINGMACHINES "C.B. FERRARI"

Type: A186 E.580 6 Digital Axes  
 Travel: mm X 1450 Y 520 Z 420  
 Continuous Tilting Head with Electro-  
 Spindle ISO40 16000 RPM 27/35 kW -  
 90/130Nm  
 NC Dividing units rotary table 360° and Tilt 120°



### "NOMO" N.C. MILLING MACHINE

Control SELCA 1200  
 Type: FBF 2500  
 Travel: mm 2500 x 700 x 1100



### "C.B. FERRARI" N.C. MILLING MACHINE

Type: D432 E560  
 Travel: mm 3000 x 1400 x 800 ISO 45 with electrospindle at 16.000 rpm with 4th axis – rotary table Ø 800 – or index head y Ø 500 with hydraulic tailstock – with 5<sup>th</sup> axis and rotary head constantly controlled on 180°



**C.N.C. "C.B. FERRARI" TYPE MILLING MACHINE**

Type: S82 E. 132 V

Travel: mm 2500 x 800 x 1000

With 5th controlled rotary table axis diam. 1300 and controlled rotary head (index approx. 180° every 2,5°)

**C.N.C. "C.B. FERRARI" TYPE MILLING MACHINE**

Type: S82 E. 520

Travel: mm 2500 x 800 x 1000

With 5th controlled rotary head (approx. 180°)

**C.N.C. "C.B. FERRARI" TYPE MILLING MACHINE**

Type: S56 E. 160

Travel: mm 1600 x 600 x 550

With rotary head (index approx. 180° every 2,5°)

**C.N.C. "C.B. FERRARI" TYPE MILLING MACHINE**

Type: S52 E. 524

Travel: mm 1400 x 500 x 450

With rotary head (index approx. 180° every 2,5°)

**C.N.C. "C.B. FERRARI" TYPE MILLING MACHINE**

Type: A17 E. 160

Travel: mm 1050 x 520 x 420

With 5th controlled rotary table axis approx. 360° diam. 400 - with 6° controlled horizontally pivoted table approx. 120° with rotary head index approx. 180 every 2,5°

**"C.B. FERRARI" N.C. POINT-TO-POINT MILLING**

Type: P5-S

Travel: mm 1100 x 350 x 300

With tilting table +/- 30°

**"RIGIVA" TYPE UNIVERSAL MILLING MACHINE**

Type: 2 – Completely visualized

**C.N. "OVERMACH" LATHE**

Type: Puma GT3100LM

With 3th motorized axes

Travel: mm 265 x 1625 – rotary table Ø 630 mm

**"TOVAGLIERI" CENTER LATHE**

Center height: mm 220 x 1500

**"TOVAGLIERI" CENTER LATHE**

Center height: mm 250 x 2000 - Completamente visualizzato

**"TACCHI" HALF-FRONT CENTER LATHE**

Open sliding bed diam. mm 330 x 2000

Spindle, max 4 diam. gripper, mm 90000

**"FAVRETTO" TANGENTIAL GRINDING**

Travel: mm 1600 x 600 x 1000

**"ELBO CONTROLLI" TOOL PRESET**

Type: E 68 LA  
Type: E 780

**"ELBO CONTROLLI" TOOL PRESET**

Type: AR 2000

**CAD-CAM ENGINEERING STATION**

With supports:

- CAM "DAM" e "TS30" con uscite Elexa/Selca/E.C.S./Fanuc/Heidenhain
- Auton 2.5
- ESPRIT/2-ESPRIT (for turning and milling 3 and 5 axes)

**CAD-CAM 3D ENGINEERING STATION**

With supports:

- Rhinoceros 4.0, Rhino 6
- Auton 12
- SolidWorks 2023

**3D MEASURING MACHINE**

- DEA serieS GLOBAL PERFORMANCE 12.22.10  
X Y Z

Work range 1200 x 2200 x 1000 in mm.

With:

- tastatori PH10MQ-TP200 e PH10MQ-SP25
- PC-DMIS CAD++ DCC Ver.3.7 MR3

**"LASIT" LASER MACHINE**

Model "Minimark G2"

With 2 cartesian axes + 1 rotary axis

**"ROSA" 2-HEAD ONLINE BENCH DRILLING MACHINE**

With 2 heads in line – drilling from mm 0 to mm 10

**PILLAR DRILL** - Hole mm 10

**"LTF" RADIAL DRILLING MACHINE** – Hole mm 50

**"CASER" RADIAL DRILLING MACHINE** - Hole mm 25

**"RAIM 360 ATS.5" BELT SAW** – Automatic feed and cut

**"SHARK 260" BELT SAW** – Manual feed and cut

**"PEDRAZZOLI" DISK CROPPER** – Manual feed and cut

**"LINDE" LIFT TRUCK**

Type: 35 q

**ZONE OF ASSEMBLY, CHARGE AND DISCHARGE**



Certified according to  
EN 9100:2018, AS9100D, JISQ 9100:2016  
ISO 9001:2015



**Meccanica Besnatese s.r.l.**

[info@meccanicabesnatese.com](mailto:info@meccanicabesnatese.com)

Via Alfredo Di Dio, 47 - 21010 Besnate (VA) - Italy

Tel. +39 0331 274078 - Fax +39 0331 272328

[www.meccanicabesnatese.com](http://www.meccanicabesnatese.com)

P. Iva 00184580124