

“BMB snc” was founded in 1987 conceived as a small business project by the company’s owner, Sir. Fulvio Berini. During more than two decades the company has developed and expanded becoming “BMB di Berini F. & C . Snc”, a company featuring an advanced technological structure in the continual research of innovative solutions.

The product range is directed to industrial fields such as refrigeration, food preservation, packaging, the oil industry and iron and steel metallurgy, ship building, mechanics, electronics and aeronautics in which the main objective is satisfying the customer’s specific needs.

Our point of strength is the technical department composed by highly skilled personnel with proven experience. Thanks to the courses we organize, our technicians are continually updated with the latest hardware and software solutions.

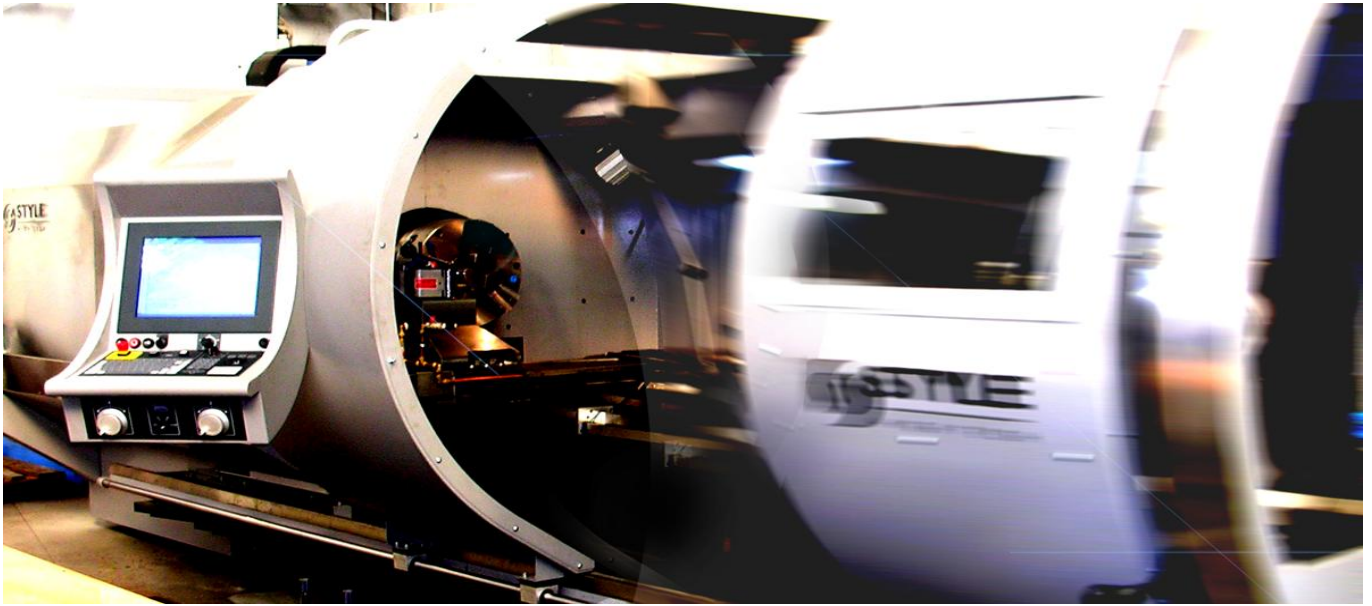
Thanks to innovative systems, quality control efficiency and high-precision equipment along with the flexibility of the company’s production process.

BMB Berini F. & C . Snc guarantees products that feature advanced precision and reliability.

BMB Berini F. & C . Snc also manufactures mechanical details like shafts, pins, wedges, supports, spacers, plates, bushings, flanges,...for its own internal production of industrial automation and for third parties in a wide range of mechanical fields in the following materials: special annealed and hardened steel, sinterized steel featuring elevated hardness, aluminum and its alloys, iron, copper, brass, plastic, etc..

We also carry out traditional turning and CNC Ø max 1000 x 3000, traditional milling and CNC, roughing, working of large elements (i.e. stamped and forged), groups assembled according to the drawing.

Since 2016 we started our new journey by increasing our production especially with foreign countries enabling us to expand our park machine with the upcoming machining center KAFO 3100x2200x1100.



"FPT MOD. SPAZIO 20" MILLING-MACHINE WITH FIXED BENCH, SELCA S 3045 CONTROL
+ manual table 800x800
Axis X: 2000
Axis Y: 800
Lenght Axis Z: 1250
"SIGMA" MILLING MACHINE
Axis X: 900
Axis Y: 500
Axis Z: 500
"CMT URSUS PLUS 600" LATHE-MACHINE
Ø Max. turnible: 450
Lenght: 2000
"MAZAK SUPER QUIK TURN" LATHE-MACHINE
SUPER QUIK TURN 250 X 1000
Ø Max. turnible: 350
Lenght:1000
Axis X: 190
"STYLE" SELF-LEARNING LATHE-MACHINE
Mod. 1000x3000 (30 Kw)
Ø Max. turnible: 990
Lenght: 3000
(Ø Max. turnible 650 on transverse truck)
"CNS" LATHE-MACHINE
Ø Max. turnible: 780
Length: 1000
(Ø Max turnible: 450 on trasverse truck)

"OLIVETTI" HORIZONTAL MACHINING CENTER
+ swing-aside table 800x800
Axis X: 1400
Axis Y: 1400
Axis Z: 900
"YAMAZAKY MAZAK" VERTICAL MACHINING CENTER mod. FJV250
Axis X: 1020
Axis Y: 510
Axis Z: 460
Mandrel 12.000 turns
"YAMAZAKY MAZAK" VERTICAL MACHINING CENTER mod. VTC300CII
Axis X: 1740
Axis Y: 760
Axis Z: 660
Mandrel 12.000 turns
"ROSA RTC" TANGENT GRINDING
With magnetic chuck
Working field: 1610x500, Lenght: 300
"3D CNC WENZEL" MEASURING MACHINE
Axis X:: 800
Axis Y: 1500
Axis Z: 700

