



CNC Precision machining

We offer more than thirty years
of experience, continually looking for
innovative solutions and qualitative
excellence



turning



**DMG MORI
SL25B**

Max turning d. 420 mm for profit of 450mm, bar passage d.68 mm, spindle 3.500 rpm.



**DMG MORI
SL303B-MC n°3**

Max turning d. 450 mm by 750 mm of length, bar passage d. 90 mm, equipped with tailstock and motorized tools.



**DMG MORI
NZX2500-MC n°3**

Turning d. 360x1000 mm, 2 turrets, Y-axis stroke 120 mm. Removal capacity with simultaneous turning, and and motorized tools

Thanks to targeted technological partnerships, primarily with DMG Mori - the world market leader in the industry - our machine park is continuously updated and increasingly oriented towards industry 4.0.



milling/turning

We use **Autodesk Powermill** CAD CAM to reduce programming time and to handle the most complex machining operations.



DMG MORI

NT4250 n°2

Bar feed d. 90mm, turning length 1518mm, turning diameter 660mm with counter spindle.



DMG MORI

NT4300 n°3

Bar feed d. 90mm, turning length 1518mm, turning diameter 660mm with bezel up 400 mm diameter.



DMG MORI

MT 3000

Bar feed d. 90mm, turning length 1530mm, turning diameter 570mm

AIR

milling



**DMG MORI
SH500**

2 cubic pallets 500mm, strokes
650X650X800mm, magazine 60
tools.



**DMG MORI
SV500 n°2**

Strokes 800x510x550mm,
magazine 30 tools, spindle
10.000g/min, 22 KW.



**DMG MORI
DMF260**

5 axes, with strokes
2.600x700x700mm, magazine 60
tools, spindle 18.000 rpm, 35 KW.



**OKUMA
Genos M560**

Strokes 1050x560x460mm,
magazine 32 tools, spindle
15.000g/min, 22 KW.



quality control



ZEISS

Contura MY 2015

1000x700 mm, scanning touch probe,
accuracy 0.7 micron + I/300



ZEISS

Contura MY 2021

1000x700 mm, scanning touch probe,
accuracy 0.7 micron + I/300



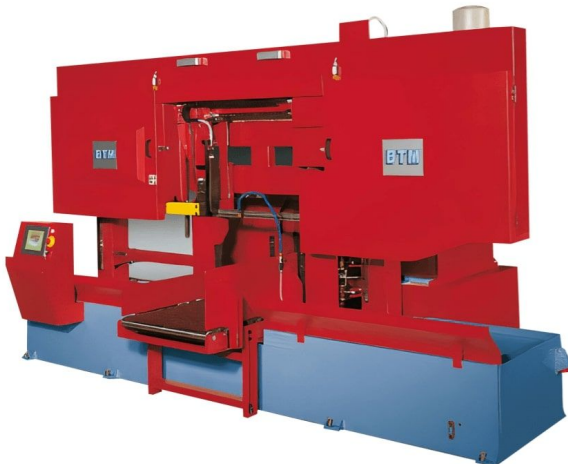
BROWN & SHARPE

Global

700x500 mm, scanning touch probe,
accuracy 1.5 microns + I/300.



cutting



BTM

Heavy 420

High-performance heavy-duty automatic band sawing machine. Equipped with special cycles that guarantee its customization, it can be equipped with carbide blades. d. max 400 mm.



contacts

**How can we help
you?**



CONTACT US
info@arratti.it

+39 035203298

COME VISIT US
Via Roggia Colleonesca SN
24127 Bergamo (BG)