

## CNC Milling Machines

CB FERRARI	6 axis	1050x520x420	A 175
MAZAK	5 axis	760x630x1500	INTEGREX 400 IV
MORI SEIKI	Horizontal	730x730x850	NH 5000 DCG 2 Pallets
OKK	Horizontal	900x800x980	HM630 2 Pallets
MORI SEIKI	Horizontal	900x800x980	NH 6300 DCG 2 Pallets
OKK	Horizontal	780x750x800	HM600 2 Pallets
OKK	Horizontal	780x750x800	HM600 2 Pallets
MAKINO	Horizontal	730x730x800	a71 2 Pallets
MCM	Horizontal	700x600x700	CLOCK 600 Auto 2 Pallets
QUASER	Horizontal	710x610x610	MK 603HPD 2 Pallets
QUASER	Horizontal	710x610x610	MK 603HPD 2 Pallets
MORI SEIKI	Vertical	560x410x460	JUNIOR
MORI SEIKI	Vertical	560x410x460	JUNIOR
QUASER	Vertical	1050x550x350	MK-603S n. 2 Pallets
MORI SEIKI	Vertical	800x460x510	MV45 enhanced
SIGMA	Vertical	1000x500x700	ZENIT 3 P n.2 Pallets
REDEMA	Two spindles	450x630x450	TWINNER 350

## CNC Lathes

DOOSAN PUMA V550M	Max. Diam. D.800 mm	Max. L. 750 mm (vertical, motorized tools)
MORI SEIKI AL 12	Max. Diam. D.250 mm	Max. L. 350 mm
OKUMA LB 15	Max. Diam. D.280 mm	Max. L. 400 mm
MAZAK SQT250	Max. Diam. D. 350 mm	Max. L. 500 mm
MONFORTS RNC 5	Max. Diam. D. 400 mm	Max. L. 900 mm
MONFORTS RNC 5	Max. Diam. D. 400 mm	Max. L. 900 mm; motorized tools
MORI SEIKI SL 253 BMC-1000	Max. Diam. D. 400 mm	Max. L. 1000 mm; motorized tools
MORI SEIKI ZL 25M	Max. Diam. D. 400 mm	Max. L. 1000 mm 4 axis; motorized tools
NAKAMURA WT-20 II	Max. Diam. D. 160 mm	Max. L. 450 mm
MAHO GRAZIANO GR 500	Max. Diam. D. 580 mm	Max. L. 2000 mm; motorized tools

## Electrical Discharge Machine (EDM)

ONA AF25 wire cut with 4 axes    Machining dimensions: 400x300x250; 700kg max weight

## Measure Instruments

N°1 3D MEASURING MACHINE ZEISS CONTURA; 700X1000X600

N°1 3D MEASURING MACHINE JOHANSSON SAPHIR 10-8; 1000X1000X800

N°1 PRESETTING CNC SPERONI STP ESPERIA

N°3 PRECISION ALTIMETER GAUGE TRIMOS TV A600

N°2 GAUGE BLOCKS (COMPLETE SET)

N°1 HARDOMETER GALILEO EXPORT-R

N°2 PROFILOMETER MITUTOYO SJ-201

N°1 PROFILOMETER MAHR PARTHOMETER M2

INTERNAL/EXTERNAL MICROMETER CALIPER (COMPLETE SETs)

PRECISION DIAL GAUGE (COMPLETE SETs)

PRECISION CALIPER (COMPLETE SETs)