

LIST OF MACHINES AND EQUIPMENT



	Machine description	Builder	Model	Working dimensions	N° Axes	CNC
CUT	CNC band saw	BIANCO		maximum cutting diameter mm 250		
MILLING	CNC vertical machining center	TITAN		useful rides mm 800 x 400 x 500	3	FANUC
	CNC vertical machining center	SUPERMAX		useful rides mm 1100 x 500 x 650	3	FANUC
	CNC moving column machining center	SACHMAN		useful rides mm 2000 x 900 x 850	3+1	HEIDENHAIN
	CNC vertical machining center	FAGIMA		useful rides mm 3200 x 800 x 750	4	FANUC
	CNC vertical machining center	FAGIMA		useful rides mm 1200 x 700 x 690	5	HEIDENHAIN
	CNC vertical machining center	DOSAN		useful rides mm 1250 x 650 x 600	3	HEIDENHAIN
	CNC vertical machining center	DOSAN		useful rides mm 1250 x 650 x 600	3	HEIDENHAIN
	Universal milling machine	DECKEL	FP3A	useful rides mm 500 x 300 x 300	4	
	Universal milling machine	DECKEL	FP2	useful rides mm 400 x 200 x 300	5	Retrofitted
Universal milling machine	DEBER		useful rides mm 100 x 200 x 250	4	Retrofitted	
TURNING	CNC lathe	DOOSAN		useful rides mm (x)265 x (y)1100 c±360		
	Parallel lathe	PADOVANI		height of the tips mm 250 x 1500		Retrofitted
	Parallel lathe	GRAZIOLI		height of the tips mm 250 x 1500		Retrofitted
GRINDING	Universal external internal grinding	LIZZINI		Diam. 250 x 1000		
	Tangential grinding for floors	GAIANI		useful rides mm 700 x 400 x 350		
	Tangential grinding for floors	LODI		useful rides mm 700 x 400 x 350		
EDM	sinker/wire EDM,	AGIE		Dim. 350 x 400 x 300		
MEASURES	Inspection machine, with PC-DMIS	TESA		useful rides mm 600 x 750 x 430		
VARIOUS	universal boring machine	CERUTI		table size mm 1000 x 800	4	Retrofitted
	shaper	CABE		useful rides mm 150		
	N°4 drill press					
	N°2 presses					
	magnetic floors					
	wire and tig welding machines					
	various measuring instruments, micrometers from mm 0 to 350, internal and external					



OFFICINA MECCANICA DI PRECISIONE

CAGNONE MARIO S.R.L.