



## MACHINERY AXES CAPACITY

TYPE	DESCRIPTION	X = LONG	Y= HIGH	Z = TABLE	SPINDLE	SPINDLE DIA.
HOR. BORING	WOTAN (1989) 1K RAP CNC FANUC	177"	70"	31,5"	23,62"	4,72"
	(1) TURN TABLE CONTROL NC	44" X 55"				
	(1) TABLE FIXE	69" X 118"				
HOR. BORING	STANKO CNC	98"	63"	36"	28"	5"
	(1) TURN TABLE CONTROL NC	63" X 49"				
HOR. BORING	JUARISTI TS-1 CNC	78"	47"	43"	23"	5"
	(1) TURN TABLE CONTROL NC	47,25" X 59"				
MILLING CNC	KOREA HEAD 90 DEG. TABLE	138" 140" X 32"	39"	39"		5"
MILLING	QUANT 3	72"	20"	30"		
PLANOMILL		432"	50"	96"		
	DIGITAL HEAD 90 DEG DRILL HOLES					
PLANOMILL		264"	48"	60"		
BUTTLER CNC BOR	UNIVER.HEAD	393"	39"	41"		
VERT. BORING CNC	STANKO 1M557 HEAD CNC FAGOR	127,75" DIA.	63" HAUT			



TYPE	DESCRIPTION	X = LONG	Y= HIGH	Z = TABLE	SPINDLE	SPINDLE DIA.
LATHE CNC	DAINICHI M105	197" LONG	41,75" DIA	26,75" DIA		
LATHE	GEMINI 1000	240" LONG	48" DIA	36" DIA		
	GEMINI 870	160" LONG	34" DIA	22" DIA		
	GEMINI 650	120" LONG	28" DIA	17" DIA		
	TOS 125	324" LONG	49" DIA	39" DIA		
	CAZENEUVE 725	120" LONG	28" DIA	16" DIA		
WELDING SHOP	PUNCH PRESS	60T				
	SHEAR	200T X 120"				
	CISAILLE	,375" X 120"				
	IRON WORKER UNIT	,75" X 7"				
	VIBRASONIC STRESS RELIEF					
BUR. CAN. SOUD	C.S.A W.47.1 DIV. 3 C.S.A W.47.2 DIV. 2,1					
WELDING INSPECT.	C.S.A W 178,2 NIV.II A.W.S QC.1 CT C.G.S.B M.P.1 EL.P.1 NIV.II	/SNT-TC				
CRANE	10 TONNES 5 TONNES 3 TONNES					
QUALITE CONTROL	Z.299,3					
SURFACE	38,000 FEET SQUARE					