

Q.TY	MACHINE / PLANT	WORK DIMENSIONS
N. 01	HORIZONTAL MACHINING CENTRE "OKUMA" 2 PALLETS CONTINUOUS TABLE	460X460X560
N. 02	HORIZONTAL MACHINING CENTRE "OKUMA" 2 PALLETS	460X460X560
N. 01	HORIZONTAL MACHINING CENTRE "OKUMA" 6 PALLETS	1000X1000X1200
N. 01	HORIZONTAL MACHINING CENTRE "OKUMA" 2 PALLETS	1400X1400X1300
N. 01	HORIZONTAL MACHINING CENTRE "OKUMA" 10 PALLETS	1000X1000X1200
TOTAL: 6 HORIZONTAL MACHINING CENTRES		

N. 01	VERTICAL MACHINING CENTRE "HAAS"	1050X500X650
N. 03	VERTICAL MACHINING CENTRE "HAAS"	1250X600X650
N. 01	VERTICAL MACHINING CENTRE "HAAS"	1050X500X650
N. 01	VERTICAL MACHINING CENTRE "HAAS"	1270X508X635
TOTAL: 6 VERTICAL MACHINING CENTRES		

N. 01	VERTICAL MACHINING CENTRE "REMA CONTROL" MOVING COLUMN UPRIGHT 5 CONTINUOUS AXIS	1300X600X600
N. 02	VERTICAL MACHINING CENTRE "REMA CONTROL" MOVING COLUMN UPRIGHT 5 CONTINUOUS AXIS	2500X800X800
N. 01	VERTICAL MACHINING CENTRE "REMA CONTROL" MOVING COLUMN UPRIGHT 5 CONTINUOUS AXIS	4300X1400X1000
TOTAL: 4 5-AXIS VERTICAL MACHINING CENTRES		

N. 01	FIXED BENCH WITH MOVING COLUMN "TIGER" CNC WITH AUTOMATIC REVOLVING HEAD AND TOOL CHANGE	3000X1000X1300
TOTAL: 1 FIXED BENCH WITH MOVING COLUMN		

N. 02	CNC MILL "EMCO"	600X400X500
N. 01	CNC MILL "INTOS"	600X400X500
TOTAL: 3 MILLS		

Q.TY	MACHINE / PLANT	WORK DIMENSIONS
N. 01	CNC LATHE "OKUMA" WITH MOTORIZED HEADS	350X800
N. 01	CNC LATHE "OKUMA" WITH MOTORIZED HEADS	350X1000
N. 01	CNC LATHE "OKUMA" WITH MOTORIZED HEADS, TWIN SPINDLE, WORKING ON HARDENED TECHNOLOGY	350X1000
N. 02	CNC LATHE "OKUMA" WITH MOTORIZED HEADS, TWIN SPINDLE, WORKING ON HARDENED TECHNOLOGY Y-AXIS	350X1000
N. 01	CNC LATHE "OKUMA" WITH MOTORIZED HEADS, PUSH BAR WITH TWIN SPINDLE	350X1000
N. 01	CNC LATHE "OKUMA"MULTUS B 300 W	B 300 -W X 1000
N. 01	CNC LATHE "OKUMA"MULTUS B 400 W	B 400 -W X 1500
TOTAL: 8 CNC LATHES		

N. 01	SELF-LEARNING CNC PARALLEL LATHE "MCM" WITH AUTOMATIC TOOL TURRET	225X1500X65
N. 01	SELF-LEARNING CNC PARALLEL LATHE "MCM" WITH AUTOMATIC TOOL TURRET	250X1500X80
TOTAL: 2 CNC SELF-LEARNING LATHES		

N. 01	GRINDING "STEFOR"	
TOTAL: 1 GRINDING		

N. 01	MEASURE MACHINE 3D "DEA"	500X580X500
N. 01	MEASURE MACHINE 3D "DEA"	600X1000X600
N. 01	MEASURE MACHINE 3D "DEA"	700X1000X700
N. 01	MEASURE MACHINE 3D "DEA"	900X1600X1000
N. 01	MEASURE MACHINE 3D "DEA"	1200X2100X1000
TOTAL: 5 MEASURE MACHINES IN 2 METROLOGICAL ROOMS		