

MACHINE DESCRIPTION-TURNING			Mng. Year	Mach. Diameter (mm)	Y (mm)	Mach. Length (mm)	Bar Capacity (mm)	C (deg)	A (deg)	Max. Spindle Speed (rpm)	Spindle Power (kW)	Max. Feed (m/min)	Coolant Tank Capacity (liter)	Internal Coolant Pressure (bar)	Control Unit
1	MAZAK INTEGREX 35 Y	Turning&Milling Center	2001	Ø300	-90/+90	800	Ø82	±360	-90/+90	4.000	30	20			Fanuc 10 T
2	OKUMA LT200MY	Mill Turn Machine	2009	Ø210	-52/+42	960	Ø53/Ø80	±360	-	6.000	11	40			Okuma OSP200L
3	OKUMA MACTURN 350SW	Mill Turn Machine	2006	Ø560	-95/+95	190	Ø72	±360	-105/+105	12.000	22/3	30			Okuma OSP200
4	OKUMA MACTURN 250SW-I	Mill Turn Machine	2010	Ø560	-95/+95	190	Ø72	±360	-105/+105	12.000	22/3	30			Okuma OSP200
5	OKUMA MACTURN 250SW-II	Mill Turn Machine	2010	Ø560	-95/+95	190	Ø72	±360	-105/+105	6.000	22/3	30			Okuma OSP200
6	OKUMA LB3000 EX-MY-I	Mill Turn Machine	2010	Ø340	-50/+75	450	Ø80	±360	-	5.000	22	20			Okuma OSP200
7	OKUMA LB3000 EX-MY-II	Mill Turn Machine	2010	Ø340	-50/+75	450	Ø80	±360	-	5.000	22	20			Okuma OSP200
8	OKUMA MULTUS B300C II	Mill Turn Machine	2012	Ø560	-80/+80	1.000	Ø53	±360	-110/+110	10.000	15	30			Okuma OSP P300S