





No	Machine type	Fabric Year	Table size	Motor Power	Weight to	Strokes [mm]	Made by	Picture
1	Bridge type milling machine FLP 1600 CNC	1984	1620x6000	60 KW	95	X : 7300; Y : 1880 ; Z : 1000; distance between columns 2160; max H for piece 1800;5. Maximum distance between spindle nose and Table surface : 2550 mm;CNC 600-3 ;500 rpm	ROMANIA	
2	Floor type boring and milling machine WD 130A	1973	2000x2000	22 KW	37	x : 3100; y:1120; z: 500; w: 800; table stroke 1200, spindle diam 130	CZECH	
3	Gear Grinding machine.MAAG-HSS	1964		5 KW	5.6	max.diam 300, minimum diam. 35, modul 2 - 10, length=350mm	SWISS	
4	Boring machine G 13	1980		1,5 KW	0.2	max diam.16mm	ROMANIA	
5	Jib Crane	1980			1.2	Lifting load 0.5 t/f	ROMANIA	