

Title	Machine type	Machining Accuracy [mm]	Size [mm]	Payload [t]
KC 150/1	Union horizontal drilling and milling machine	Pa 0,008	3500 x 2000 Height 2000	2 x 10
BFT 110	Union horizontal drilling and milling machine	B>0,05/L=0,2	1250 x 1450 Height 1500	6,3
CWK 1000	CNC horizontal machining center	B>0,03/L=0,25	1500 x 1550 Height 1100	2,5
MAHO 1600	CNC machining center	B>0,03/L=0,03	1800 x 980 Height 750	3,0
FH 55 S	CNC horizontal machining center	B>0,01/L=0,01	D 730x900	0,8
C500 II-IV	CNC console milling machine	B>0,4/L>0,4	2500 x450 Height 700	3,0
TNA 600	CNC lathe	B>0,025/L>0,025	D 450-D 520 x 250	0,35
DS 3	CNC center lathe	B>0,15/L>0,15	D 390-D 410 x 250-1500	0,25-1,5
1525	Vertical lathe with CNC control (also manually controllable)	B>0,8/L>0,8	D 2400-2700 Height 1500	6,3
SKQ 8	NC vertical lathe	B>0,05/L>0,25	D 710-D 920 Height 650	3,5
SKQ 12	NC vertical lathe	B>0,05/L>0,05	D 1150-D1400 Height 800	5,0

Title	Machine type	Machining Accuracy [mm]	Size [mm]	Payload [t]
HZFS 5000	Conventional planer	>0,3/L>0,3	1600 x 5000 Height 2000	-
HZFS 6000	Conventional planer	>0,3/L>0,3	1600 x 5000 Height 2000	-
FBDW 2	Conventional milling machine	>0,25/L>0,5	500 x 2500 Height 750	3,0
PYE 63S1	Conventional hydraulic press	Press pressure ≤ 60t	Height 650	-
BR 50	Conventional radial drilling machine	0,2	-	-
RFH 75	Conventional radial drilling machine	1	-	-
RF31 /A	Conventional radial drilling machine	1	-	-
HES 260	Conventional band saw	>0,8	D 250 (250 x 400)	-
FCV 63	Conventional console milling machine	>0,5	500 x 2000 Height 700	-
SNA 560	Conventional lathe	B>0,05/L>0,1	D 320 (D 580) x 1500	-
SNA 800	Conventional lathe	B>0,15/L>0,25	D 500 (D 830) x 2000	-