

JAW LATHE TURNING	<ul style="list-style-type: none"> -maximum lathe length 2000 mm -maximum lathe diameter 630 mm
NUMERICAL JAW LATHE TURNING POWER-DRIVEN TOOLS ORAZ OŚ „Y”	<ul style="list-style-type: none"> -maximum lathe length 900 mm -maximum lathe diameter fi 400 mm
UNIVERSAL MILLING	<ul style="list-style-type: none"> -maximum working size of the table 315×1250 -maximum leap of the table 400 mm
NUMERICAL VERTICAL MILLING MAXIMUM 4 AXIS	<p>Movement:</p> <ul style="list-style-type: none"> -maximum movement in „X” axis 1100 mm -maximum movement in „Y” axis 610mm -maximum movement in ”Z” axis 720mm -maximum spindle speed 11000 rpm
DRILLING	<ul style="list-style-type: none"> -maximum spindle speed 350 mm <p>spindle movement:</p> <ul style="list-style-type: none"> - vertical 890 mm - horizontal 970 mm - turn 3600 - maximum drilling diameter 60 mm
JAW POLISHING	<ul style="list-style-type: none"> -maximum polishing diameter 280 -maximum polishing length 1000 mm
JAWLESS POLISHING	<ul style="list-style-type: none"> - polishing diameter from 1 mm to 80 mm
THREAD ROLLING	<ul style="list-style-type: none"> -maximum rolling diameter from 3 to 27 mm
BANDSAWING	<ul style="list-style-type: none"> -maximum cutting diameter 400 mm
WELDING	MIG, TIG, MAG, TAG, electrical