



## Swiss Lathes Capabilities

<b>Machining Processes</b>	Turning - Contour Turning - Form Turning - Taper Turning Micro Turning Grooving	Tapping Cross Tapping Slotting Knurling Drilling Cross Drilling	Thread Rolling Single Point Threading Cut off Back working End Working
<b>Machining Axis</b>	Up to 7 axis with live tooling capabilities		
<b>Materials</b>	Stainless Steel - 303 - 304 - 316 - 416 - 420 - 17-4 PH Phenolic Copper Brass	Steel - Alloy Steel - Tool Steel - Hot Rolled - Cold Formed - Drill Rod Aluminum - 2000 Series - 6000 Series - 7000 Series	Plastics - Acetyl - Nylon - PVC - ABS - UHMW - Delrin - PET
<b>Part Dimensions</b>	1 mm up to 42 mm Round (max)		
<b>Tolerances</b>	±0.0001"		
<b>Production Minimum</b>	Prototype	Low Volume	High Volume
<b>Lead Times Available</b>	3-4 weeks (typical)	Emergency Services Available	

THIS DOCUMENT IS OF THE EXCLUSIVE PROPERTY OF R & H PRODUCTS OF P. R., THIS DOCUMENT CANNOT BE REPRODUCED OR DISTRIBUTED TO THIRD PARTIES WITHOUT AUTHORIZATION OF R & H.