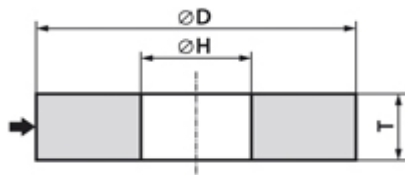

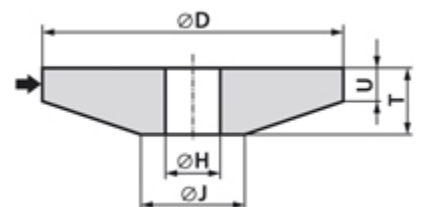
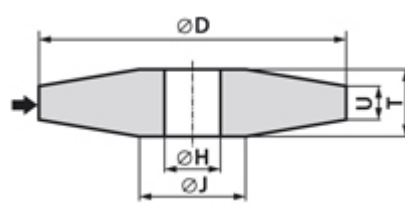
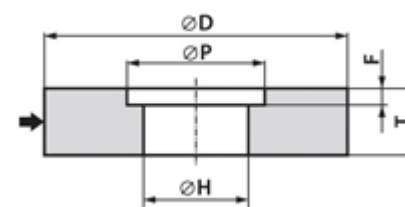
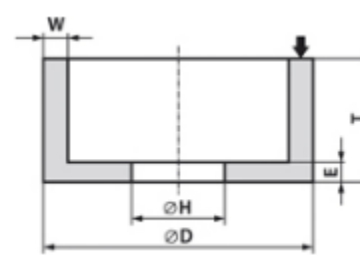
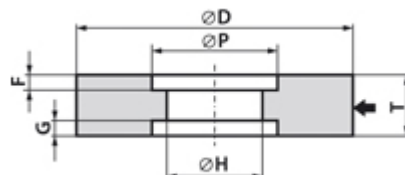
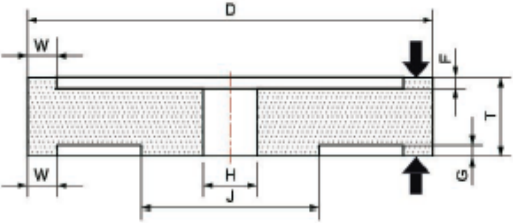
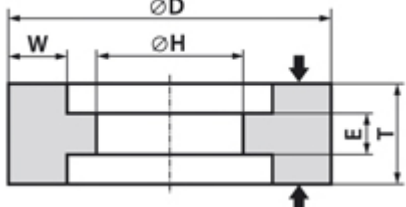
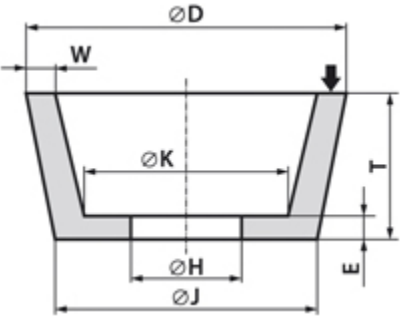
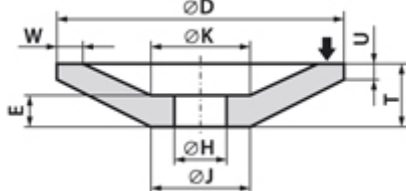
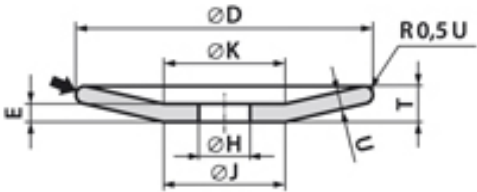
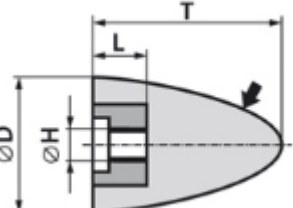
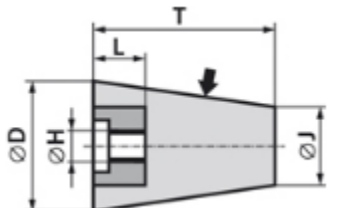
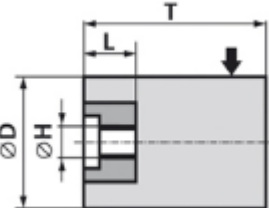
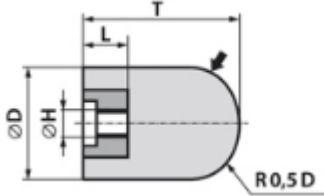
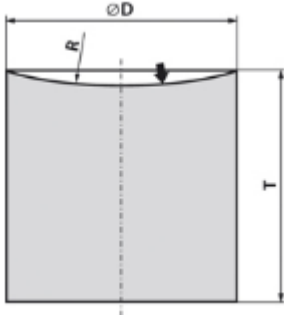
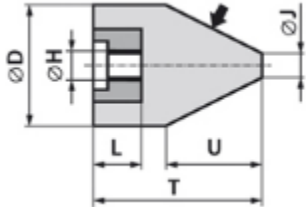
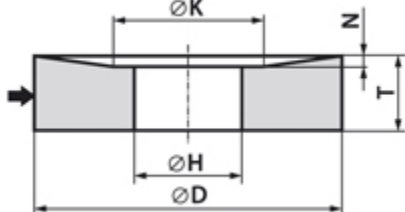
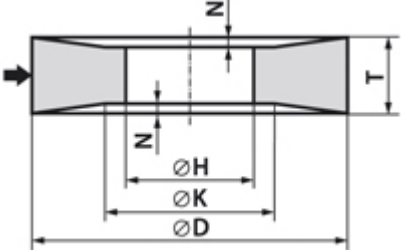
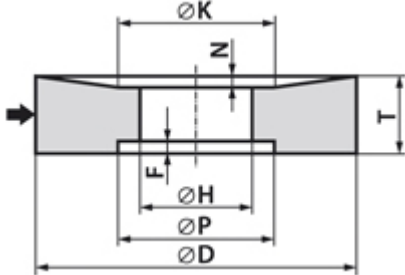
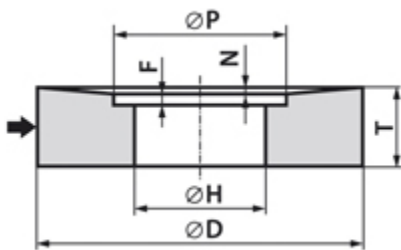
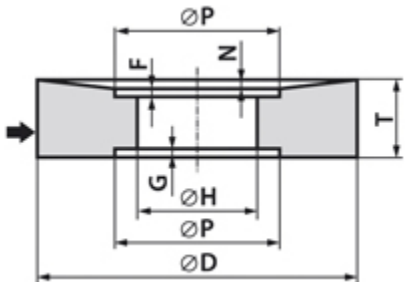
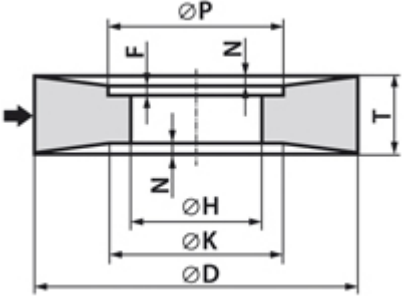
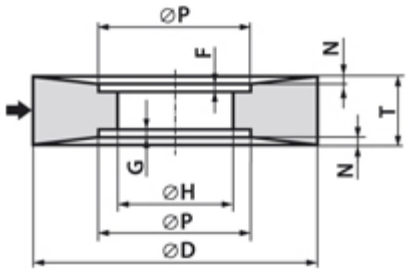
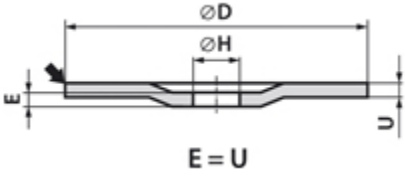
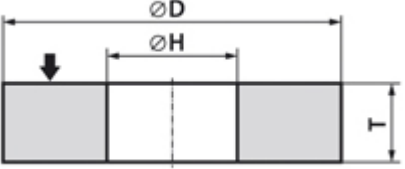
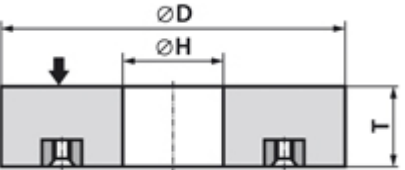
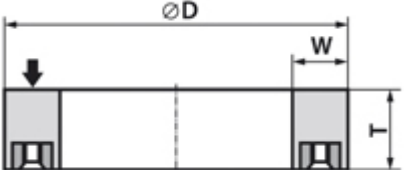
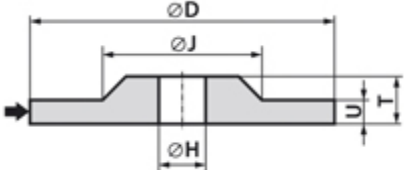
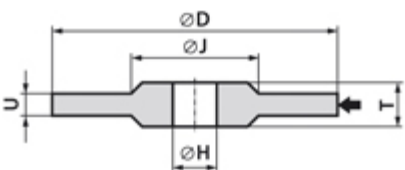


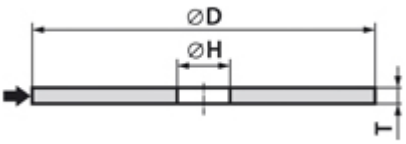
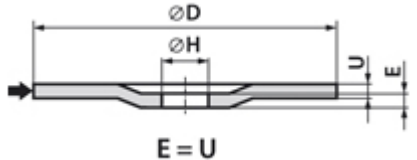
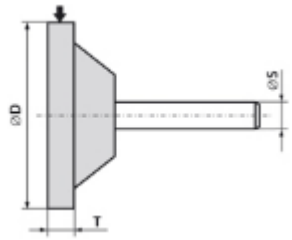

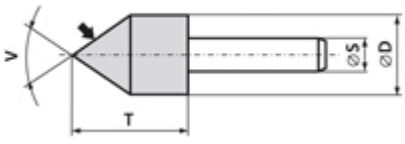
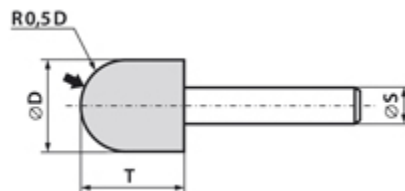
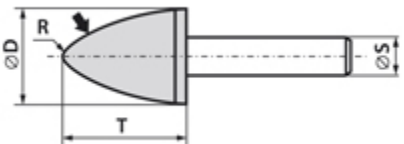
ISO Standard designations for shapes of grinding wheels

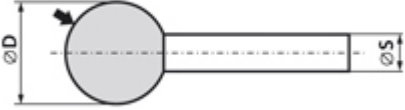
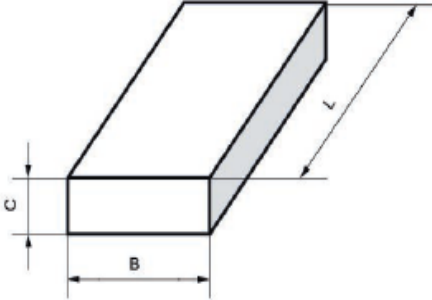
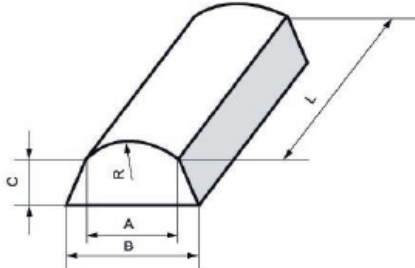
GRINDING WHEELS	TYPE 1	TYPE 2	TYPE 3
	Straight grinding wheel	Cylinder wheel	Wheel tapered on one side
			
TYPE 4	TYPE 5	TYPE 6	TYPE 7
Wheel tapered on both sides	Wheel recessed on one side	Straight cup wheel	Wheel recessed on both sides
			

Type 8	TYPE 9	TYPE 11	TYPE 12
Wheel recessed on both sides No.2	Double cup wheel	Taper cup wheel	Dish wheel
			
TYPE 13	TYPE 16	TYPE 17	TYPE 18
Saucer wheel	Cones and plugs, tapered roll shaped	Cones and plugs, tapered	Cones and plugs, cylindrical
			

TYPE 18R	TYPE 1801	TYPE 19	TYPE 20
<p>Cones and plugs, roll shaped with a threaded insert</p>	<p>Cylindrical wheel with spherical working surface</p>	<p>Cones and plugs, cylinder-conical with a threaded insert</p>	<p>Wheel relieved on one side</p>
			
TYPE 21	TYPE 22	TYPE 23	TYPE 24
<p>Wheel conically relieved on both sides</p>	<p>Wheel conically relieved on one side and recessed on the other side</p>	<p>Wheel relieved and recessed on one side</p>	<p>Wheel relieved, recessed on one side and recessed on the other side</p>
			

TYPE 25	TYPE 26	TYPE 27	TYPE 35
Wheel relieved, recessed on one side and relieved on the other side	SciWheel relieved and recessed on both sides	Depressed centre wheel	Disc wheel
		 <p style="text-align: center;">$E = U$</p>	
TYPE 36	TYPE 37	TYPE 38	TYPE 39
Disc wheel with threaded inserts	Cylinder wheel with threaded inserts	Hubbed wheel	Double hubbed wheel
			

<p>TYPE 41</p>	<p>TYPE 42</p>	<p>MOUNTED POINTS</p>	<p>TYPE 5201</p>
<p>Straight cutting-off wheel</p>	<p>Depressed center cutting-off wheel</p>		<p>Mounted point, flat with a conical reinforcement</p>
			
<p>TYPE 5210</p>	<p>TYPE 5211</p>	<p>TYPE 5213</p>	<p>TYPE 5220</p>
<p>Mounted point, cylindrical</p>	<p>Mounted point, cylindrical with conical end</p>	<p>Mounted point, cylindrical with rounded end</p>	<p>Mounted point, ogival shape</p>
			

<p>TYPE 5230</p>	<p>SEGMENTS</p>	<p>TYPE 3101</p>	<p>Type 3102</p>
<p>Mounted point, spherical</p>		<p>Segment, rectangular</p>	<p>Segment, trapezoidal with outside radius</p>
			
<p>TYPE 3103</p>	<p>TYPE 3104</p>	<p>TYPE 3109</p>	
<p>Segment, trapezoidal with outside radius</p>	<p>Segment, Fan-shaped</p>	<p>Segment, trapezoidal</p>	
