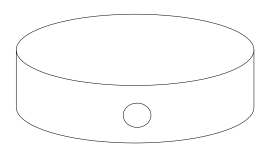
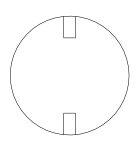
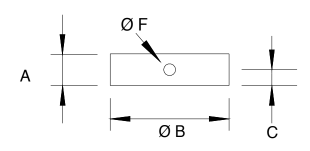
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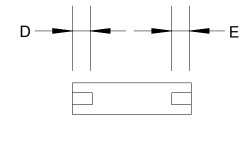
Crystal Geometry K010





A =	mm
$B = \emptyset$	mm
C =	mm
D =	mm
E =	mm
$F = \emptyset$	mm





as cut		
one side polished		
both side polished		
roughness	<	micron
orientation accuracy	<	deg.
mark for second direction		
reference flat		

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