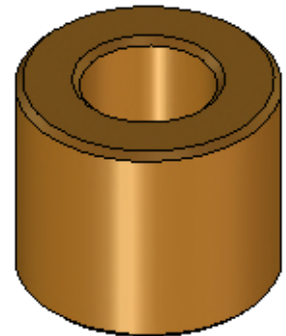
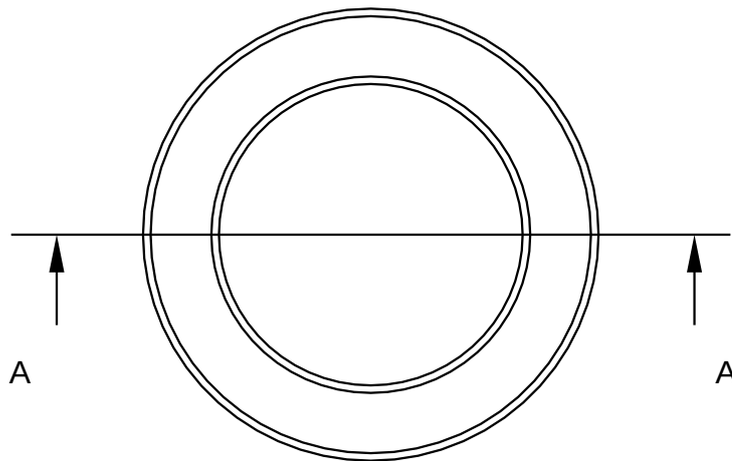
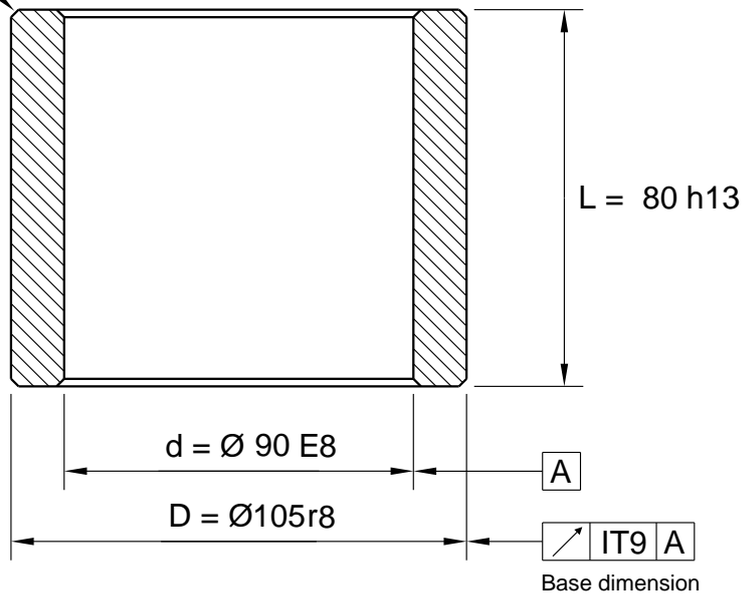


Max F = 0,8 x 45° (4x)



Tolerance

Inside dia < 45,0 E7

Inside dia > 45,0 E8

Outside dia < 51,0 r7

Outside dia > 51,0 r8

All dimensions in mm

 <p>ISO E</p>	 <p>IRONCAD 2D drawing 3D model is available</p>	<p>General Tolerances acc to:</p> <p>ISO 2768-mK</p>	<p>File Name:</p> <p>540-090X105X80_Schema.icd</p>	<p>Template created date</p> <p>2015-12-17 14:07</p>	
			<p>Drawn by:</p> <p>UP</p>	<p>Weight g:</p> <p>1485.47</p>	<p>Material:</p> <p>Sintered Bronze</p>
 <p>www.lagermetall.se</p>			<p>Cylindrical bearing</p> <p>SS2991</p>		<p>Sheet No:</p> <p>1 (1) ...</p>
			<p>Sintered bronze Ø 90/105x80</p>		<p>Doc. No:</p> <p>540-090x105x80</p>