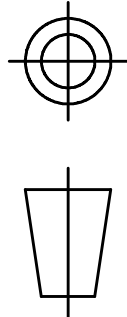
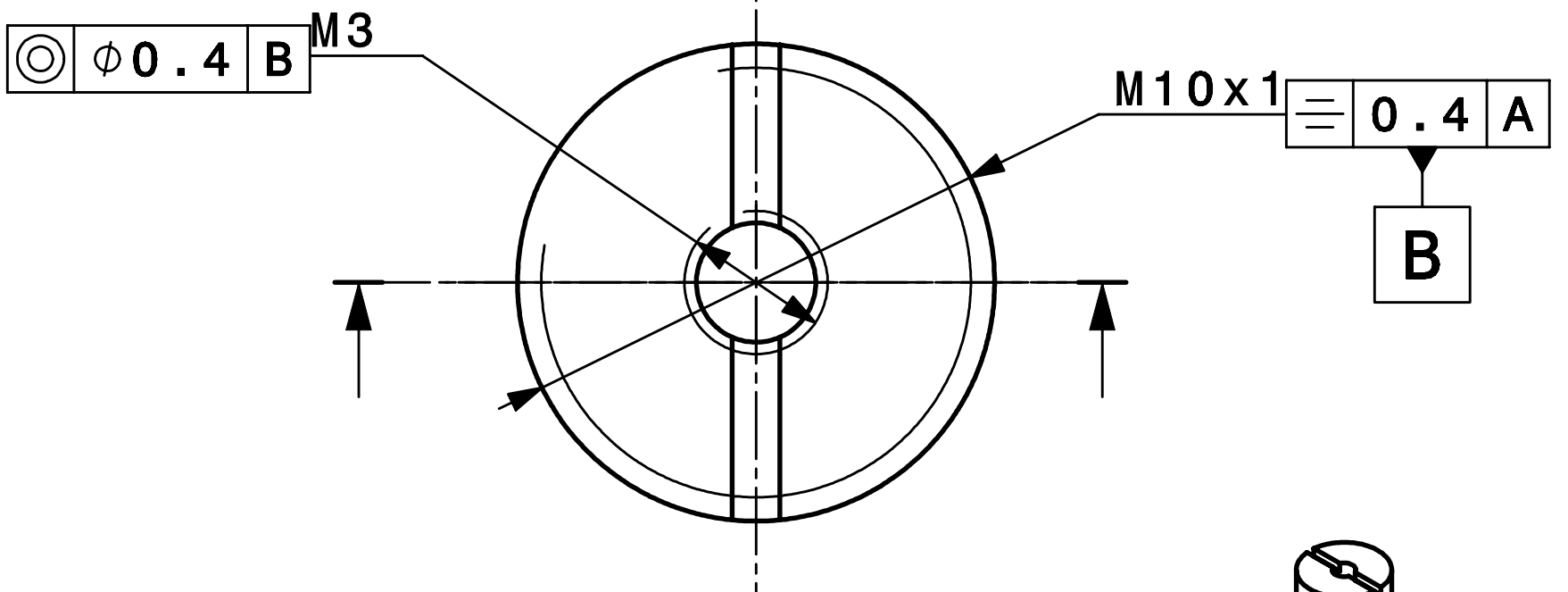
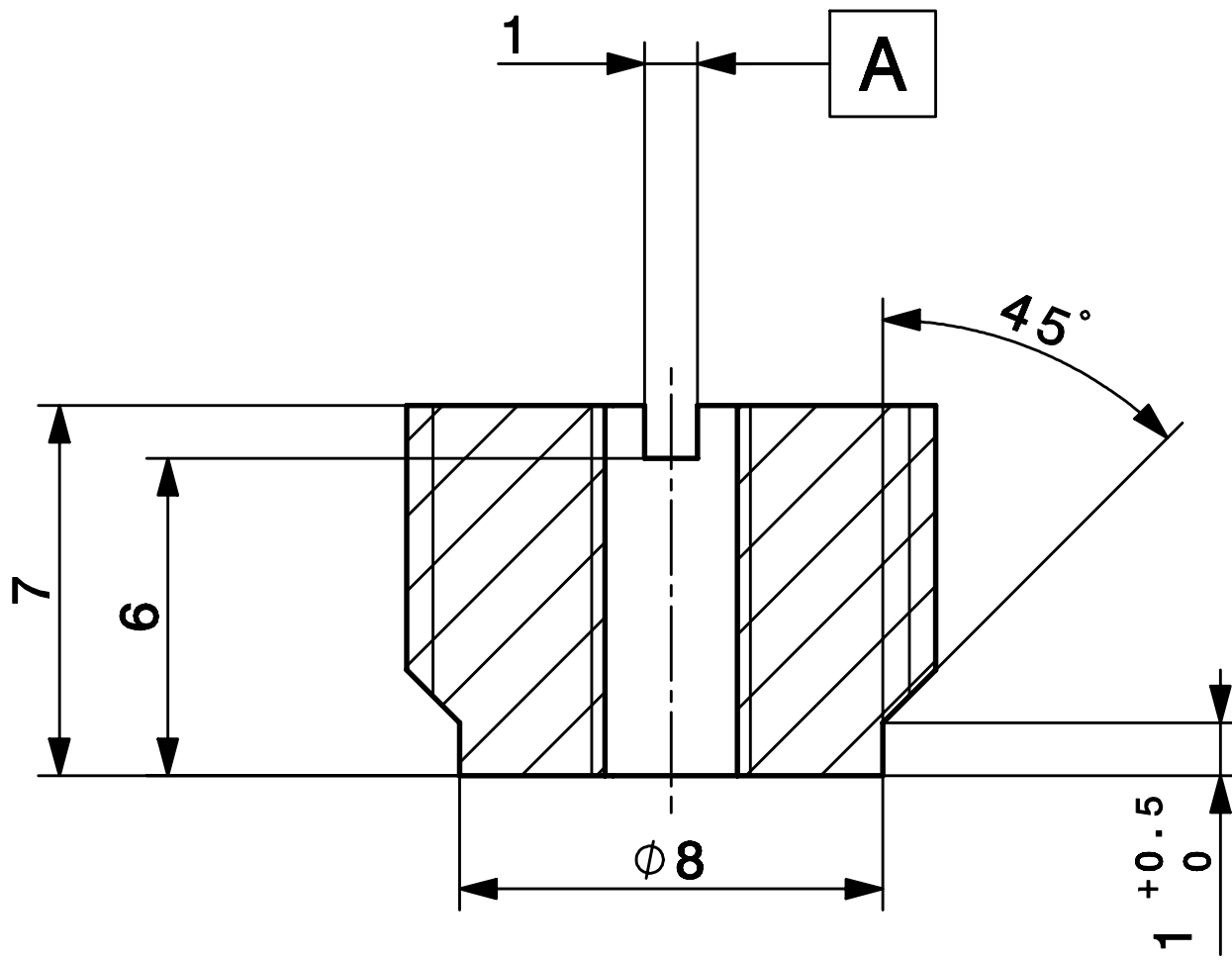


DESSIN, RUGOSITE, TOLERANCES
SELON NORMES ISO
DRAWING, RUGOSITY, TOLERANCES
ACCORDING TO ISO STANDARDS



PROJECTION



Vue isométrique
Echelle : 1:1

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GENEVE

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1		1	St. Steel 304L (1.4306)		
QUA	DESCRIPTION	POS	MAT.	OBSERVATIONS	REF. CERN
ENS/ASS			S. ENS/S. ASS		
ISO 2768-mK-E		Ra 3.2		ISO 13715 $\begin{matrix} -0.3 \\ +0.3 \end{matrix}$	
Beam/Position/Monitor/common Mode free/type A				DES/DRA.	R. RICOL 2010-09-23
PICK UP ASSEMBLY M10 INSERT ENSEMBLE PICK UP INSERT M10				CONTROLLED	R. LEUXE 2011-01-14
				RELEASED	L. SOBY 2011-03-11
SCALE 5:1				APPROVED	
				CAD Document Number	
REPLACES					
RELEASED BY PROJECT ENGINEER			FOR INFORMATION		QAC -
CLIBPMMMA0012				SIZE	IND.
				4	

