

ISO 2768-MK-E  
 ISO 13715  $^{+0.3}_{-0.3}$

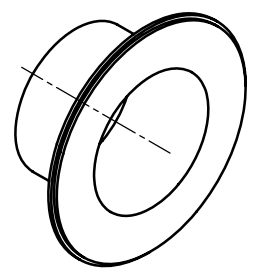
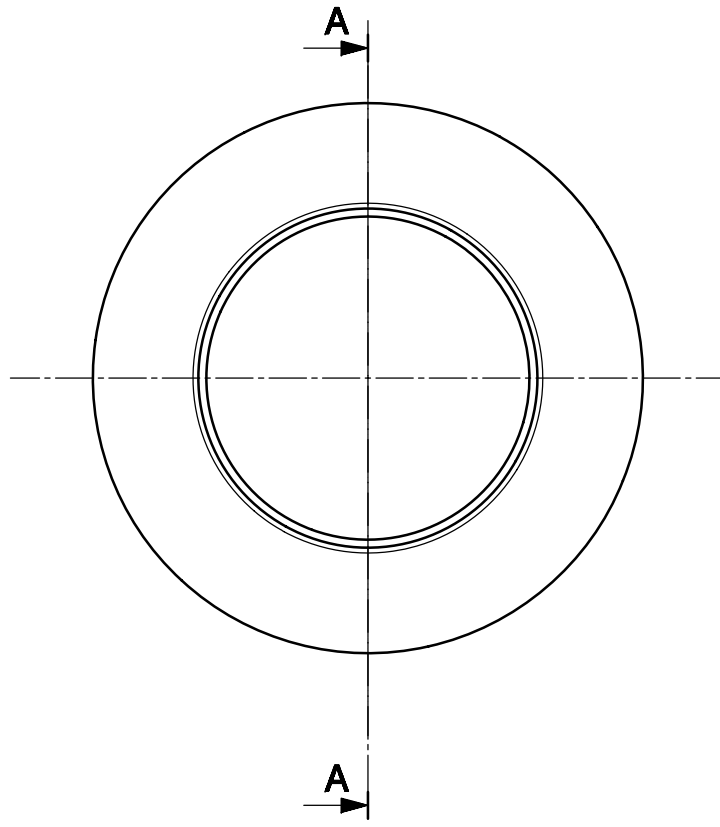
Tolerances géométriques, linéaires et angulaires  
 Tolerances de forme non définies

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

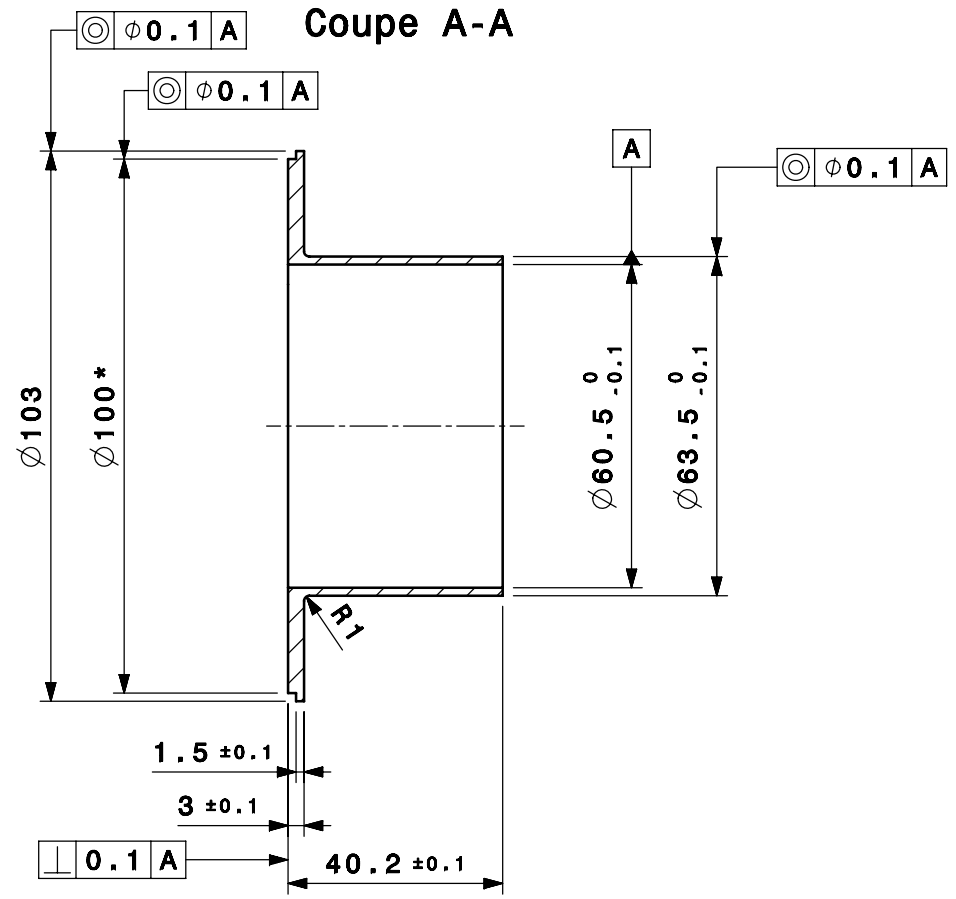


ORGANISATION EUROPEENNE POUR LA RECHERCHE NUCLEAIRE  
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 GENEVE

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Vue isométrique  
 Echelle : 1:2



Nota: le  $\varnothing 100^*$  est a ajuster avec le corps CTFVGPUM0053

Ra3.2

QUANT.	ROUND BAR - DIA. 120mm	1	304L		44.57.10		
	ROND - DIA. 120mm		304L		120.3		
	DESCRIPTION	POS	MAT.	OBSERVATIONS	REF. CERN		
	ENS/ASS	CTFVGPUM0054		S.ENS/S.ASS	CTFVGPUM0053		
CTF3 VACUUM - GENERAL PUMPING				ECHELLE SCALE 1:1	DES/DRA.	B. FAVRAT	2007-08-03
STAINLESS STEEL PUMPING POT TRANSITION SLEVE POT DE POMPAGE INOX EMBOU DE REDUCTION					CONTROLLED	N. CHRITIN	2007-08-23
					RELEASED	R. RUBER	2007-08-24
					APPROVED	-	-
					CTF\VGPMO\CTFVGPUM0056		
					REPLACE/REPLACES		
CERN	RELEASED BY	FOR	GAC	CTFVGPUM0056	SIZE	IND.	
	PROJECT ENGINEER	PRODUCTION	-		3		