

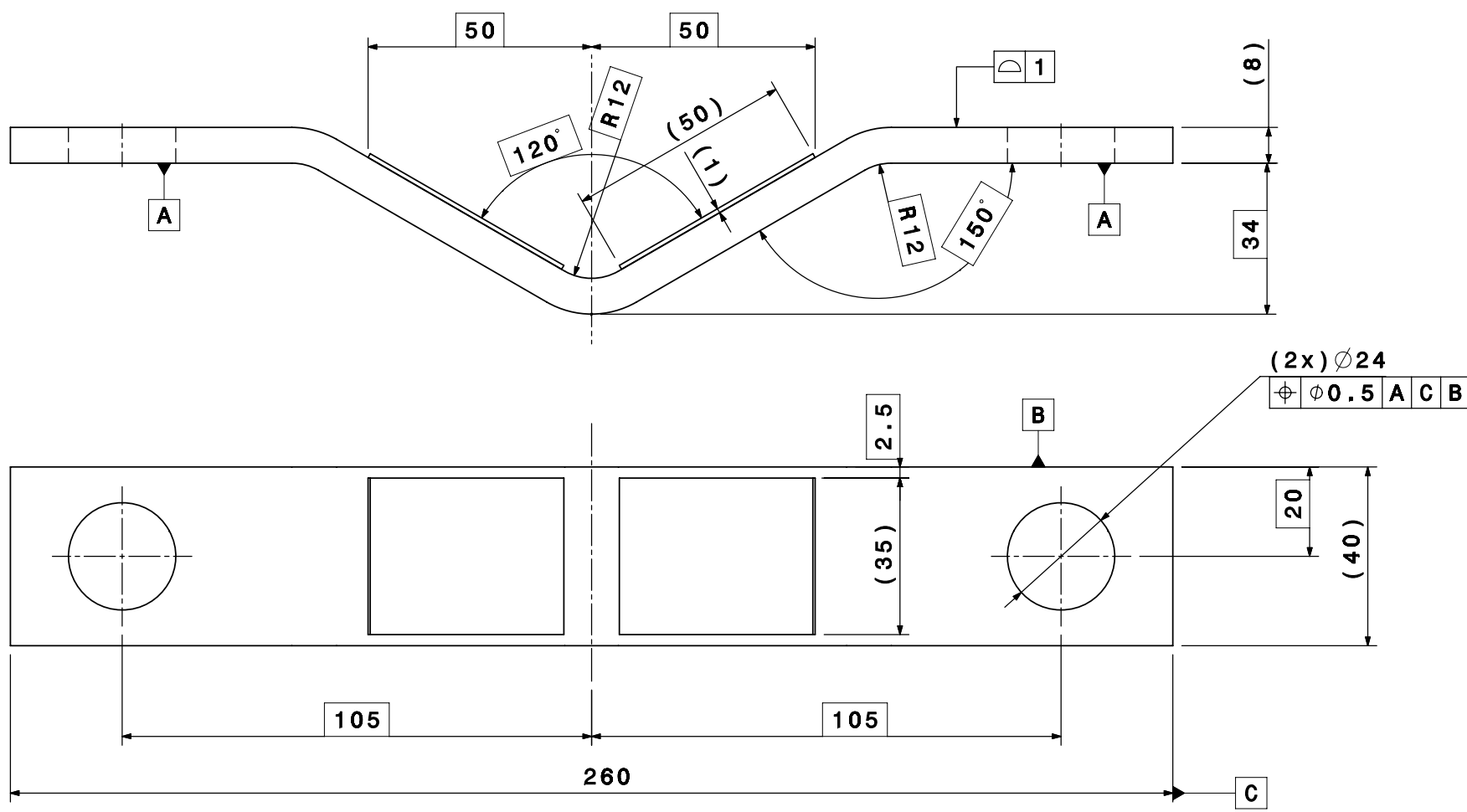
ISO 2768 - mK - E

Tolerances géométriques, linéaires et angulaires
 Atêtes de forme non définie

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



ORGANISATION EUROPEENNE POUR LA RECHERCHE NUCLEAIRE
 EUROPEAN ORGANIZATION FOR NUCLEAR RESEARCH
 CERN
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QUANT.	DESCRIPTION	POS	MAT.	OBSERVATIONS	REF. CERN		
2	STRAT. GLASS.FABR.TH.1	2	EPGC 203		44.88.75		
	PLAQUE VETRONITE EP.1				100.0		
1	FLAT BAR - 40 x 8	1	DIN Al Mg Si0.5		44.02.02		
	MEPLAT - 40 x 8		EN AW-6060		090.4		
ENS/ASS		ISLLSREX0001		S.ENS/S.ASS			
				ISLVCDCA0005			
Vacuum Chamber Drift Circular - type A							
REX BEAM LINE VE Ø103 LIGNE FAISCEAU REX VE Ø103				ECHELLE SCALE 1:1	DES/DRA.	B. FAVRAT	2006-07-24
					CONTROLLED	N. CHRITIN	2006-11-03
					RELEASED	D. VOULOT	2006-11-22
					APPROVED		
ISLVCDCA0006							
REPLACE/REPLACES							
RELEASED BY		FOR		GAC	SIZE		
PROJECT ENGINEER		INFORMATION		-	IND.		
ISLVCDCA0006				3			