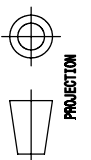
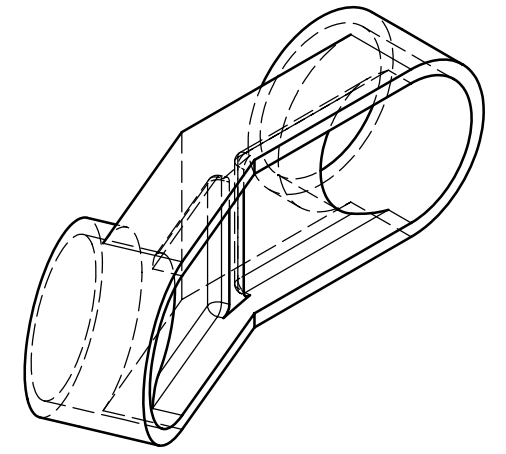
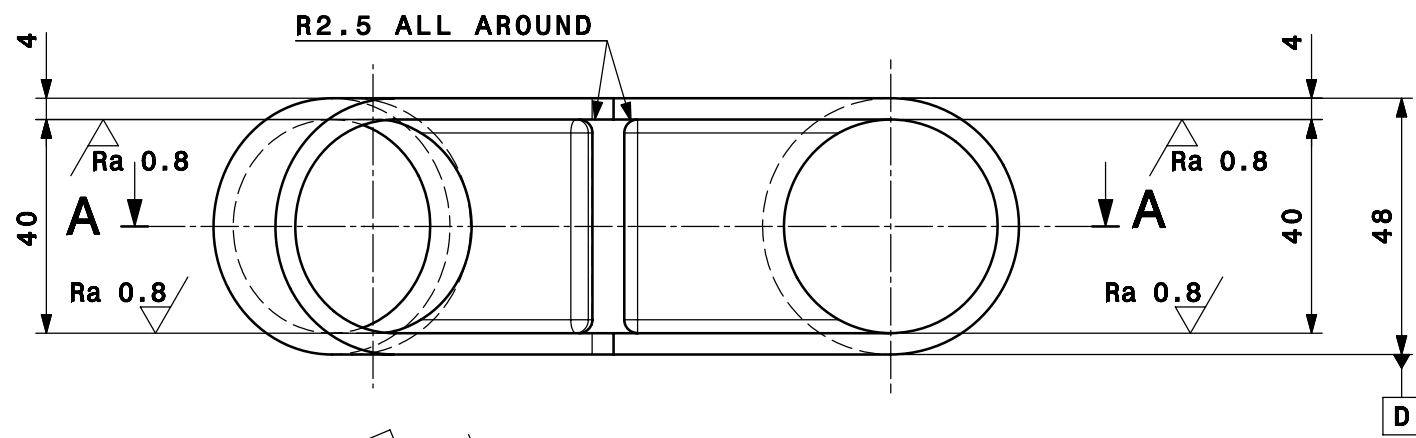


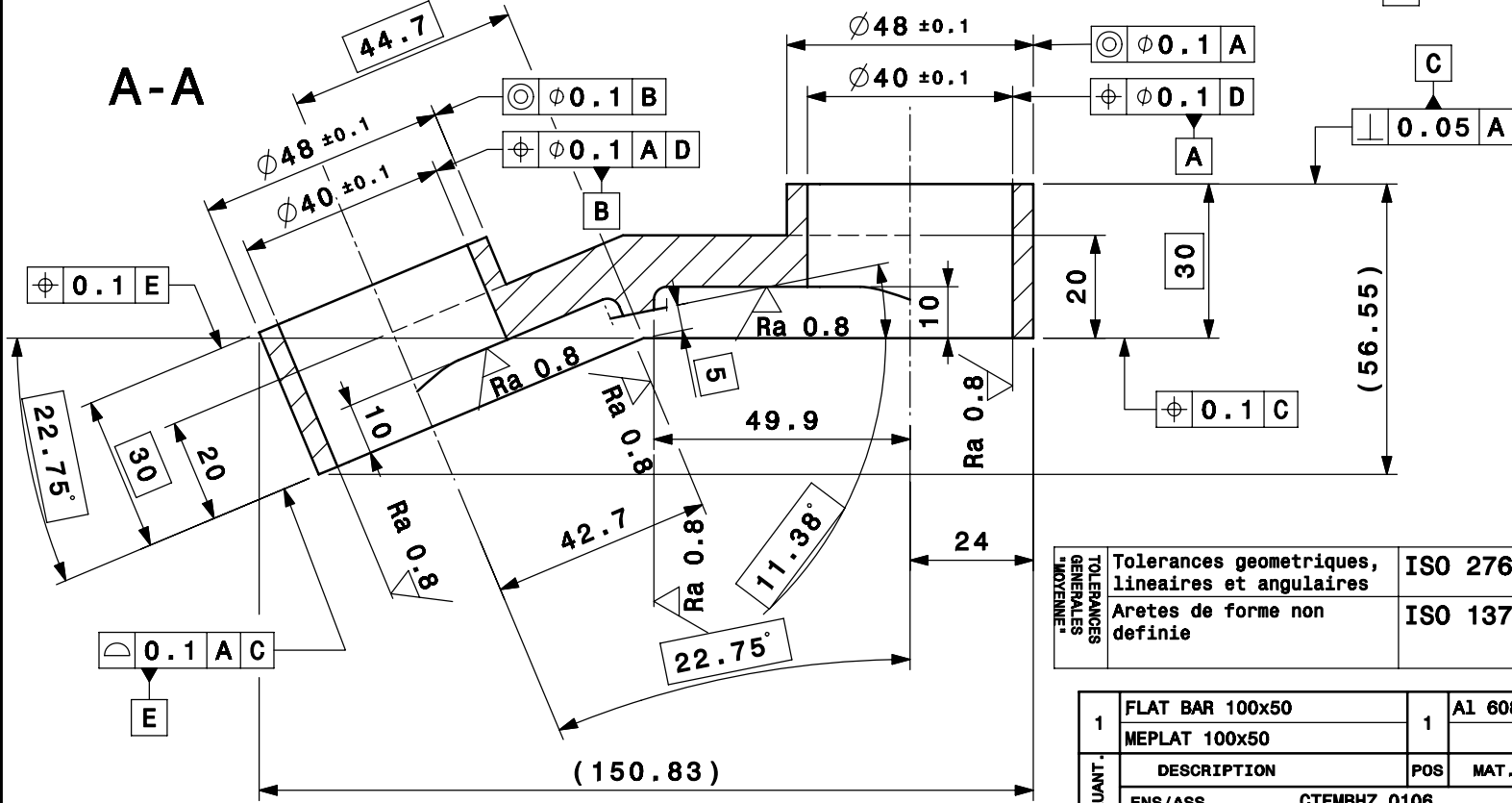
DESSIN, RUGOSITE, TOLERANCES
SELON NORMES ISO
DRAWING, RUGOSITY, TOLERANCES
ACCORDING TO ISO STANDARDS



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Approximative mass : 0.188 kg
Masse approximative



TOLERANCES GENERALES "MOYENNE"	Tolerances geometriques, lineaires et angulaires	ISO 2768-mK-E
	Aretes de forme non definie	ISO 13715

Ra 3.2 / Ra 0.8

1	FLAT BAR 100x50	1	Al 6082		44.02.02
	MEPLAT 100x50				184.9
QUANT.	DESCRIPTION	POS	MAT.	OBSERVATIONS	REF. CERN
	ENS/ASS	CTFMBHZ_0106		S. ENS/S. ASS	
CTF3 MAGNET BENDING HORIZONTAL				ECHELLE SCALE	DES/DRA. ACROTECNA 2007-07-25
"Y(22.75°)" VACUUM CHAMBER ASSEMBLY OUTLET NOZZLE ENSEMBLE CHAMBRE A VIDE "Y(22.75°)" EMBOU SORTIE				1:1	
				CONTROLLED	
				RELEASED	
				APPROVED	
				CTF\MBHZ_0\CTFMBHZ_0108	
				REPLACE/REPLACES	
NON VALABLE POUR EXECUTION NOT VALID FOR EXECUTION			QAC -	CTFMBHZ_0108	SIZE IND. 3