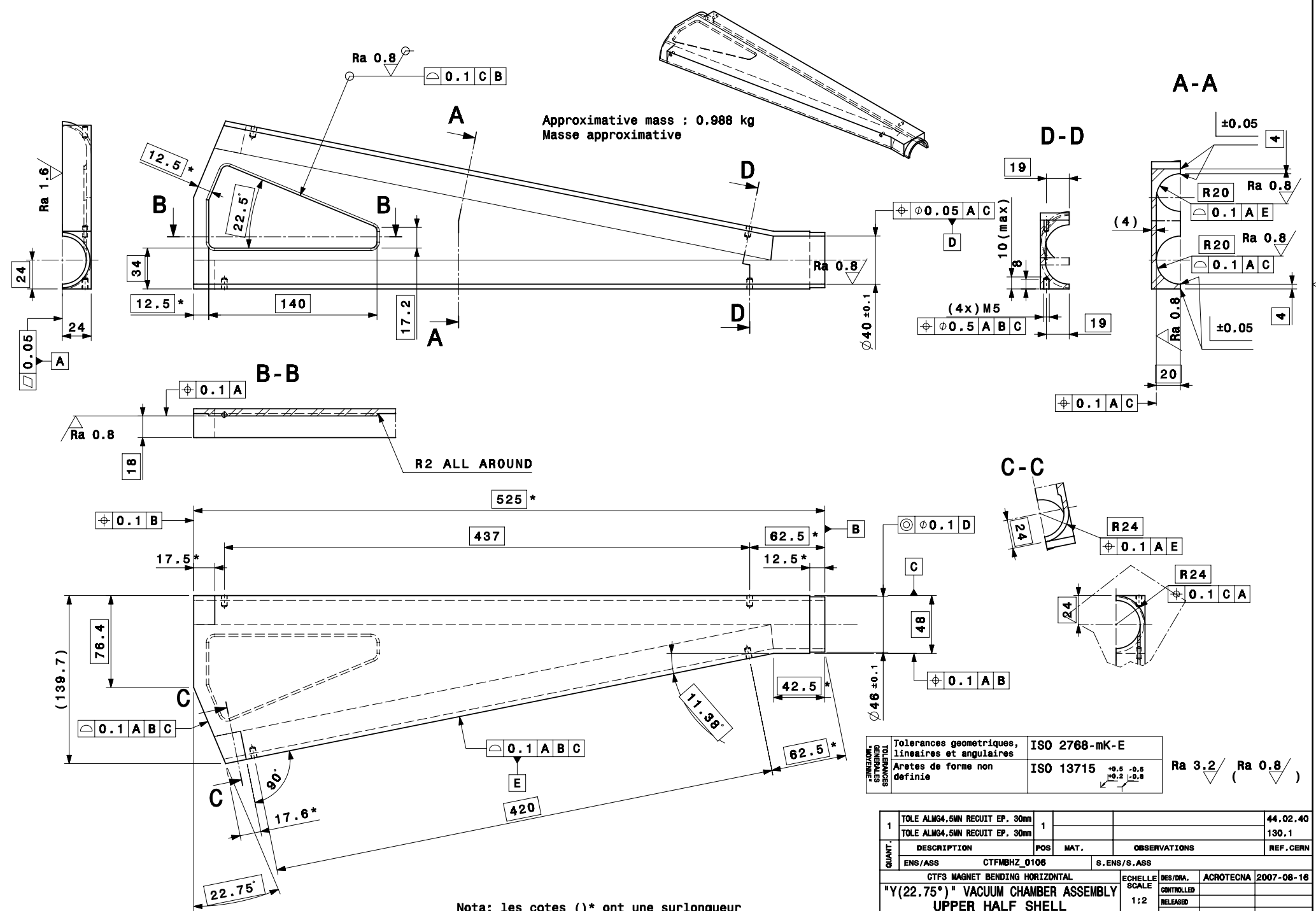


CONSULTATION REQUISITE POUR LES DIMENSIONS DE PRECISION  
 EUROPEAN ORGANIZATION FOR NUCLEAR RESEARCH  
 CONSULTATION REQUISITE FOR THE DIMENSIONS OF HIGH PRECISION  
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Approximative mass : 0.988 kg  
 Masse approximative

Nota: les cotes (\*) ont une surlongueur  
 the dimensions (\*) include an extra length

TOLERANCES GEOMETRIQUES ISO 2768-mK-E	Tolerances geometricas, lineares y angulares	ISO 2768-mK-E
	Arêtes de forme non definie	ISO 13715
		Ra 3.2 / (Ra 0.8)

1	TOLE ALMG4,5MM RECUIT EP. 30mm	1			44.02.40
	TOLE ALMG4,5MM RECUIT EP. 30mm				130.1
QUANT.	DESCRIPTION	POS	MAT.	OBSERVATIONS	REF.CERN
	ENS/ASS	CTFMBHZ_0106		S.ENS/S.ASS	
CTF3 MAGNET BENDING HORIZONTAL				ECHELLE SCALE	DES/DRA. ACROTECNA 2007-08-16
"Y(22.75°)" VACUUM CHAMBER ASSEMBLY UPPER HALF SHELL				1:2	
ENSEMBLE CHAMBRE A VIDE "Y(22.75°)" DEMI COQUE SUPERIEURE				CONTROLLED	
				RELEASED	
				APPROVED	
				CTF\MBHZ_0\CTFMBHZ_0107	
				REPLACE/REPLACES	
	NON VALABLE POUR EXECUTION NOT VALID FOR EXECUTION	QAC	-	CTFMBHZ_0107	SIZE IND. 2