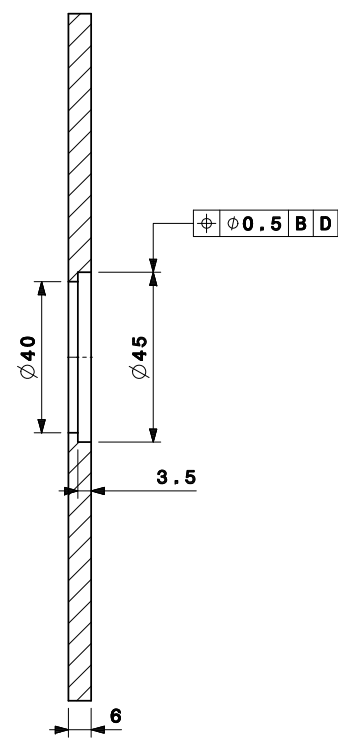
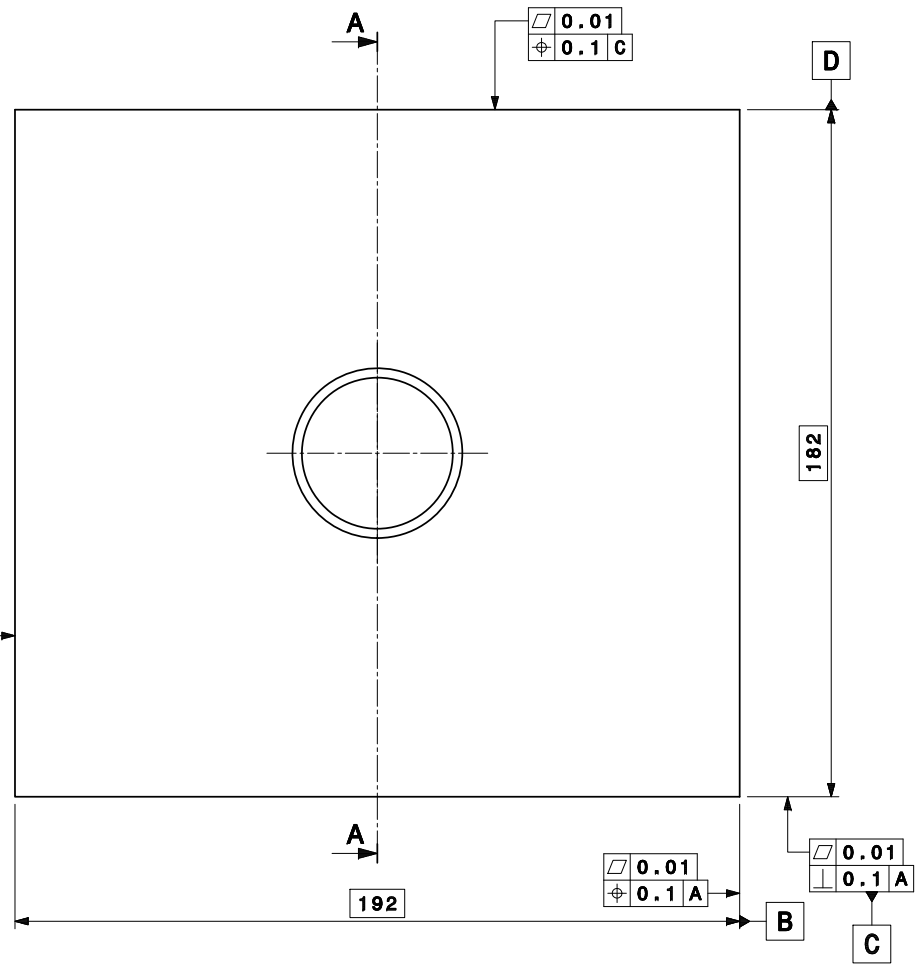


DESIGN, ROBUSTNESS, TOLERANCES  
DRAWING, ROBUSTNESS, TOLERANCES  
ACCORDING TO ISO STANDARDS

CONVENTIONS EMPLOYÉES POUR  
LA RECHERCHE NUCLÉAIRE  
EUROPÉENNE ORGANISATION EUROPEENNE  
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CE DOCUMENT NE DOIT ÊTRE UTILISÉ QUE POUR  
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LES COMMUNICATIONS SCIENTIFIQUES ET TECHNIQUES  
This drawing may not be used for commercial purposes without written authorization



Section view A-A

SHEET - THICKNES = 6		1		304L USAGE VIDE		44.59.33	
TOLE - EPAISSEUR = 6				X2 Cr Ni 19.11		006.0	
QUA	DESCRIPTION	POS	MAT.	OBSERVATIONS			
ENS/ASS CTFBIFE0001				S.ENS/S.ASS			
ISO 2768-f		√ Ra 1.6		ISO 13715		+0.05 / -0.05	
Non Intensity Flash on with Energy measurement (variant A)							
FRONT SHEET				SCALE		DES/DRA. G. FOFFANO 2009-06-19	
				1:1		CONTROLLED N. CHRITIN 2009-06-19	
						RELEASED R. RUBER 2009-06-26	
						APPROVED - -	
						CTF\BIFE00\CTFBIFE0003	
						REPLACES	
RELEASED BY PROJECT ENGINEER		FOR PRODUCTION		QAC -		CTFBIFE0003	
						SIZE IND. 2	