

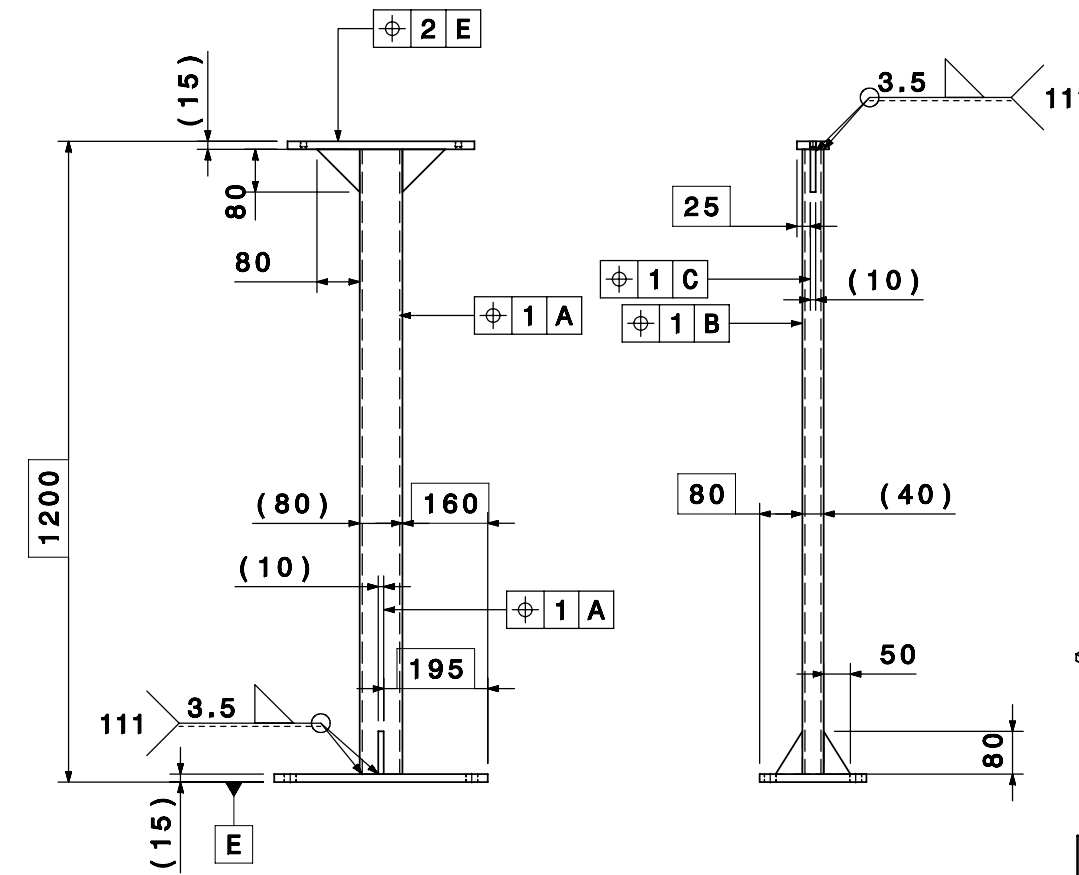
ISO 2768-MK-E
 ISO 13715

DESIGN, RUGOSITY, TOLERANCES
 SELON NORMES ISO
 DRAWING, RUGOSITY, TOLERANCES
 ACCORDING TO ISO STANDARDS

PROJECTION

ORGANISATION EUROPEENNE POUR
 LA RECHERCHE NUCLEAIRE
 EUROPEAN ORGANIZATION FOR NUCLEAR RESEARCH
 GENEVE

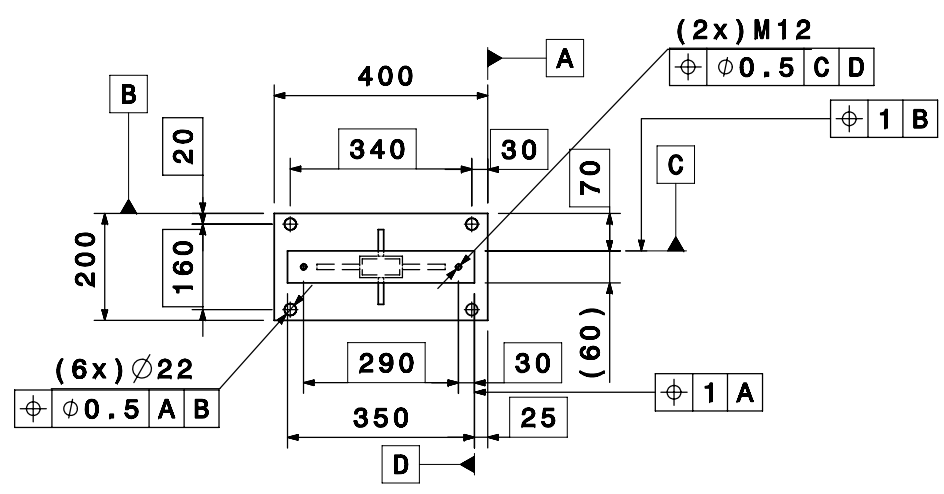
ce dessin ne peut être utilisé à des fins commerciales sans autorisation écrite
 This drawing may not be used for commercial purposes without written authorisation



PROTECTION
 - Sandblasting before painting
 - 1 Layer anti-rust coating
 - 2 Layers of synthetic coating, yellow RAL 2000

PROTECTION
 - Sablage
 - 1 couche peinture anti-rouille
 - 2 couches de peinture synthétique jaune RAL 2000

Masse: 11.5kg



QUANT.	DESCRIPTION	POS	MAT.	OBSERVATIONS	REF. CERN		
2	SHEET - TH.10x80x80	5	S235JRG2		44.43.32		
	TOLE Ep 10 x80x80				010.1		
2	SHEET - TH.10x50x80	4	S235JRG2		44.43.32		
	TOLE Ep 10 x50x80				010.1		
1	Plate 60x15	3	Steel S235		44.39.02		
	Plaque 60x15		Acier S235		448.1		
1	SHEET - TH.15 x400x250	2	ST. S235JR		44.43.32		
	TOLE Ep 15 x400x250				015.6		
1	RECTANGULAR TUBE 80x40x5	1	STEEL FE 430D				
	TUBE RECTANGULAIRE 80x40x5		ACIER FE 430D	DAVUM ACIER			
ENS/ASS		CTFLSPB_/DB0001		s.ENS/S.ASS			
				CTFVCTUB0238			
CTF3 TUBULAR VACUUM CHAMBER				ECHELLE SCALE 1:10	DES/DRA.	ACROTECNA	2007-07-31
PILAR ASSEMBLY					CONTROLLED	B. FAVRAT	2007-09-21
ENSEMBLE PILIER				RELEASED	R. RUBER	2007-10-05	
PILIER				APPROVED	-	-	
				CTF\VTUBO\CTFVCTUB0237			
				REPLACE/REPLACES			
RELEASED BY		FOR EXECUTION		GAC	CTFVCTUB0237		SIZE
PROJECT ENGINEER				-			IND.
							3