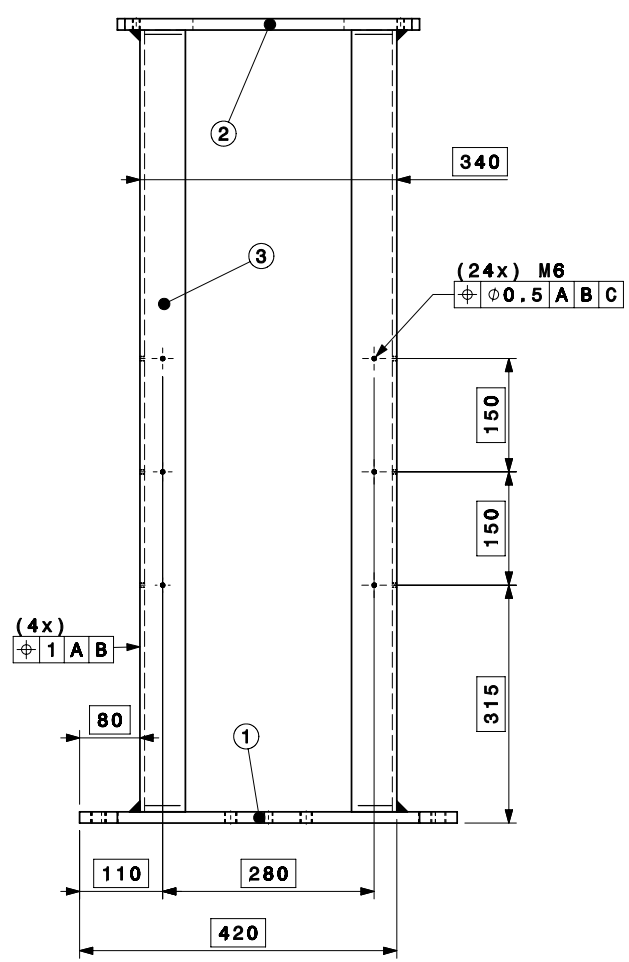
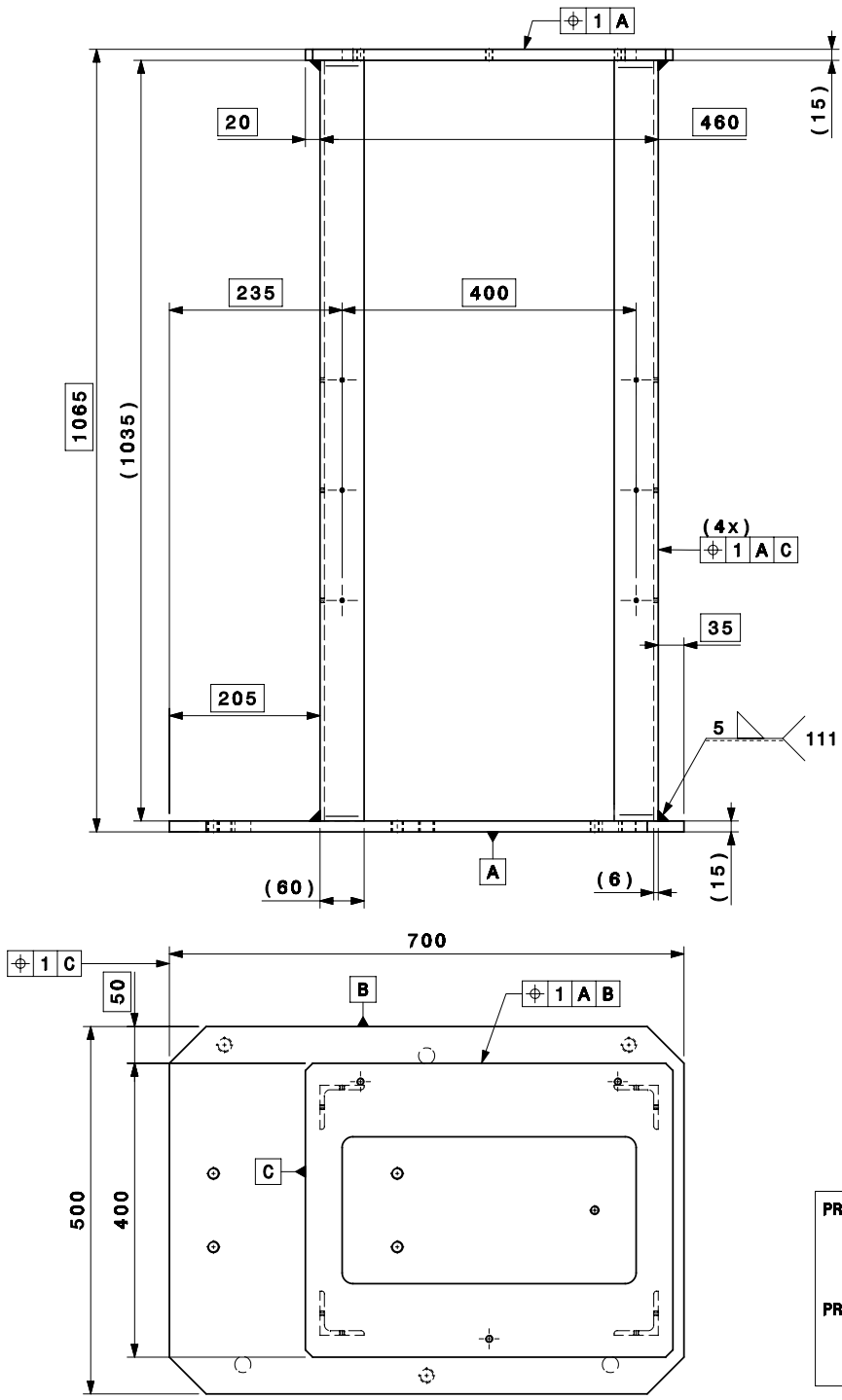


Tolerances géométriques, linéaires et angulaires, Arêtes de forme non définies  
 ISO 2768-mK-E  
 ISO 13715  
 TOLERANCES GENERALES "MOYENNE"  
 DEF. 131.6

DESTINÉES AU TRAITEMENT DES DRAUGHTING RIGIDITY TOLERANCES ACCORDING TO ISO 5458/ANSI Z39.5

PROJECTION

CONSTITUTION REQUIERANT POUR LA RECHERCHE NUCLEAIRE EUROPEEN ORGANIZATION SERVICE  
 CE 6610 OR NOT CITY CELLER A 6610 COMPTON'S SUBSCRIPTION SECTION  
 This drawing may not be used for commercial purposes without written authorization



**PROTECTION**  
 - Sandblasting before painting  
 - 1 Layer anti-rust coating  
 - 2 Layers of synthetic coating, yellow RAL 1021

**PROTECTION**  
 - Sablage  
 - 1 couche peinture antirouille  
 - 2 couches de peinture jaune RAL 1021

Mass/Poids 78 Kg

QUANT.	DESCRIPTION	POS	MAT.	OBSERVATIONS	REF. CERN
4	EQUAL LEG ANGLES 60x60x6	3			44.47.01
	CORNIERE AILES EGALES 60x60x6		S235JR G2		060.6
1	UPPER PLATE	2		CTFBIMTV0068	
1	LOWER PLATE	1		CTFBIMTV0065	
	PLAQUE SUPERIEURE				
	PLAQUE INFERIEURE				
ENS/ASS		CTFBIMTV0058		S.ENS/S.ASS	
CTF BEAM INSTRUMENTATION MONITOR TV				ECHELLE SCALE	
TL2 MTV				1:2	
BASIS SUPPORT				DES/DRA. N. MERMILLOD-BLA 2007-03-26	
TL2 MTV				CONTROLLED N. CHRITIN 2007-08-27	
BASE SUPPORT				RELEASED T. LEFEVRE 2007-08-29	
				APPROVED	
				CTF\BIMTV\CTFBIMTV0064	
				REPLACE/REPLACES	
RELEASED BY PROJECT ENGINEER			FOR INFORMATION	DAC -	CTFBIMTV0064
				SIZE	IND.
				2	2