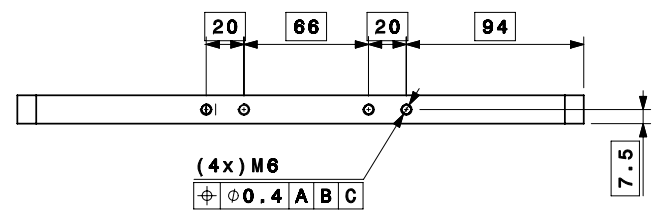
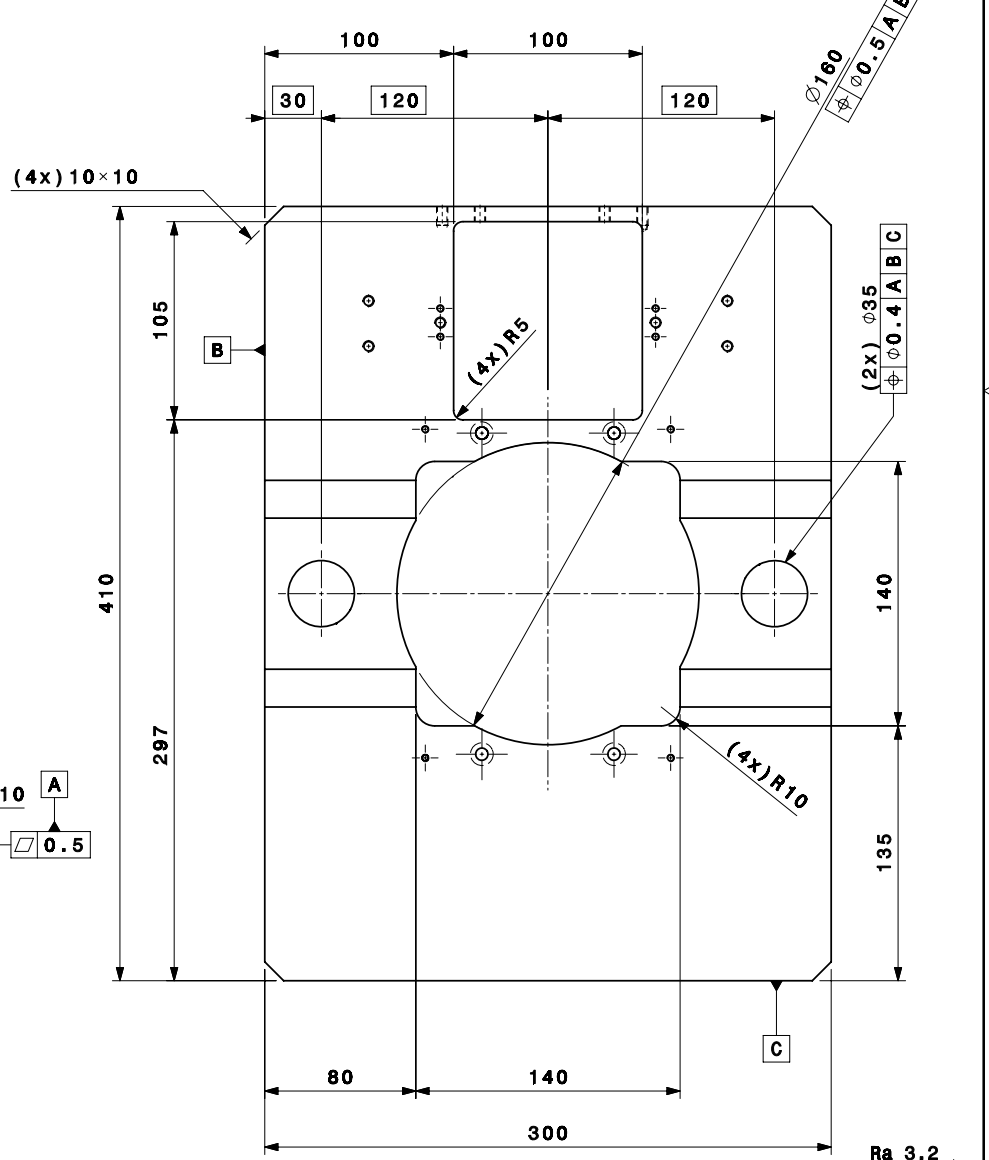
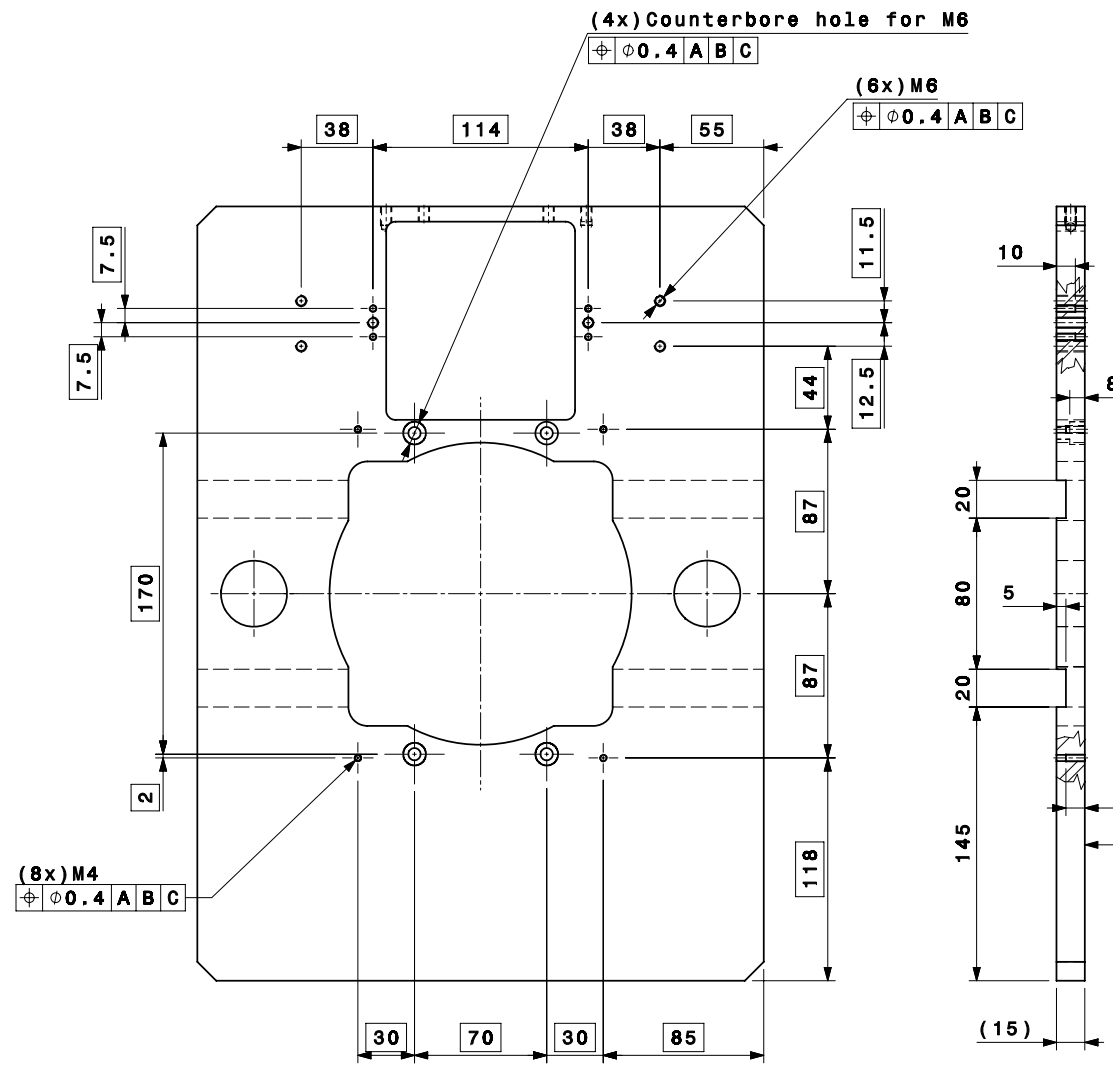


ISO 2768-mK-E
 Tolerances géométriques, linéaires et angulaires
 ISO 13715 $J_{0.3}^{-0.3}$
 Arrêtes de forme non définie

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

PROJECTION

CONSTITUTION RESPONSIBLE POUR
 LA RECHERCHE NUCLEAIRE
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 NUCLEAIRE
 CELESTIN
 THIS DRAWING MAY NOT BE USED FOR COMMERCIAL PURPOSES WITHOUT WRITTEN AUTHORIZATION



Mass/poids 3.5 Kg

1	SHEET THICKNESS: 15mm	1	EN AW-6082	44.02.30	
	TOLE EP: 15mm		ANTICORODAL	115.5	
QUANT.	DESCRIPTION	POS	MAT.	OBSERVATIONS	REF. CERN
ENS/ASS	CTFBIMTV0058		S.ENS/S.ASS		
CTF BEAM INSTRUMENTATION MONITOR TV				ECHELLE SCALE 1:2	DES/DRA. N. MERMILLOD-BLA 2007-07-25
TL2 MTV MOBILE PLATE TL2 MTV PLAQUE MOBILE					CONTROLLED N. CHRITIN 2007-08-29
				RELEASED T. LEFEVRE 2007-08-30	
				APPROVED	
				CTF\BIMTV0\CTFBIMTV0062	
				REPLACE/REPLACES	
RELEASED BY PROJECT ENGINEER			FOR INFORMATION	DAC -	CTFBIMTV0062
				SIZE	IND.
				2	2