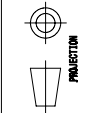


ISO 2768-mK-E  
 ISO 13715  $\sqrt{0.3}_{-0.3}$

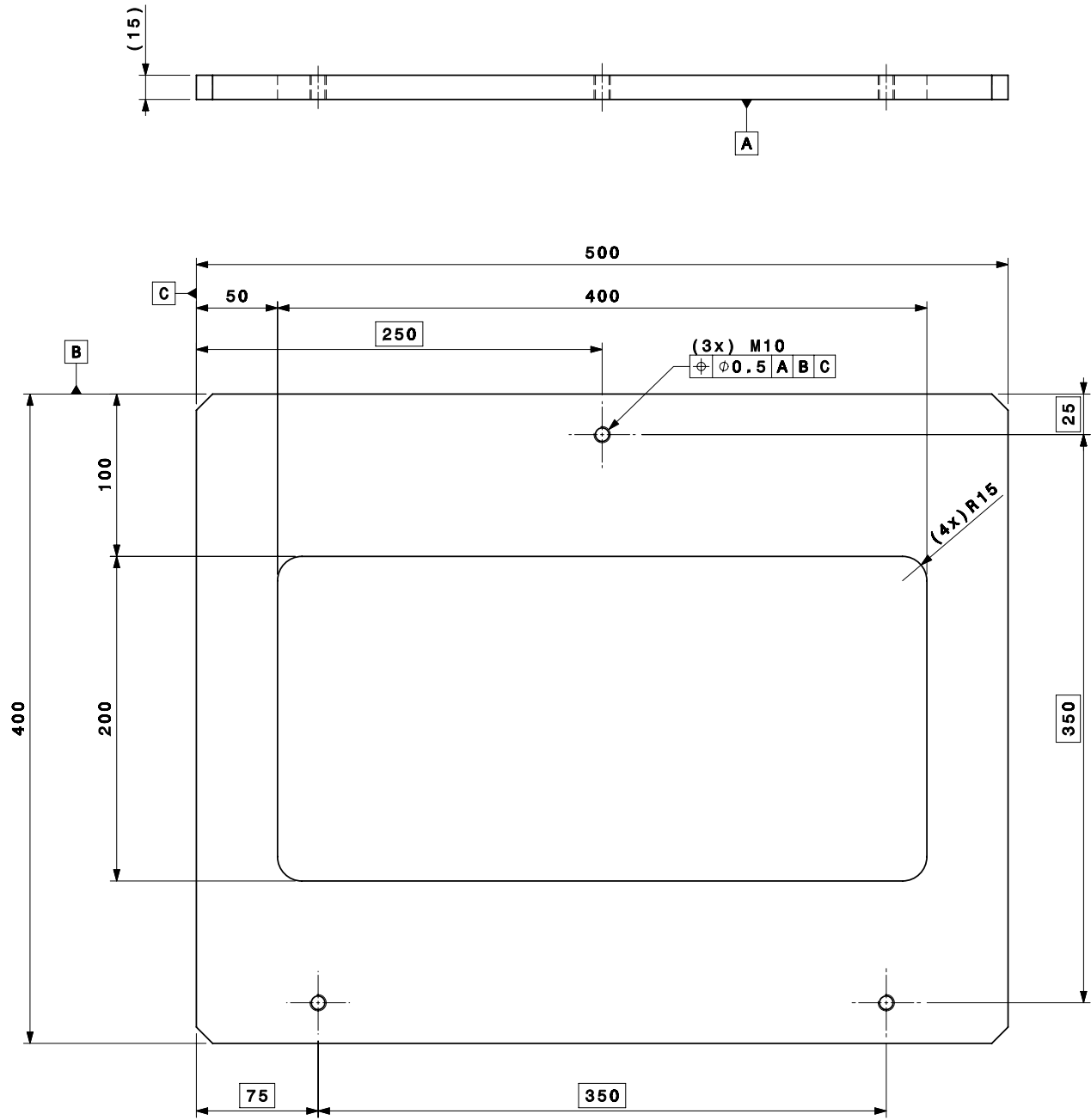
Tolerances géométriques,  
 linéaires et angulaires  
 Arrêtes de forme non  
 définie

TOLERANCES  
 GENERALES  
 "MOYENNE"

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



CONSTITUTION RESPONSIBLE POUR  
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 CELESTIAL MECHANICS DIVISION  
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Mass/Poids 14.1 Kg Ra 3.2  $\checkmark$  ( $\checkmark$ )

1	SHEET - TH.15	1	ST. S235JR	44.43.32
	TOLE Ep 15		Ac S235JR	015.6
QUANT.	DESCRIPTION	POS	MAT.	OBSERVATIONS
	ENS/ASS	CTF BINTV 0058	S.ENS/S.ASS	CTF BINTV 0054
CTF BEAM INSTRUMENTATION MONITOR TV				ECHELLE
TL2 MTV				SCALE
UPPER PLATE / BASIS SUPPORT				1:2
TL2 MTV				DES/DRA. N. MERMILLOD-BLA 2007-08-27
PLAQUE SUPERIEURE/ BASE SUPPORT				CONTROLLED N. CHRITIN 2007-08-27
				RELEASED T. LEFEVRE 2007-08-29
				APPROVED
				CTF\BINTV0\CTFBINTV0066
				REPLACE/REPLACES
				CTFBINTV0066
RELEASED BY PROJECT ENGINEER FOR INFORMATION				DAC -
				SIZE IND. 2