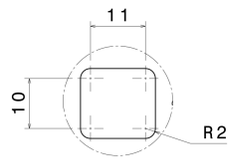
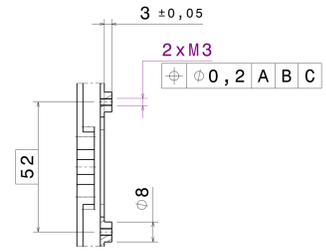


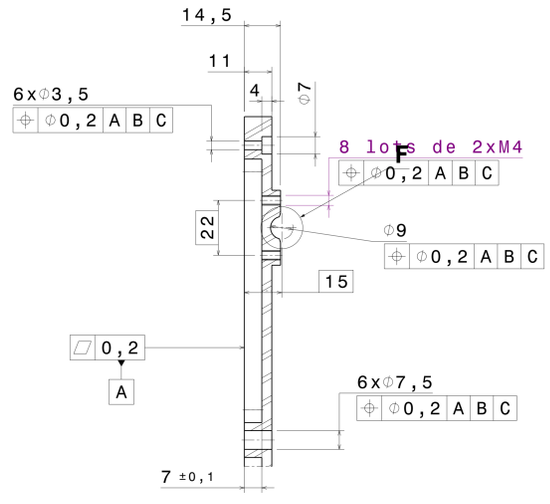
Détail B



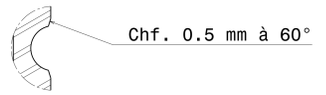
A-A



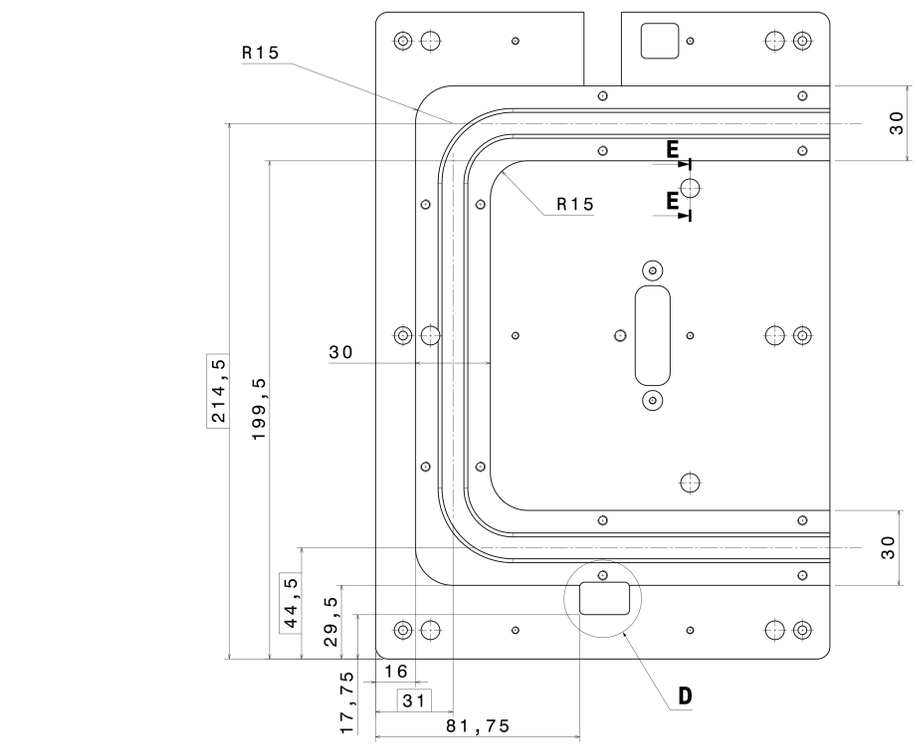
C-C



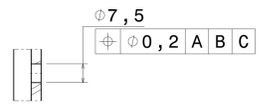
Détail F



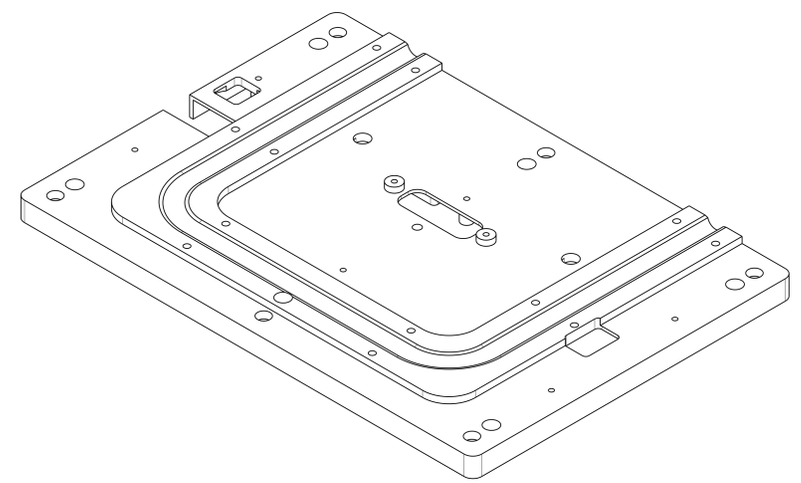
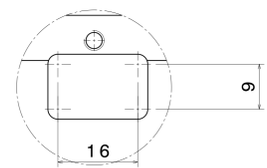
Pour information



E-E



Détail D



PA	09-06-20	Origine	PORTHAULT
SI	Date	Ref. approb. ou modif.	Dess. Verif.
Matière/Material : Aluminium			
Traît. th./Heat treatments : .			

Casser les angles vifs Break all sharp edges		Protection/Shielding : .	
Ss-Ens./Sub Assy.: 71 T011 DM- 2000 000		Ss-Traitant Supplier	
Tolerances Générales I.R.G. Re 3.2		PROVISOIRE	
ISO 2768 - mK		0,00 0-00	
Quantité/Quantity: 1		Echelle/Scale: 1:1	
Masse / Mass : 0,57 Kg		Plan dessiné avec le système C.A.O. CATIA V5. Ne peut être modifié que par le même système.	
Réf. C.A.O. : 20000011PA_Riadateur_FEG_CATDrawing			
T2K-ND280 upgrade			
r-MM ERAM Riadateur FEC			
Ref. ext. : .		Contrat : .	
71 T011 DM- 2000 001 PA		Planche/Sheet : 1/2	

