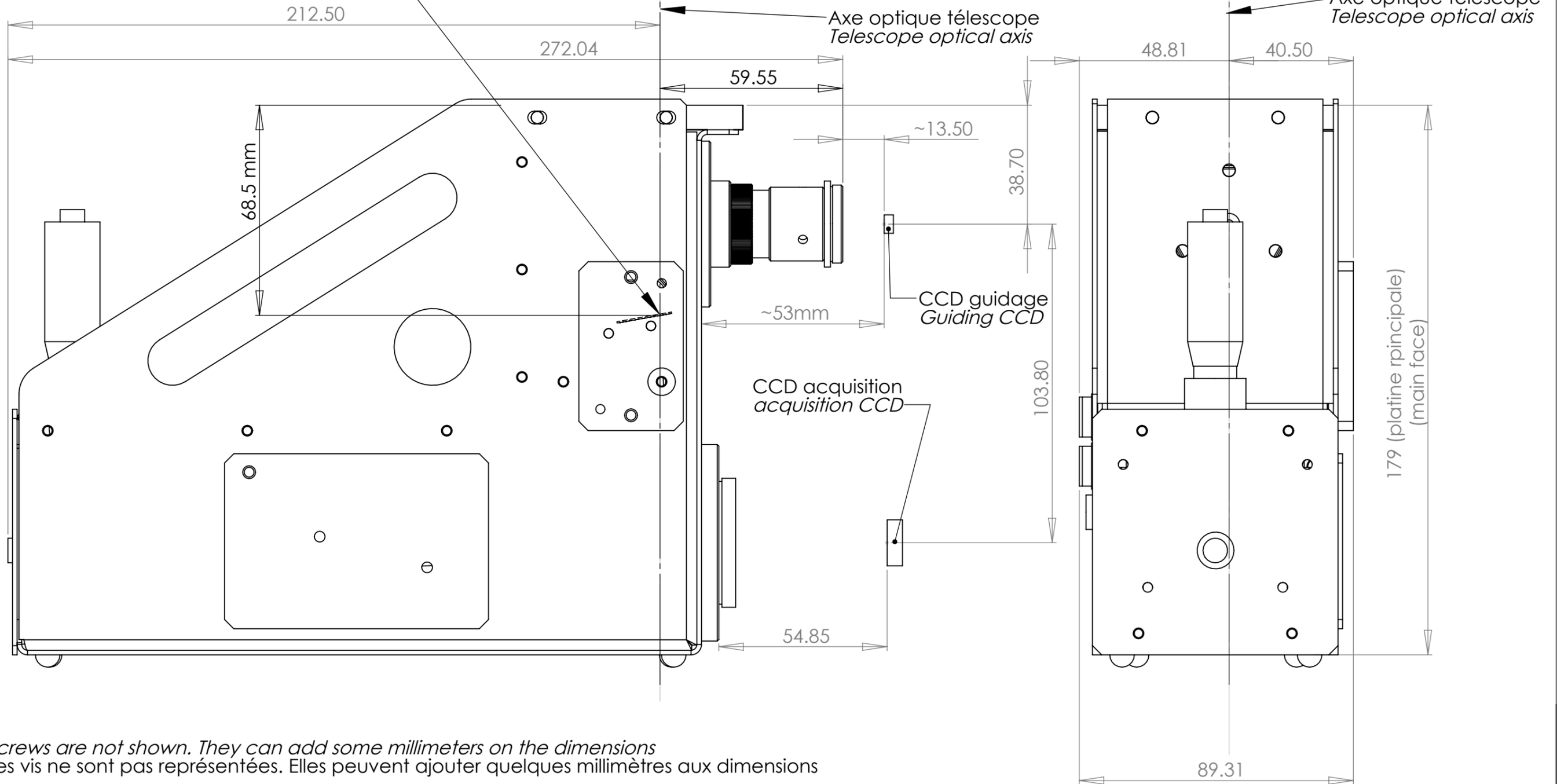


# Configuration basique : sans adaptateur Basic configuration : No adapter

Position de la fente (point de focalisation du télescope)  
Slit position (focus point of the telescope)



Screws are not shown. They can add some millimeters on the dimensions  
Les vis ne sont pas représentées. Elles peuvent ajouter quelques millimètres aux dimensions

REV.	DATE	PAR - BY	DESCRIPTION
A	12/02/2010	F. Cochard	Première version
B	27/02/2010	F. Cochard	Ajout données de filetage 2"
C	15/12/2014	F. Cochard	Mise à jour pour la version C du Lhires III

## Lhires III



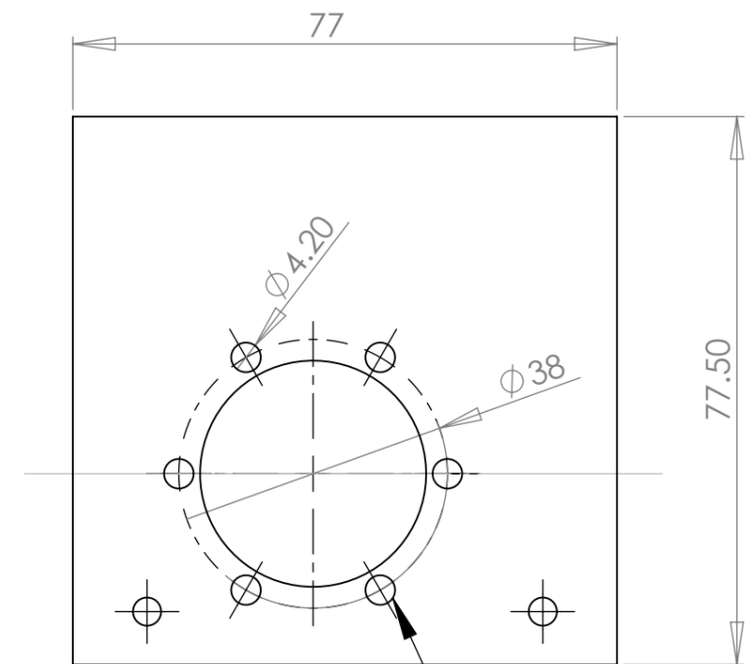
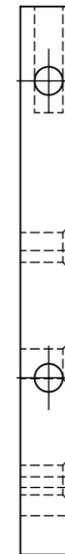
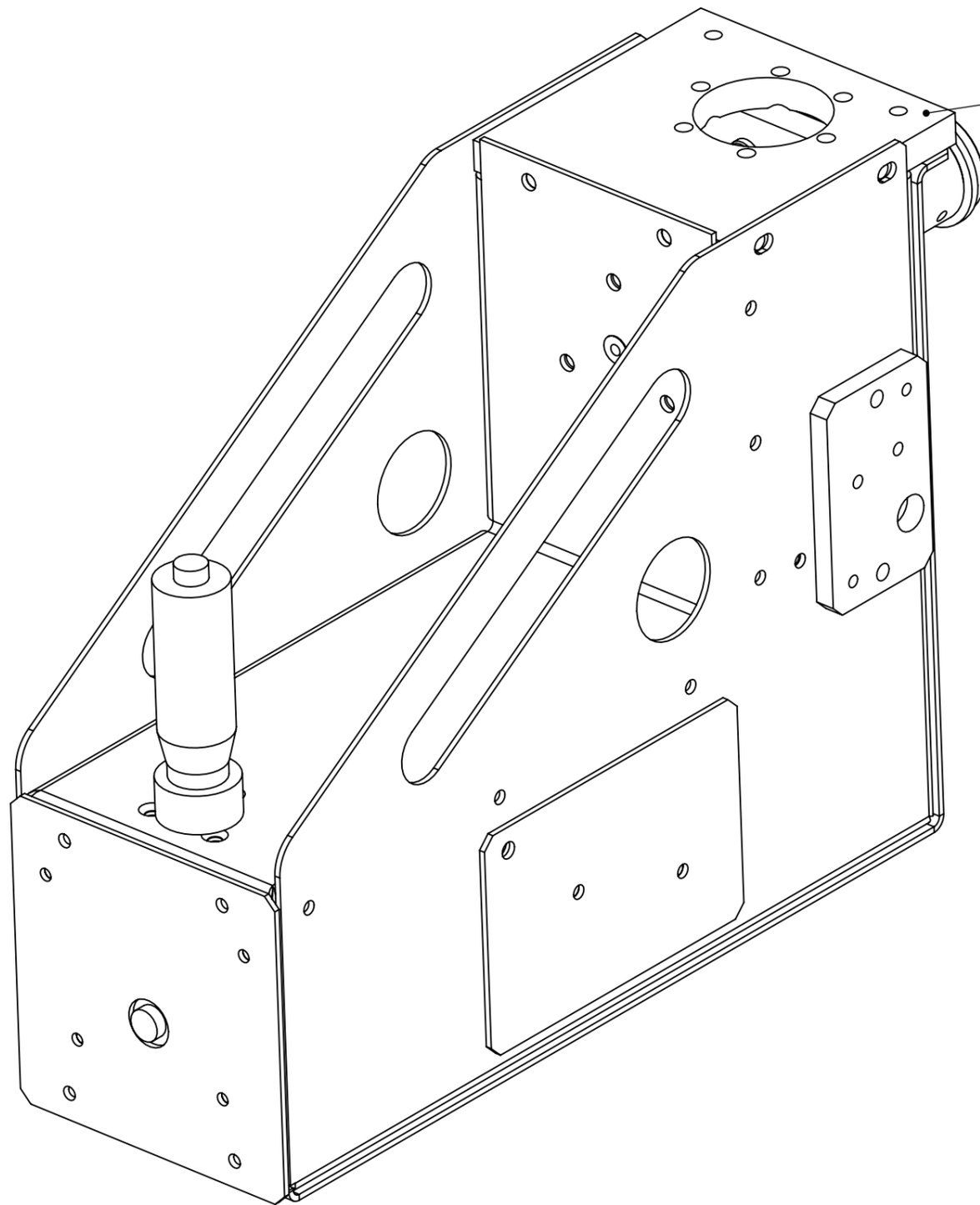
Matière

Ech 3:4 A3 Folio 1/5

Ref PF0001B

# Configuration basique : sans adaptateur Basic configuration : No adapter

Platine d'interface  
Interface plate



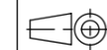
6 trous fraisés pour vis M4, répartis sur un diamètre de 38mm  
Les fraisages sont à l'intérieur de l'instrument.

6 holes for M4 screws, dispatched on a diameter of 38mm  
The holes are chamfered on the inside face of the instrument

## Lhires III



Matière



Ech

3:4

A3

Folio

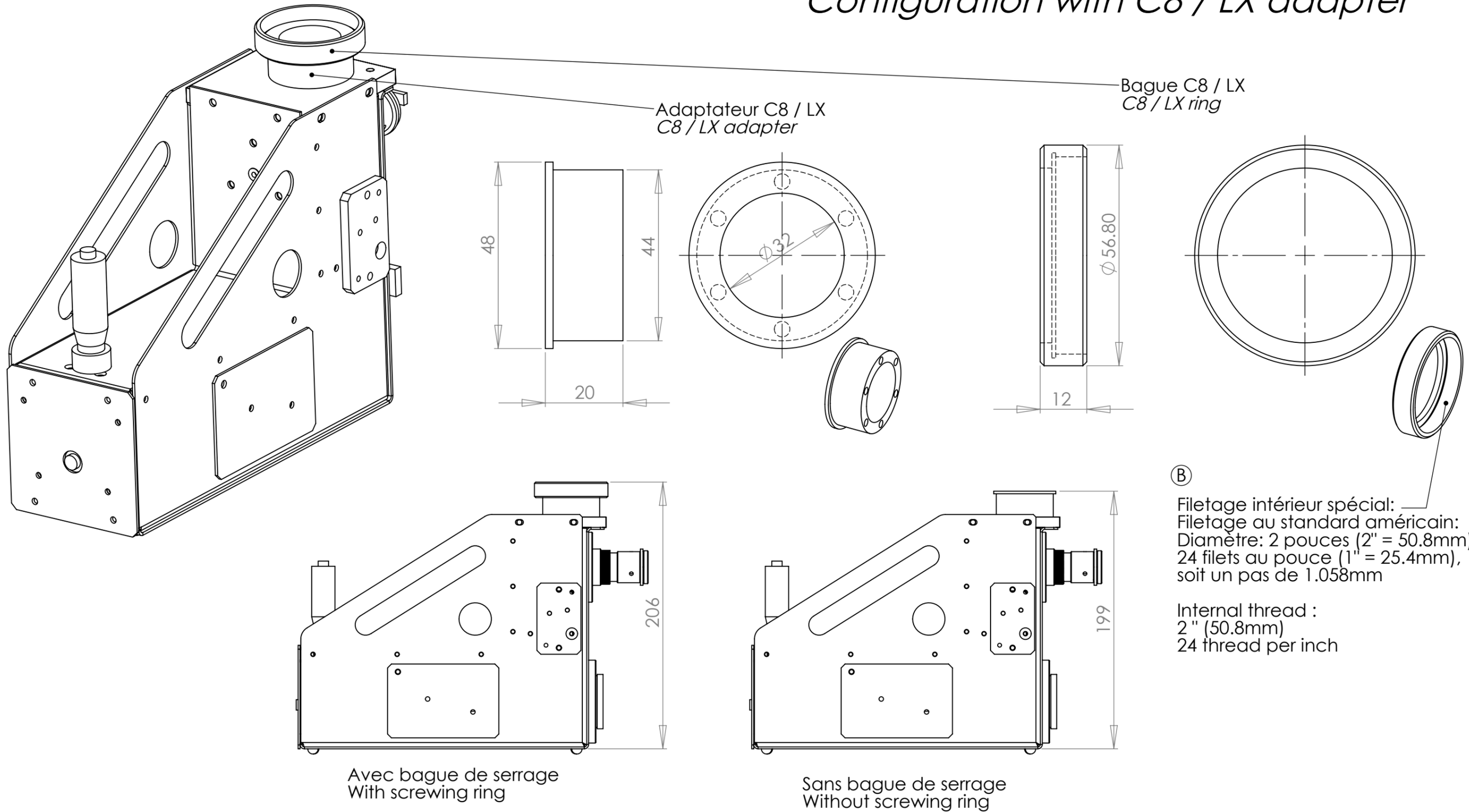
2 / 5

Ref

PF0001B

REV.	DATE	PAR - BY	DESCRIPTION
-	-	-	Voir Feuille1

# Configuration avec adaptateur C8 / LX Configuration with C8 / LX adapter



## Lhires III



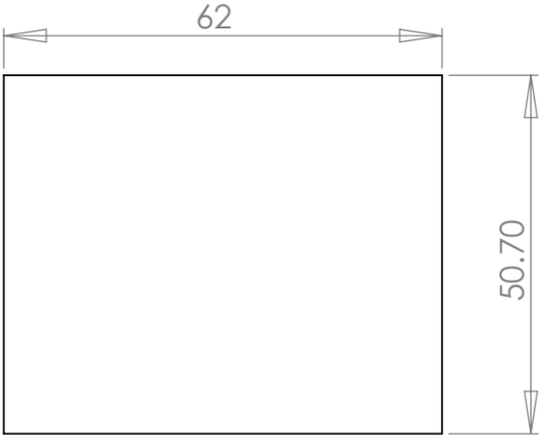
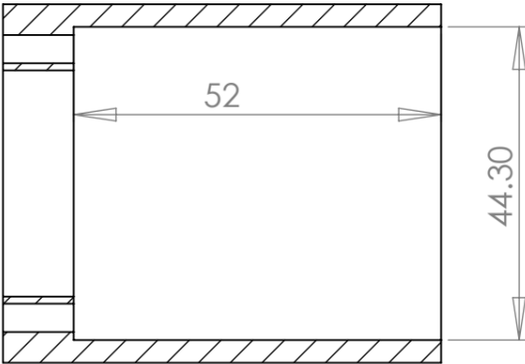
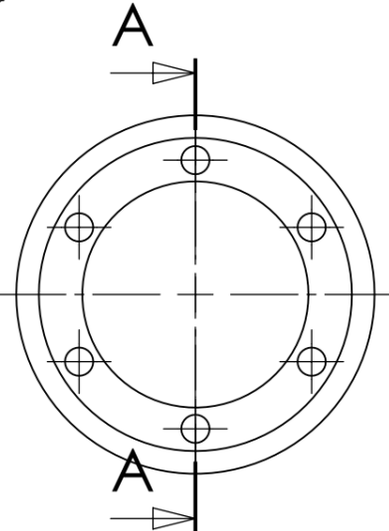
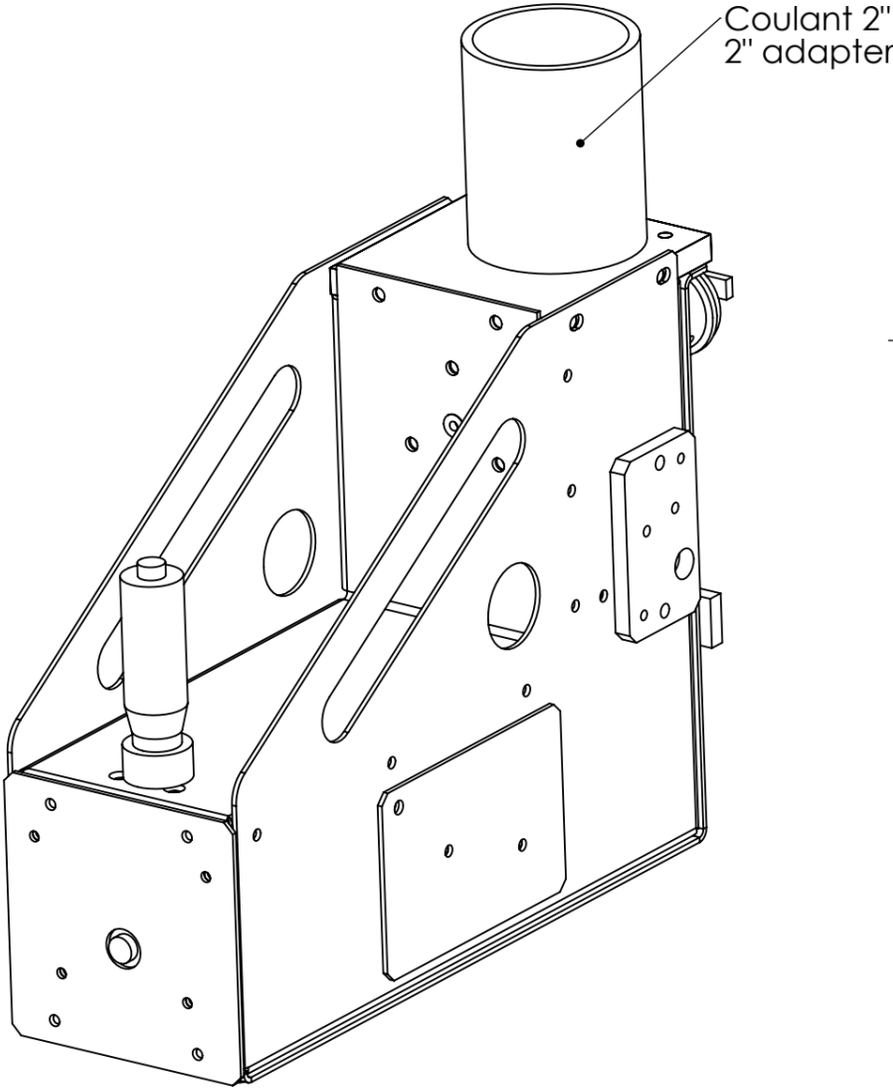
Matière

Ech 3:4 A3 Folio 3/5

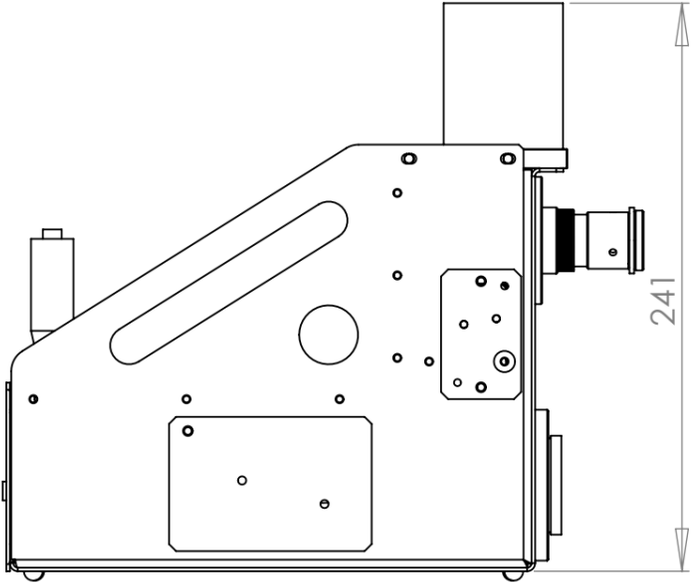
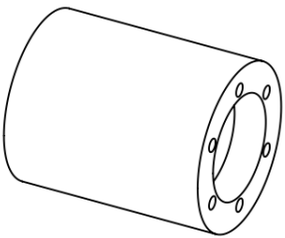
Ref PF0001B

REV.	DATE	PAR - BY	DESCRIPTION
-	-	-	Voir Feuille1

Configuration avec coulant 2"  
*Configuration 2" adapter*



COUPE A-A  
 ECHELLE 1 : 1



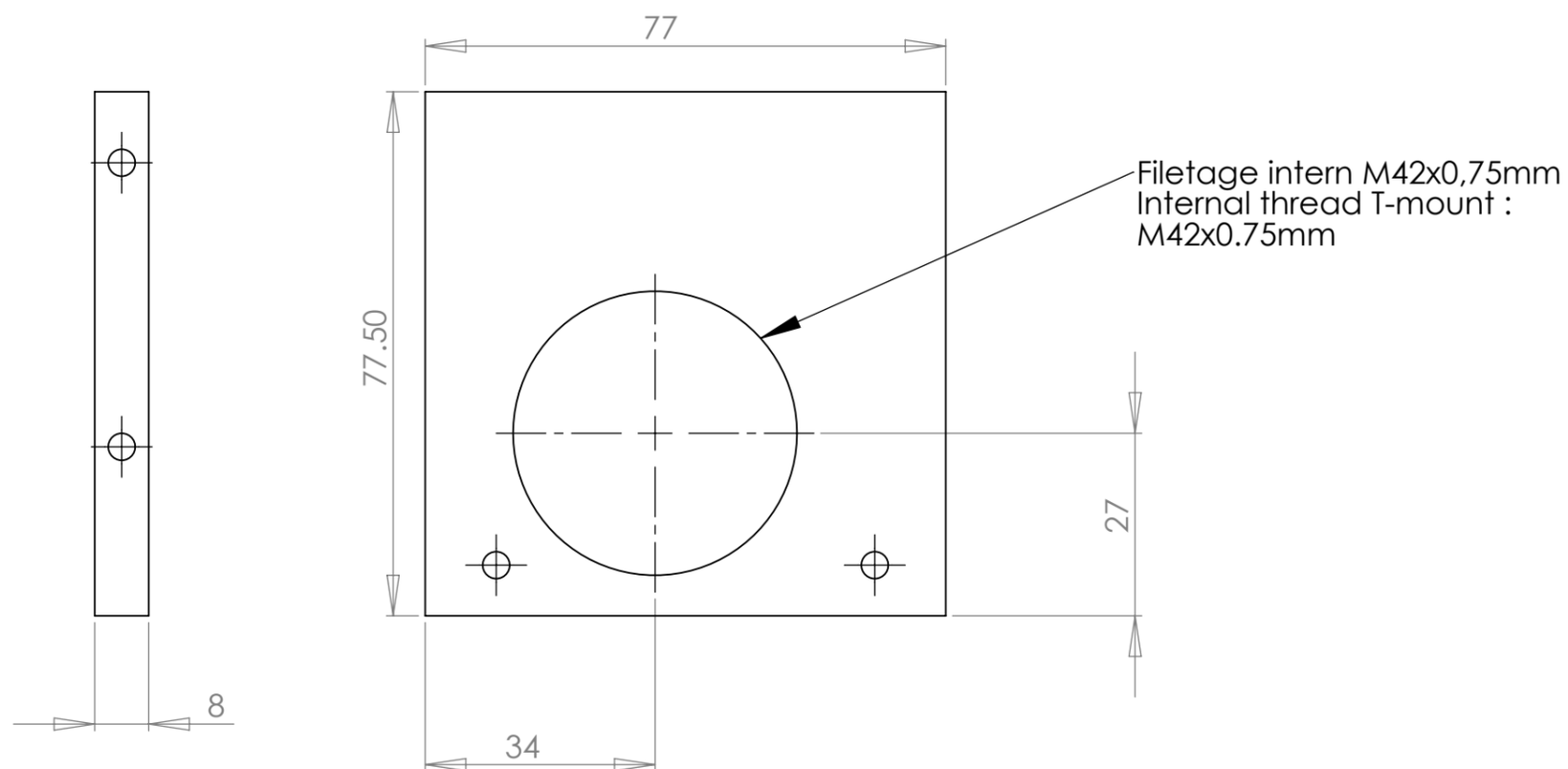
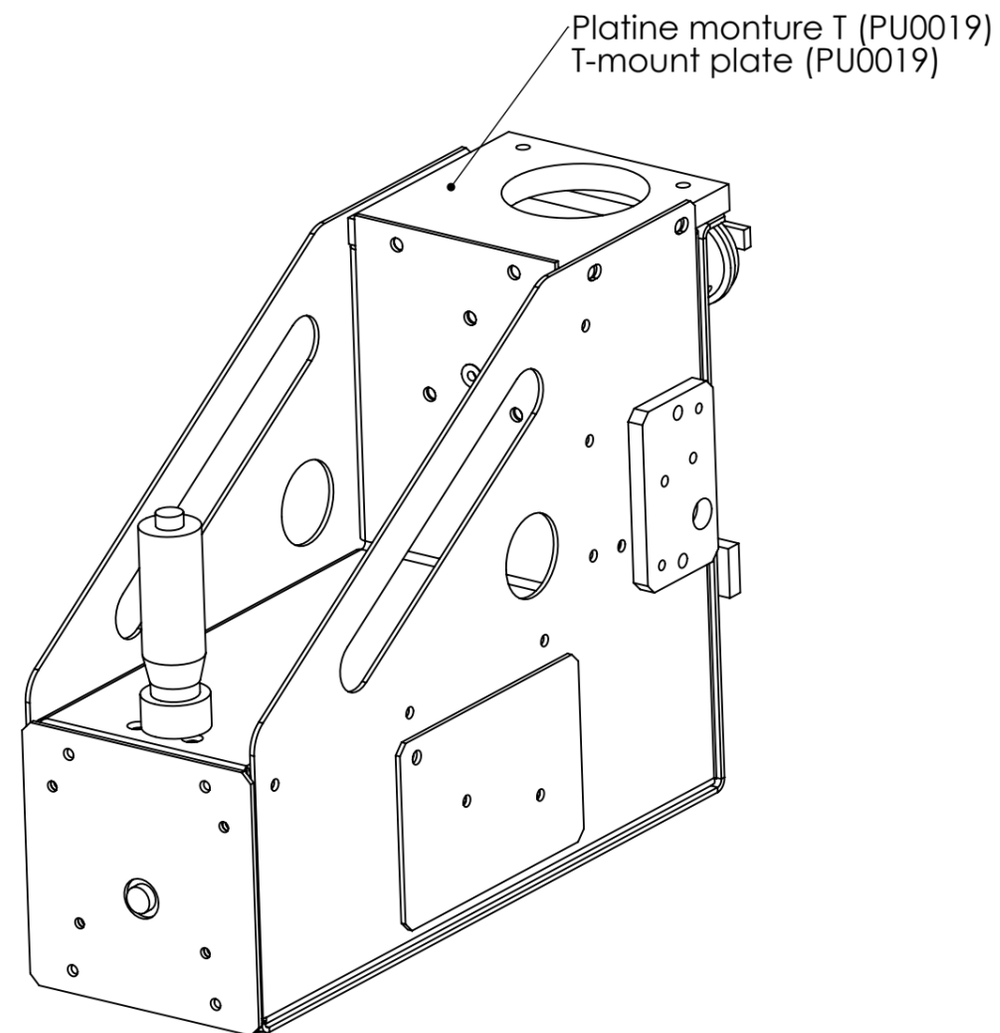
REV.	DATE	PAR - BY	DESCRIPTION
-	-	-	Voir Feuille1

**Lhires III**



Matière			
Ech	3:4	A3	Folio 4/ 5
Ref	PF0001B		

# Configuration avec platine T (PU0019) Configuration T-mount plate



**Lhires III**



Matière

Ech **3:4** **A3** Folio 5/5

Ref PF0001B

REV.	DATE	PAR - BY	DESCRIPTION
-	-	-	Voir Feuille1