

ECHELLE 2 : 1



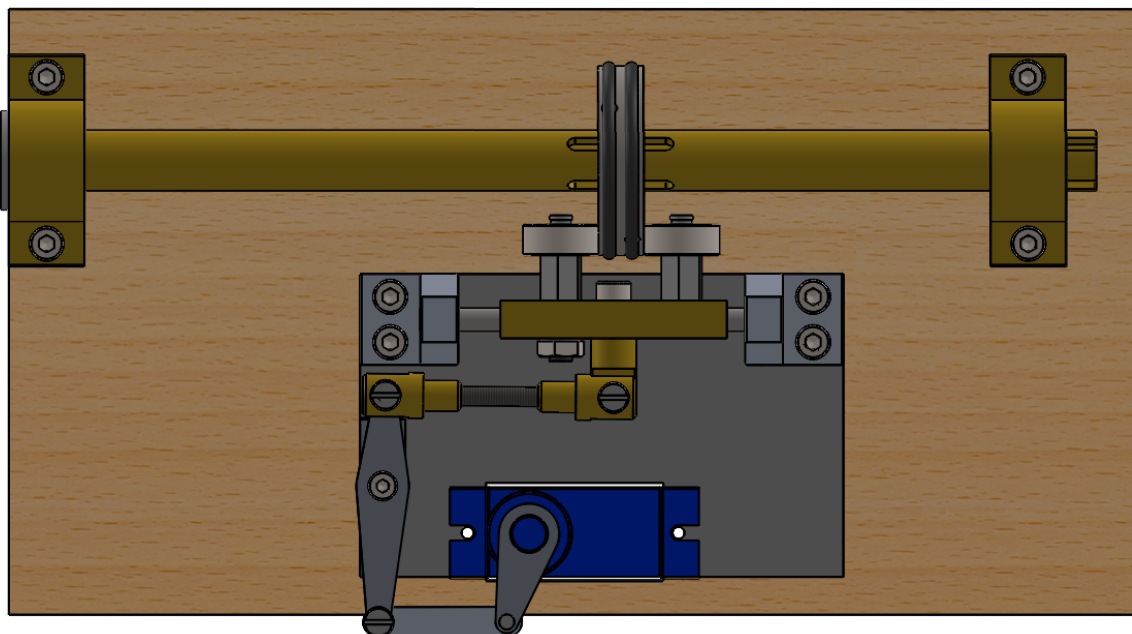
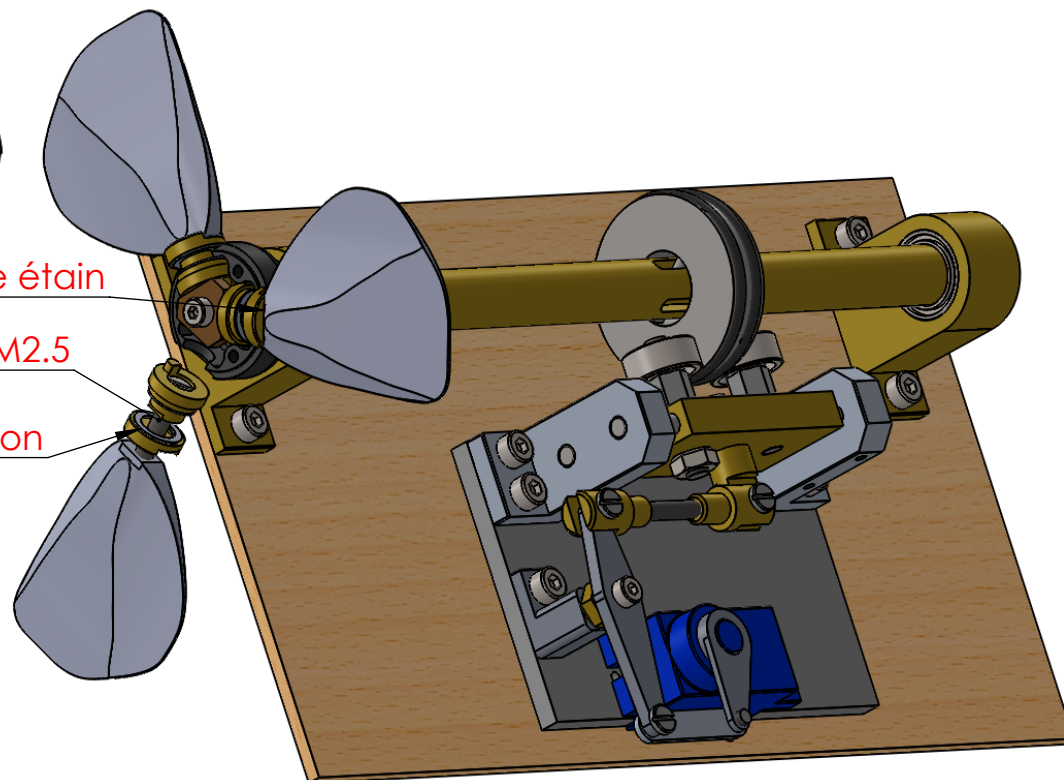
ECHELLE 3 : 1



brasure étain

vis inox M2.5

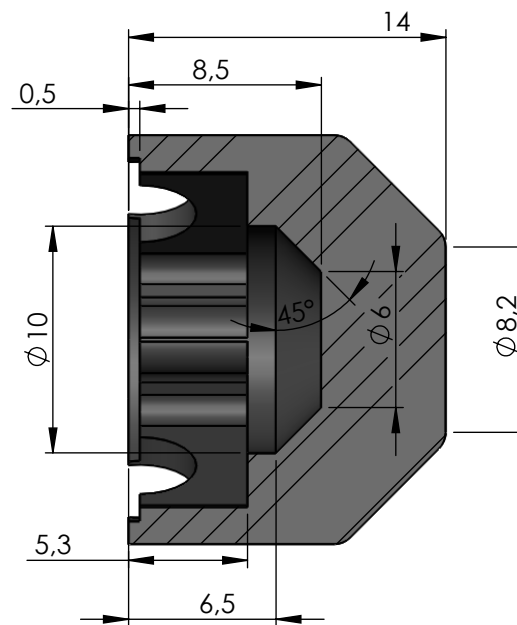
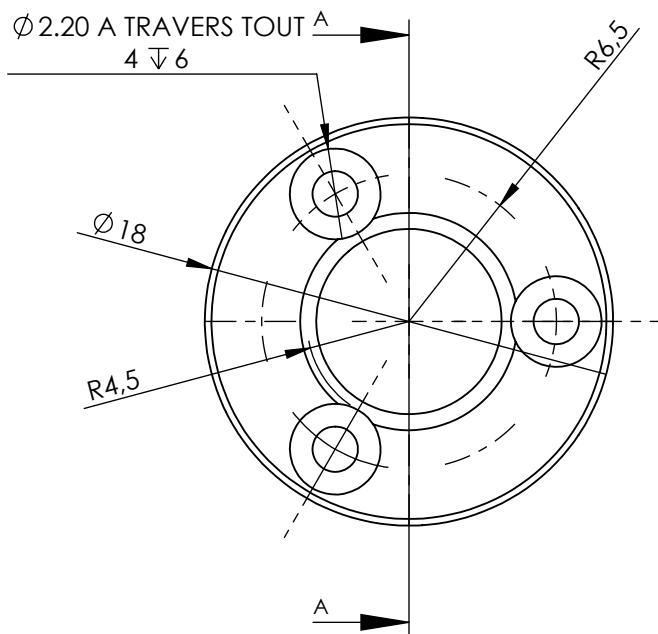
rondelle téflon



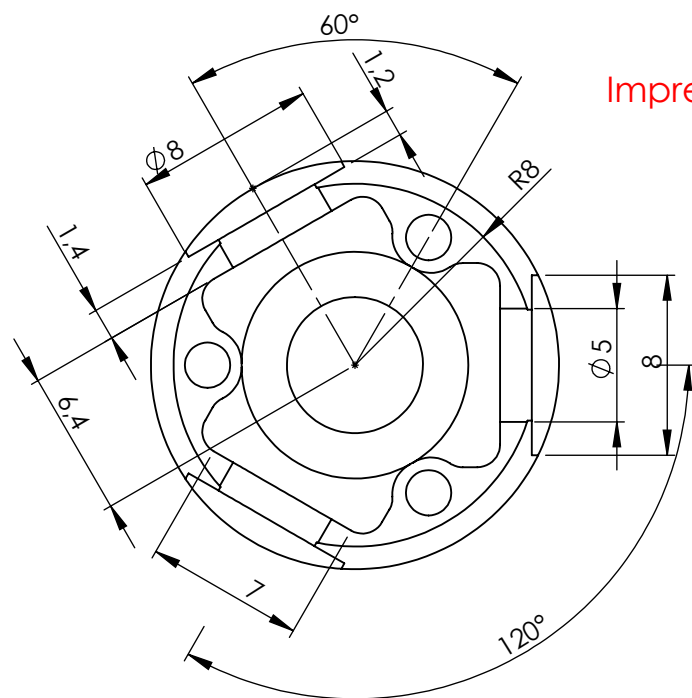
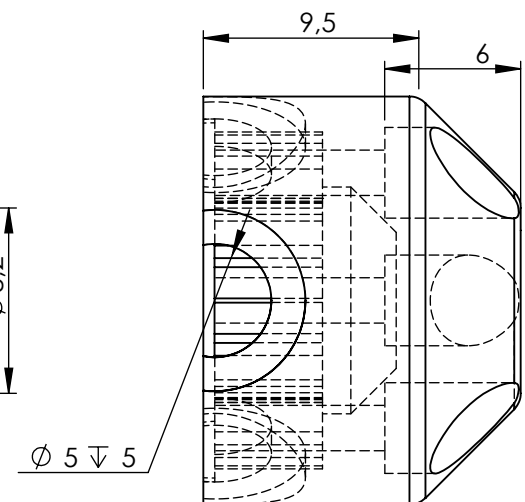
hélice 3 pales plastique

3D

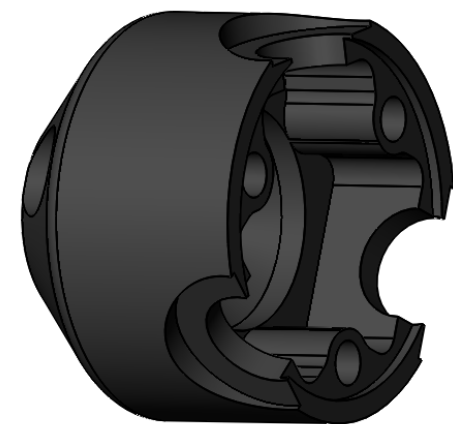
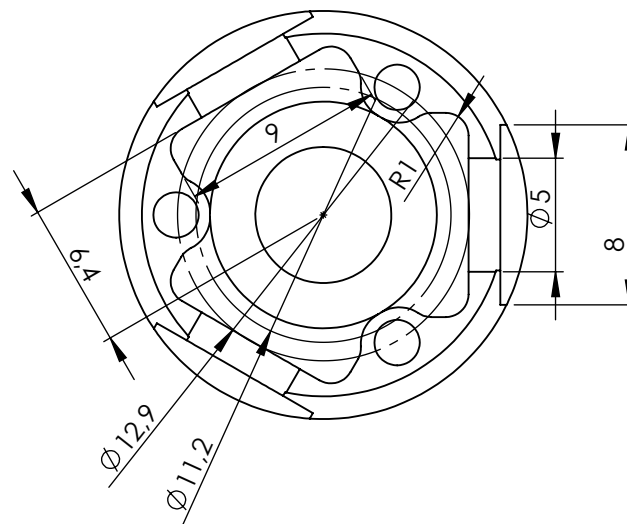
SIZE	DWG. NO.	
A	01/05/2017	
SCALE:1:1	Francis DUFOUR	Page1



COUPE A-A

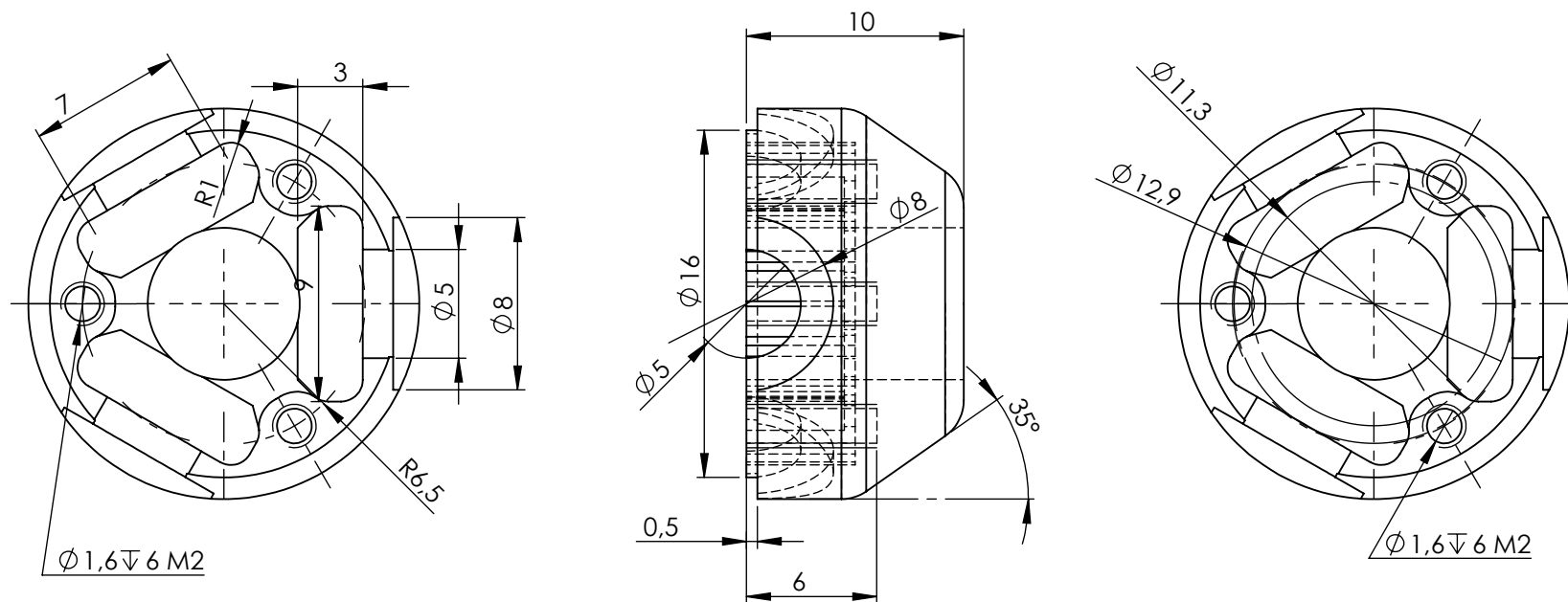


Impression 3D plastique composite

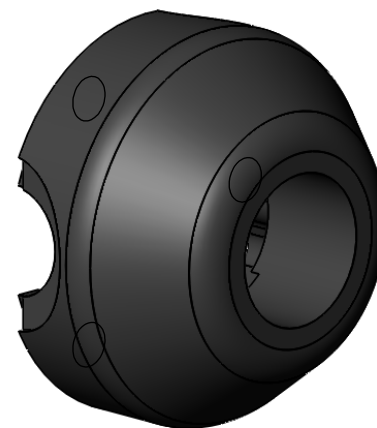
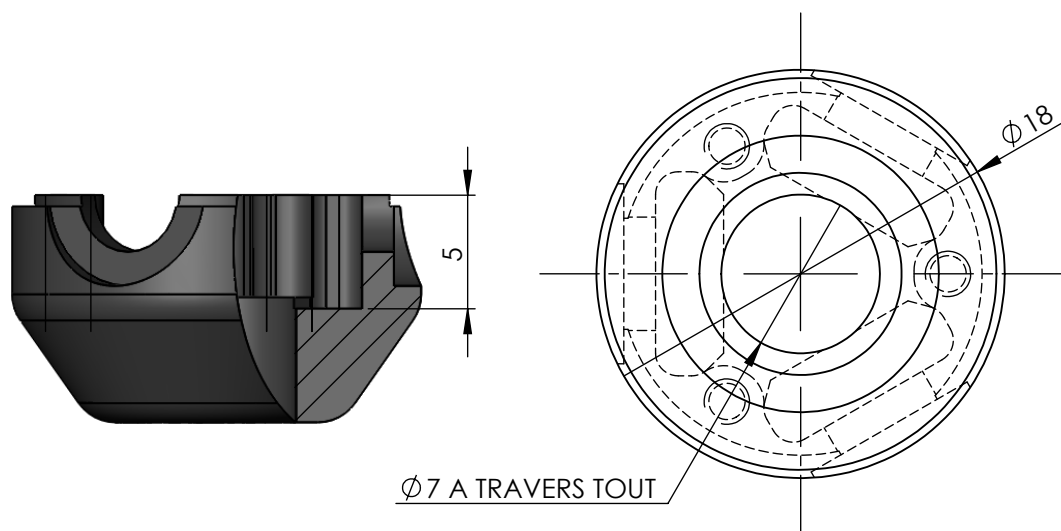


hélice 3 pales plastique

moyeu avant

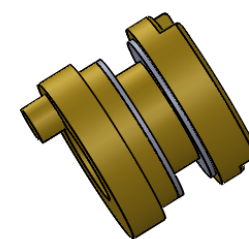
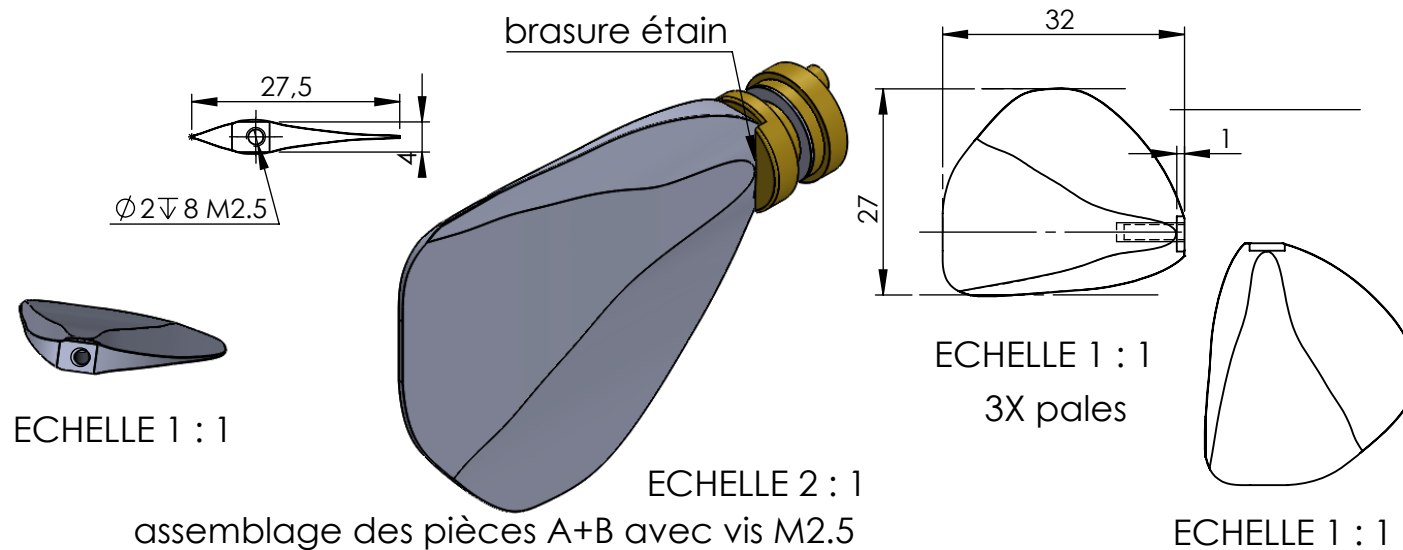
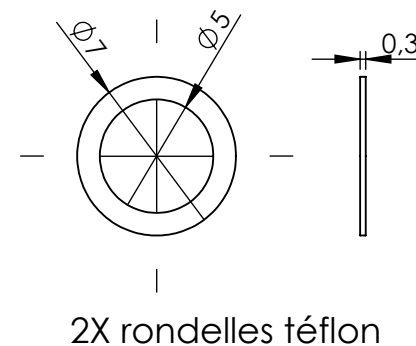
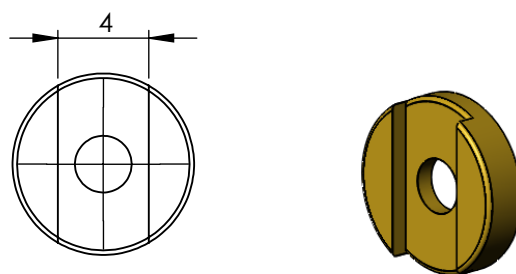
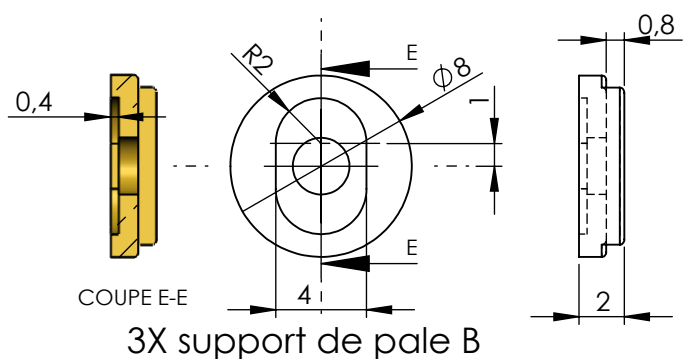
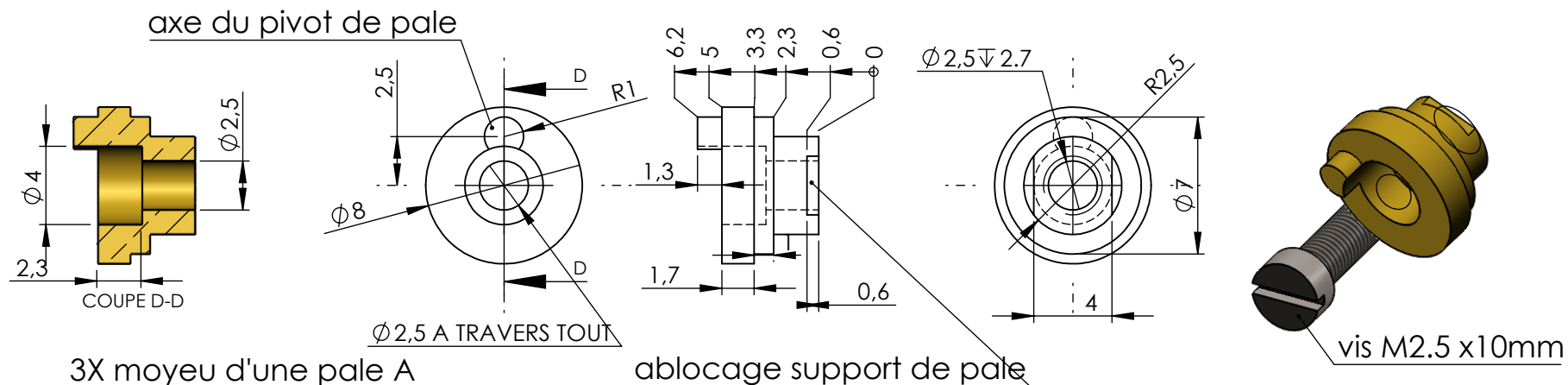


Impression 3D plastique composite



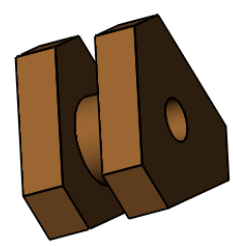
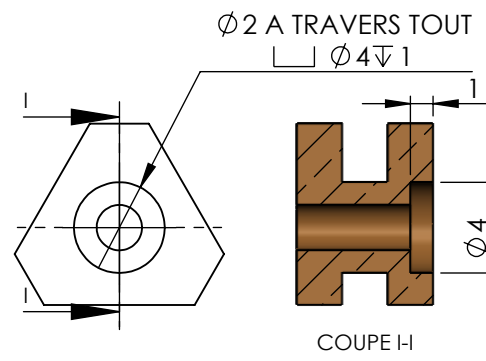
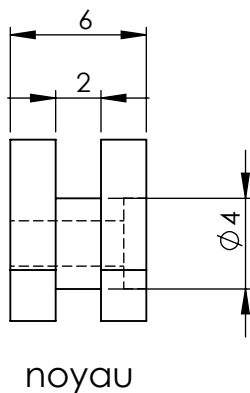
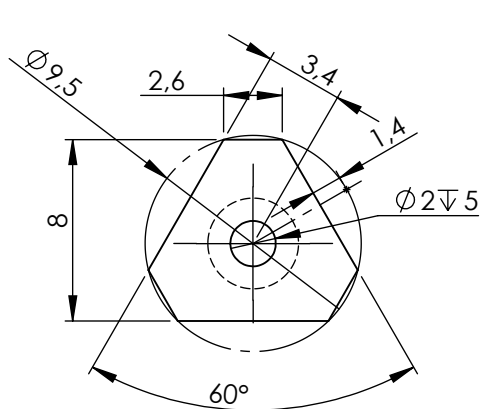
hélice 3 pales plastique

moyeu arrière



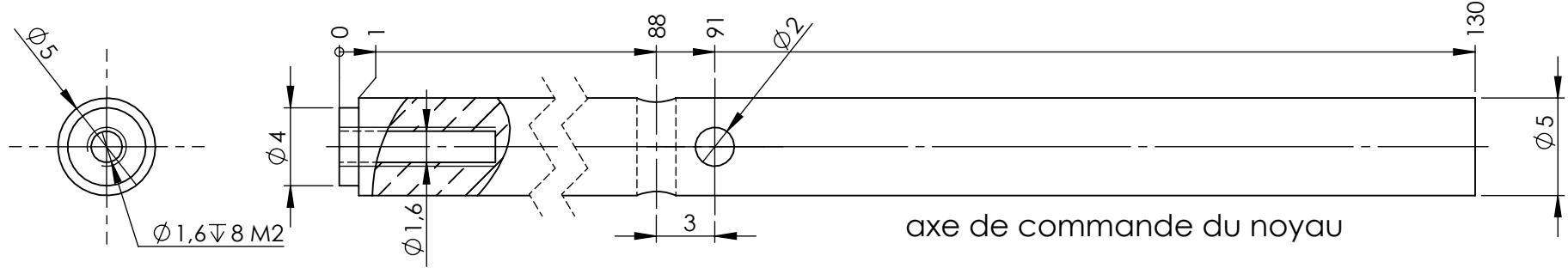
hélice 3 pales plastique

palier pale

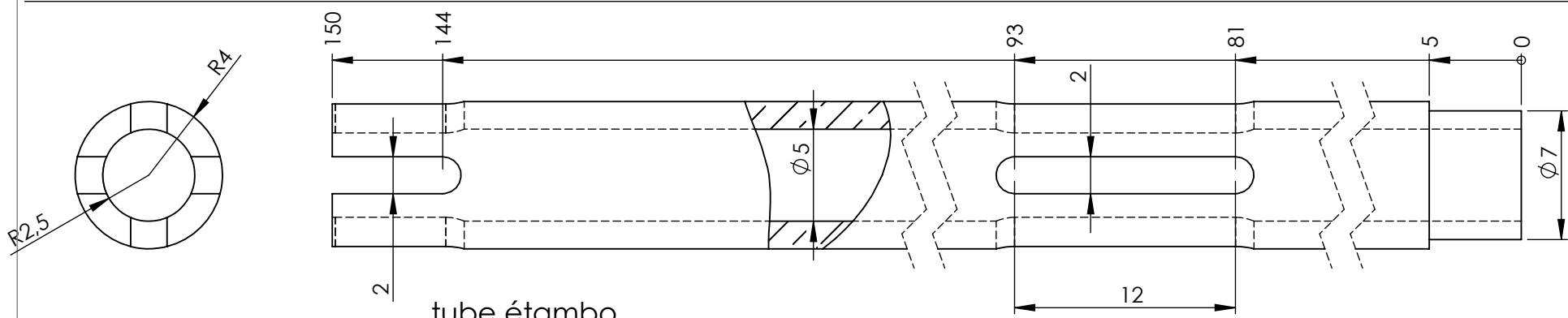


COUPE I-I

noyau

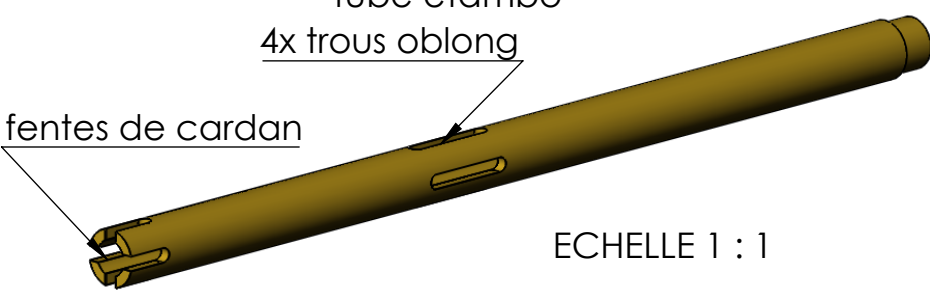


axe de commande du noyau



tube étambo
4x trous oblong

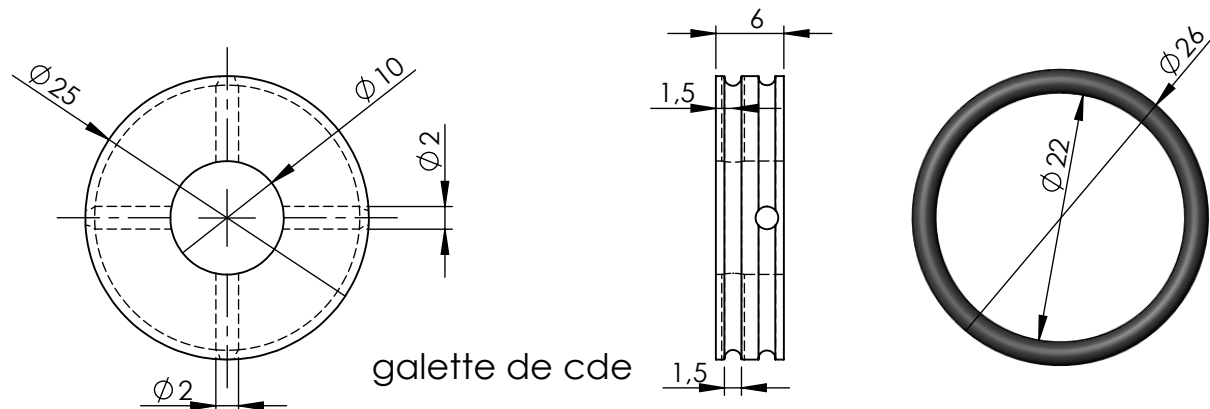
fentes de cardan



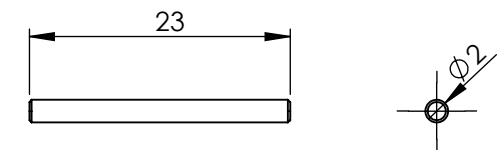
ECHELLE 1 : 1

hélice 3 pales plastique

noyau

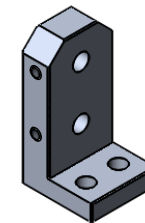


galette de cde

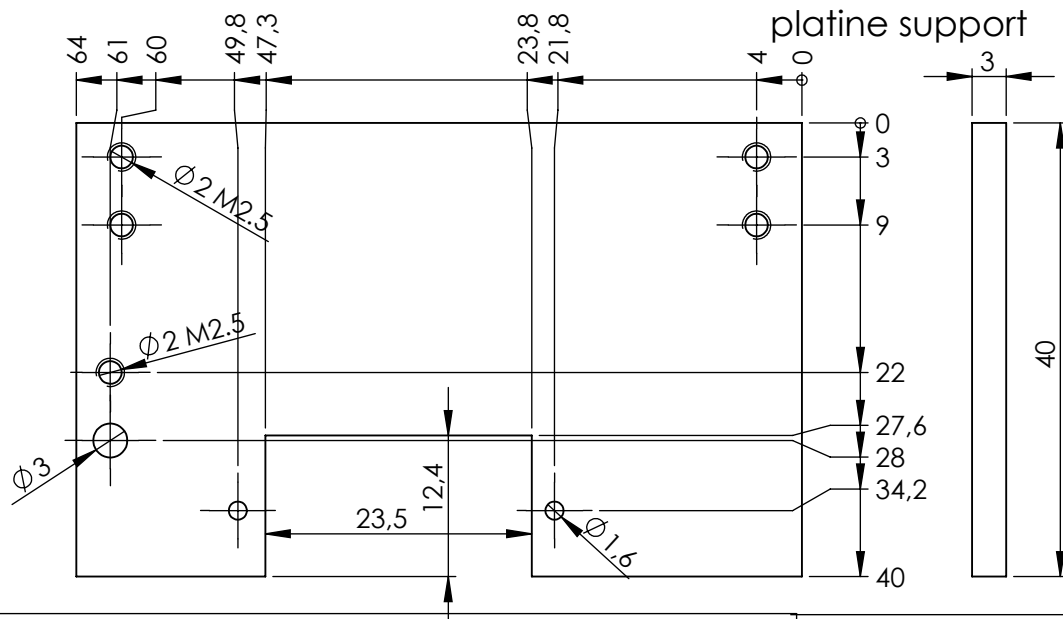
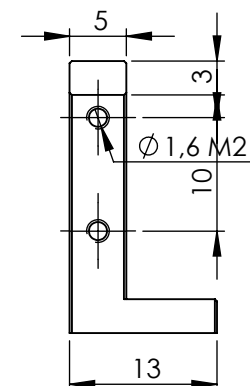
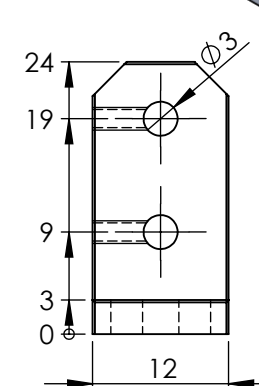


2X axes d'entrainement galette

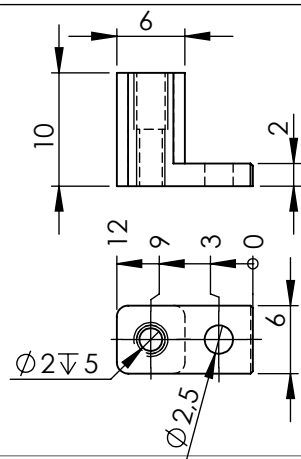
2X équerres de fixation glissière



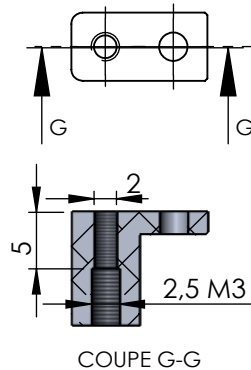
ECHELLE 1 : 1



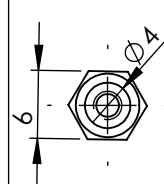
platine support



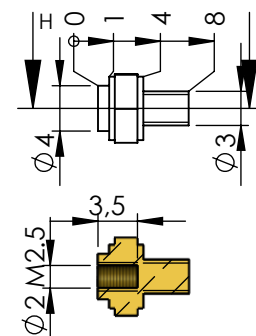
support pivot



COUPE G-G



pivot

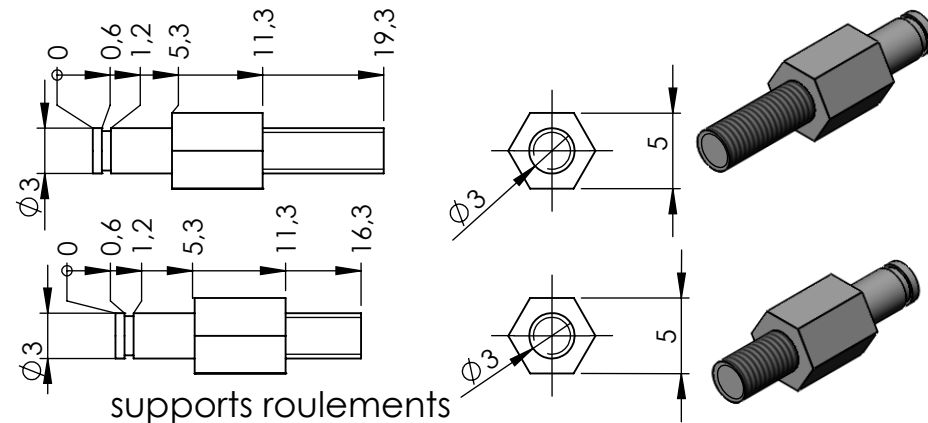
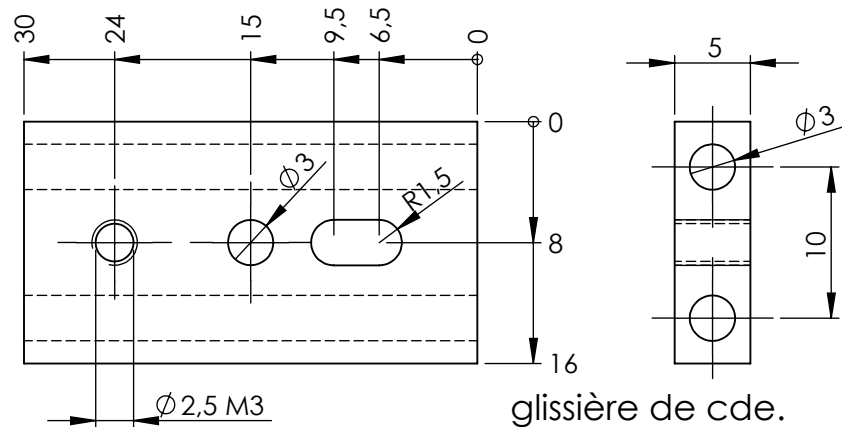


COUPE H-H

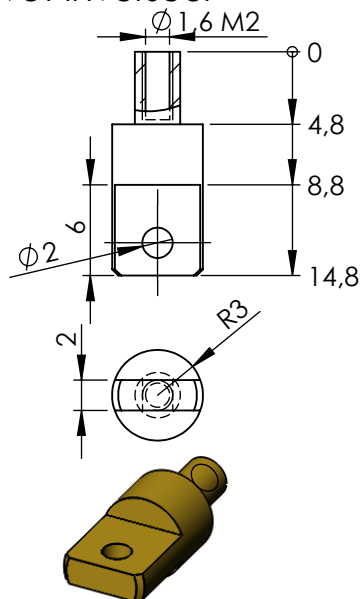


hélice 3 pales plastique

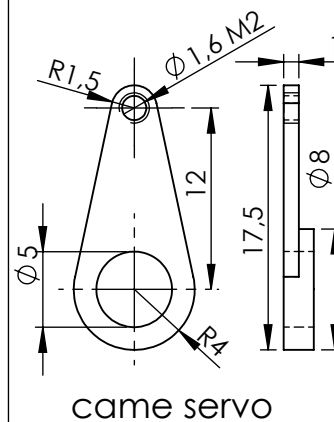
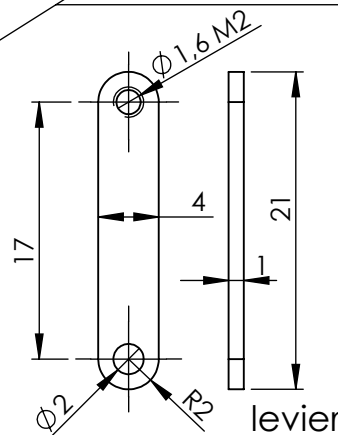
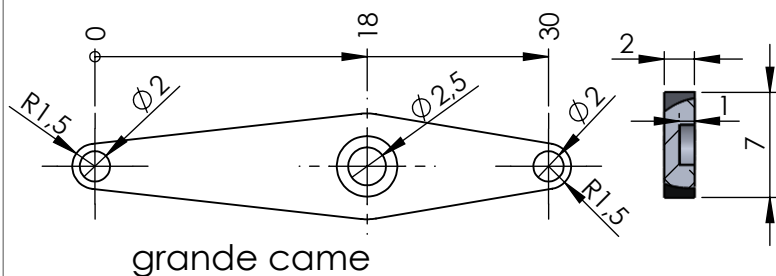
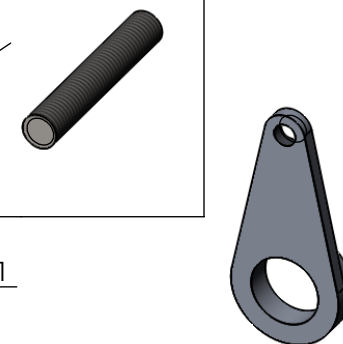
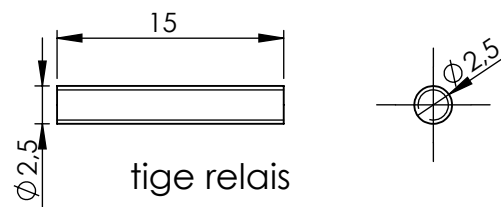
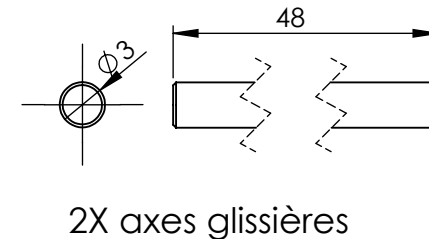
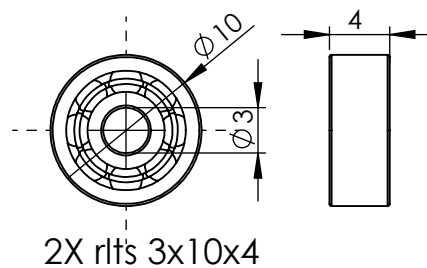
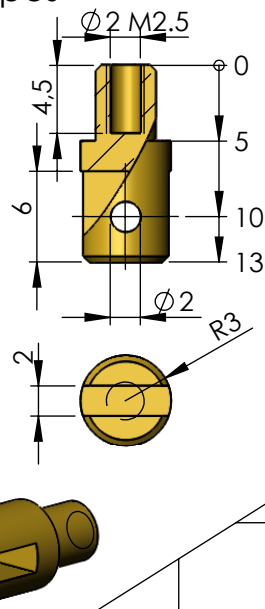
inverseur



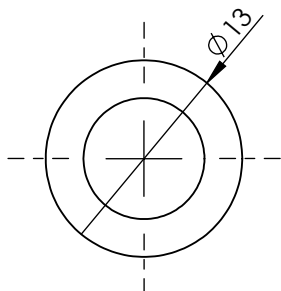
pivot inverseur



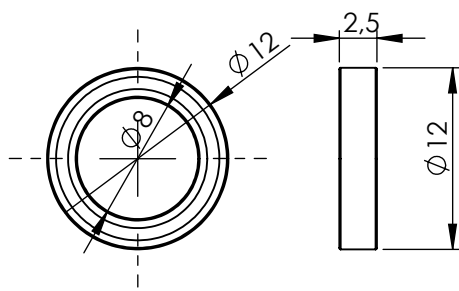
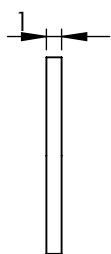
2X chappes



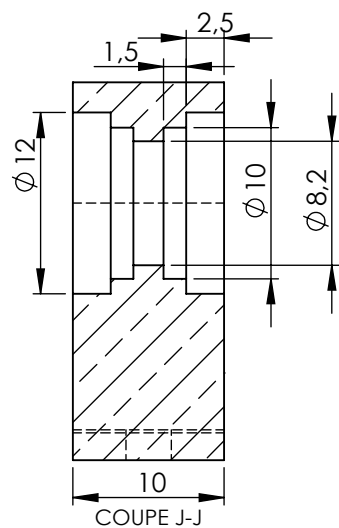
hélice 3 pales plastique
commande



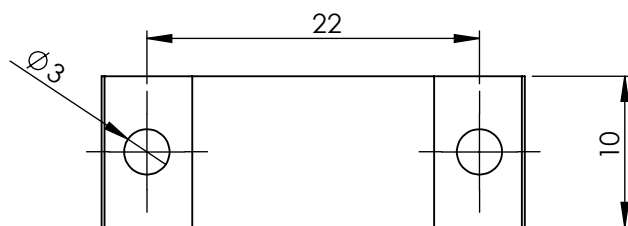
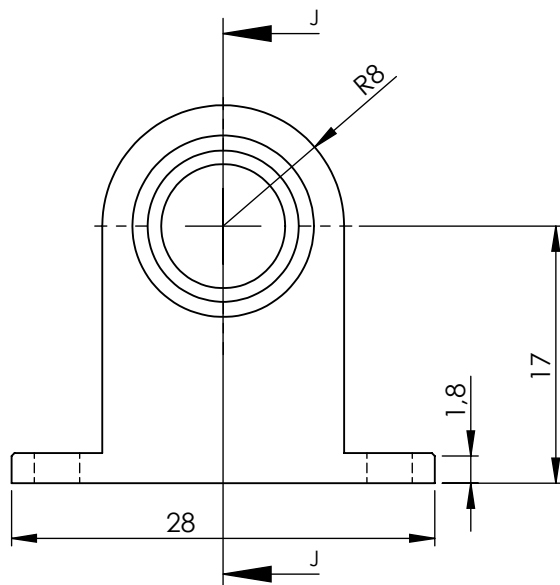
fourreau



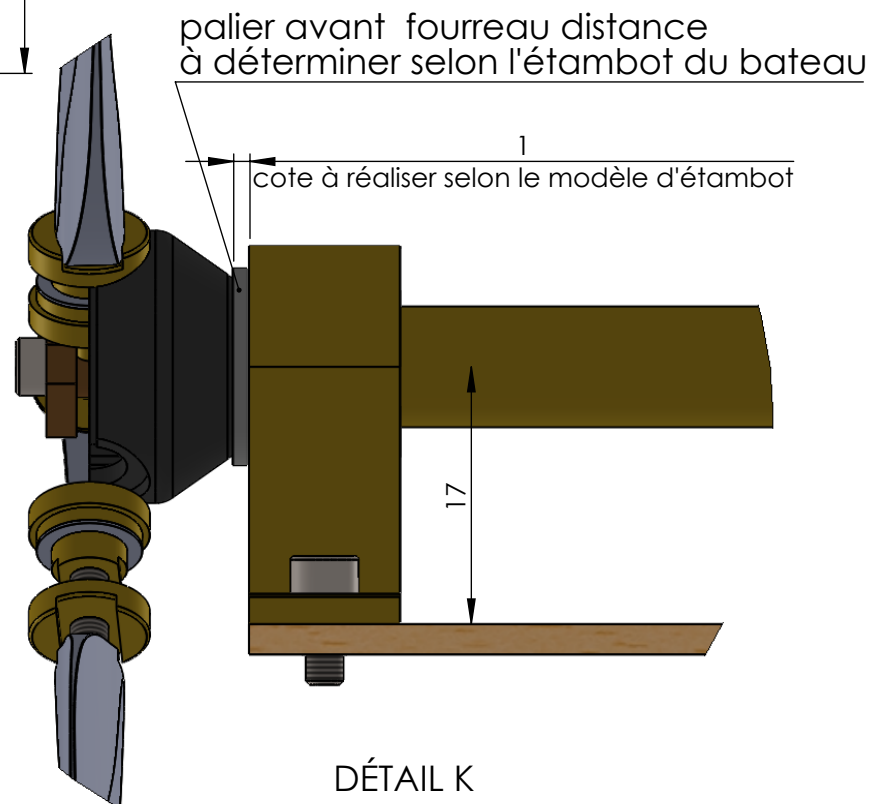
4X rlt 8x12x2.5



COUPE J-J



2X paliers d'hélice



hélice 3 pales plastique

palier hélice