

ECHELLE 2 : 1



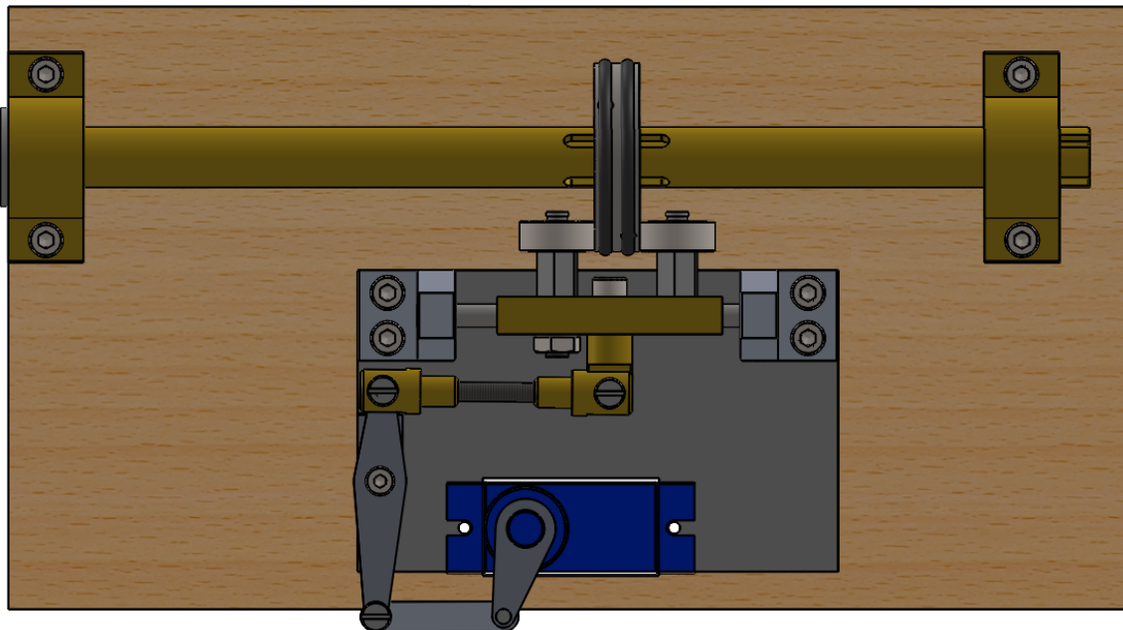
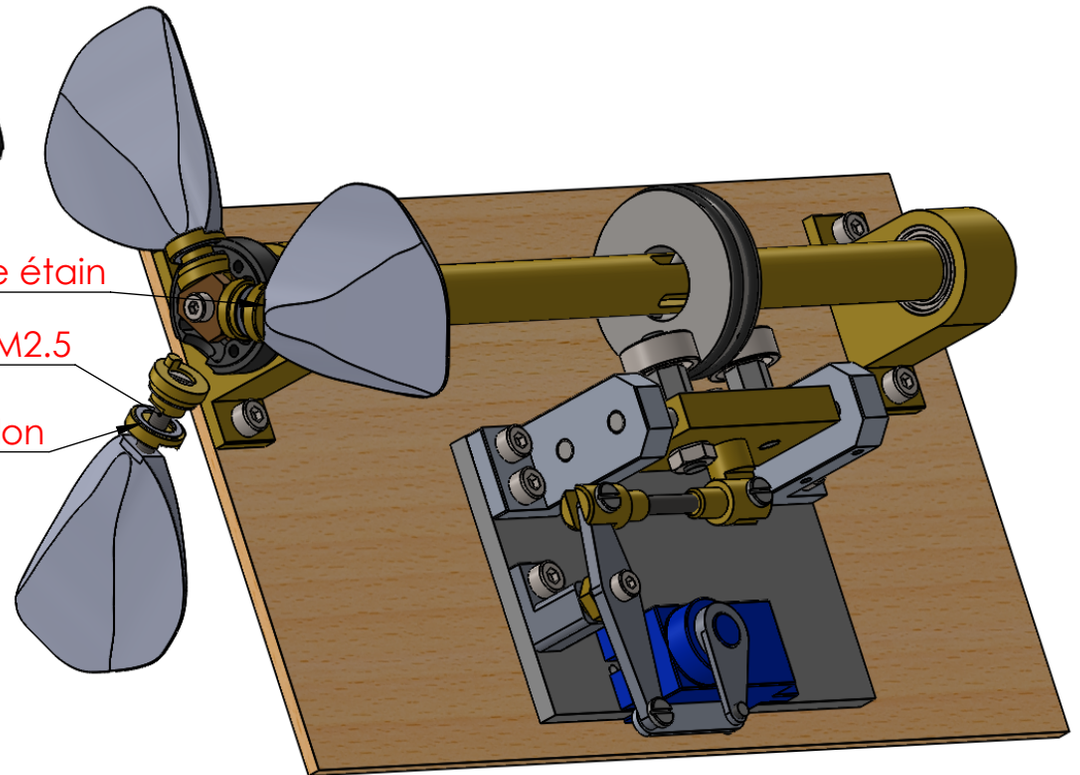
ECHELLE 3 : 1



brasure étain

vis inox M2.5

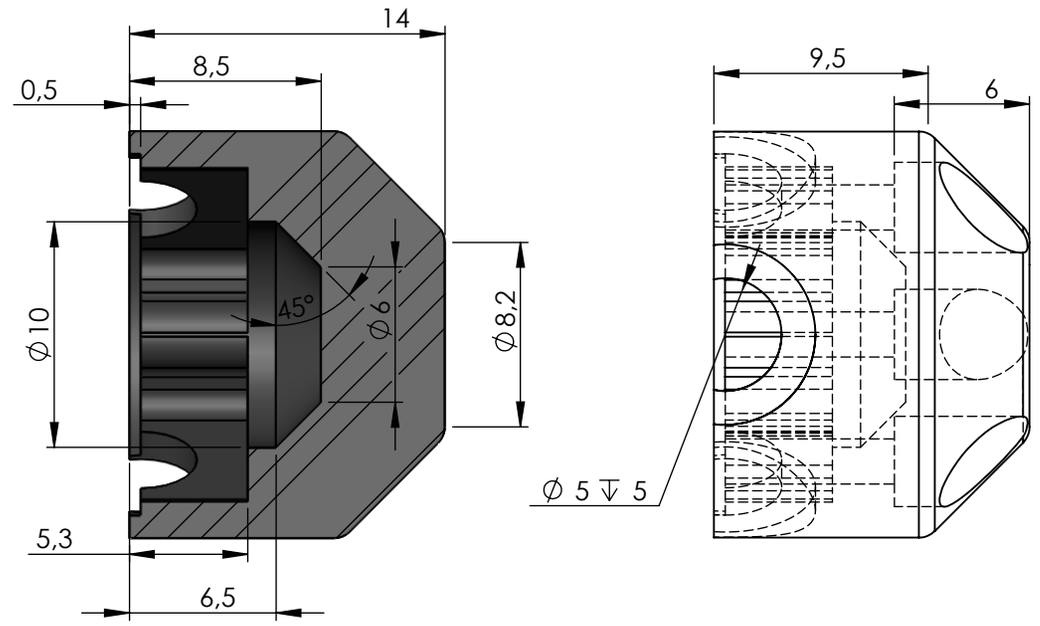
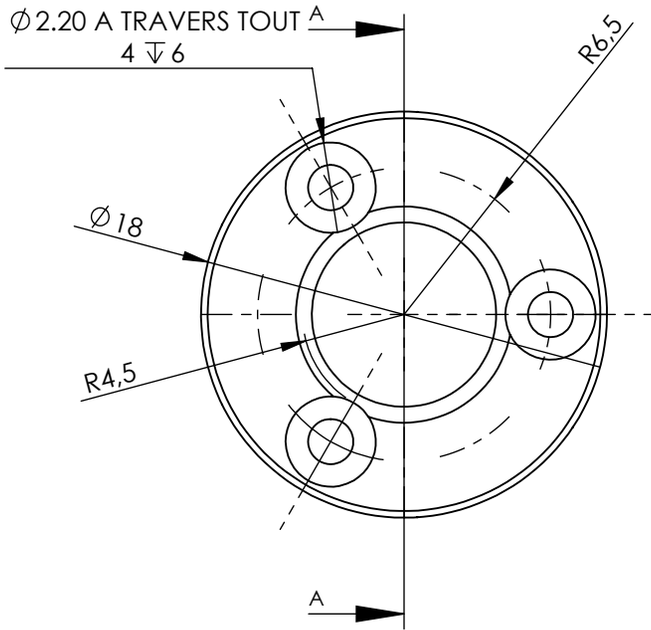
rondelle téflon



hélice 3 pales plastique

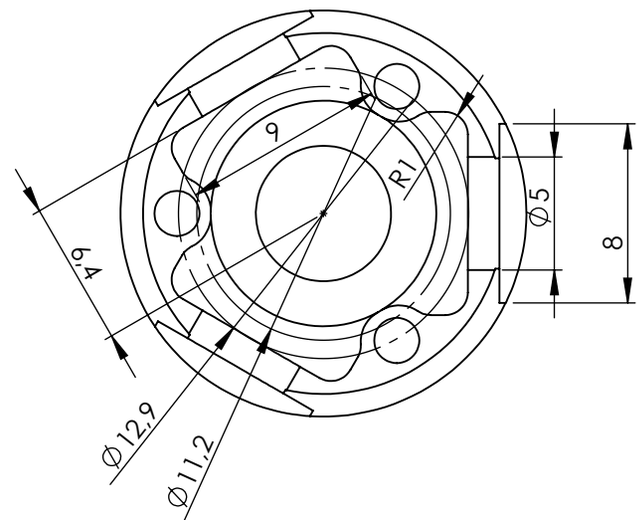
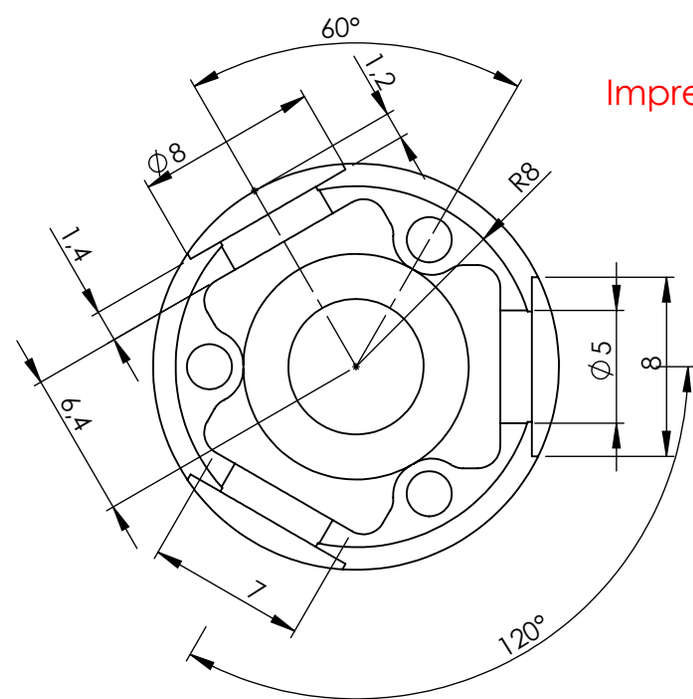
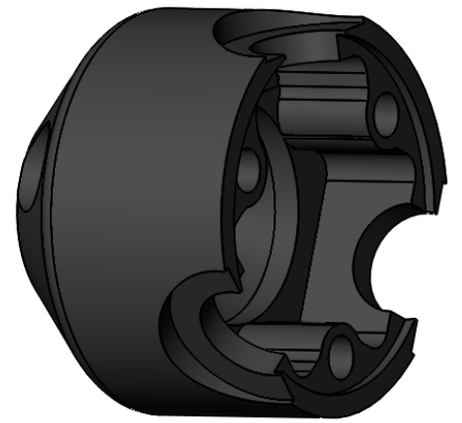
3D

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



COUPE A-A

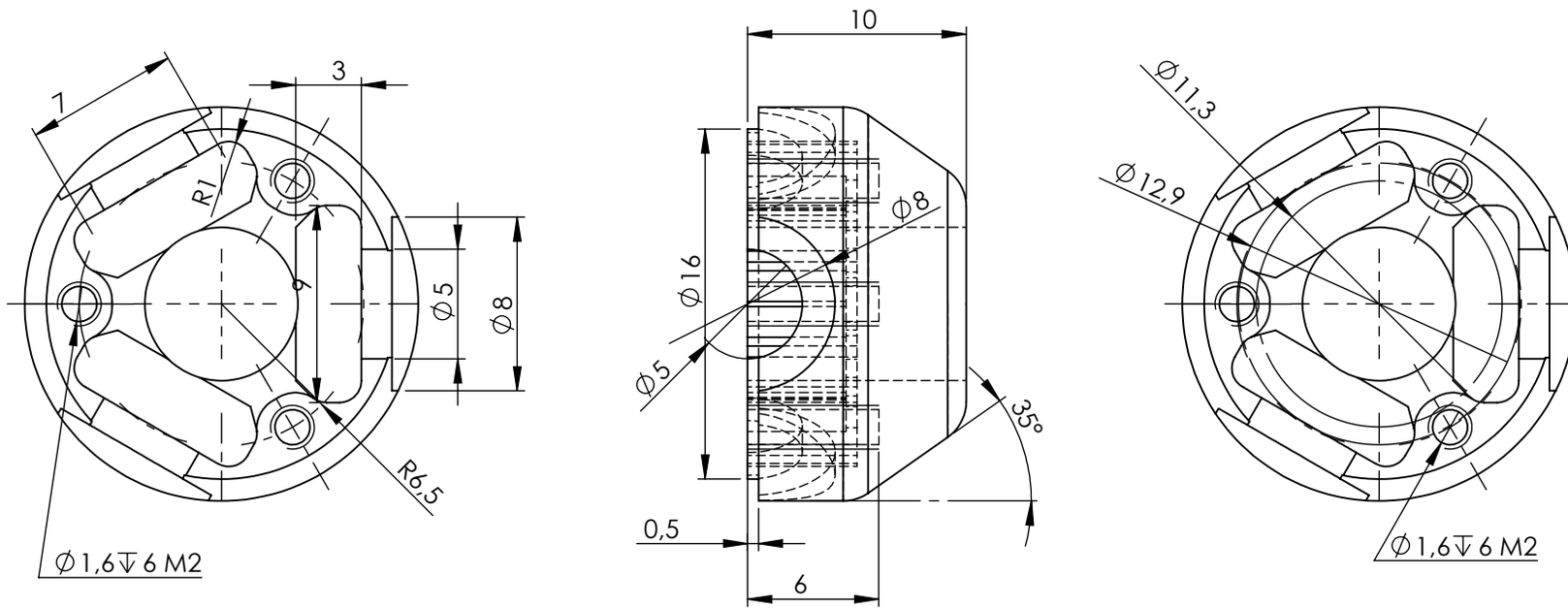
Impression 3D plastique composite



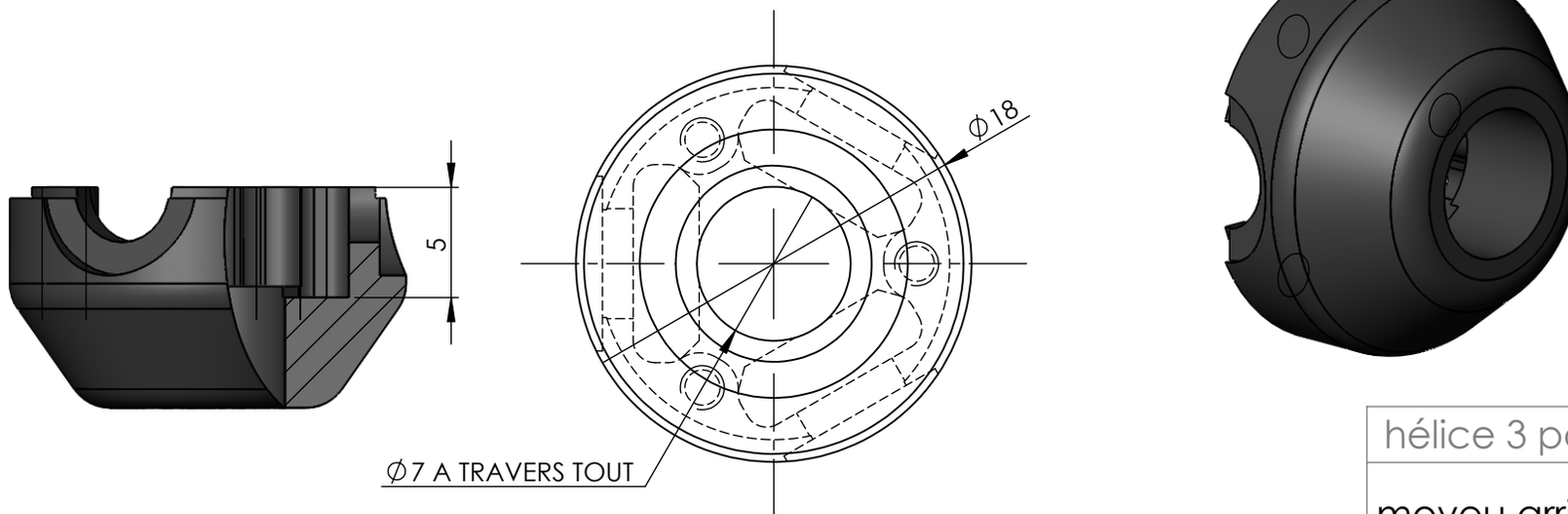
hélice 3 pales plastique

moyeu avant

|           |                |       |
|-----------|----------------|-------|
| SIZE      | DWG. NO.       |       |
| A         | 01/05/2017     |       |
| SCALE:3:1 | Francis DUFOUR | Page2 |



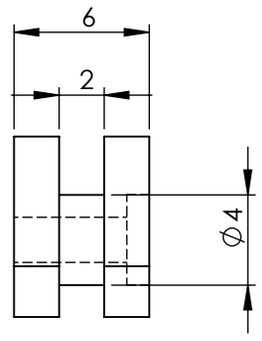
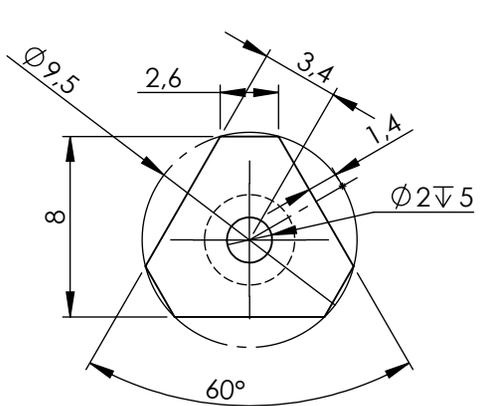
Impression 3D plastique composite



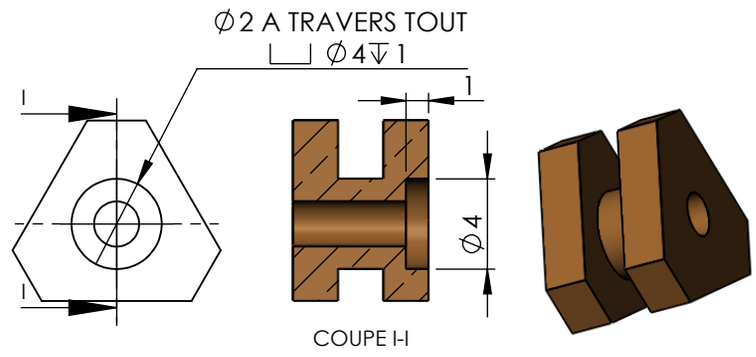
hélice 3 pales plastique  
moyeu arrière

|           |                |       |
|-----------|----------------|-------|
| SIZE      | DWG. NO.       |       |
| A         | 01/05/2017     |       |
| SCALE:3:1 | Francis DUFOUR | Page3 |

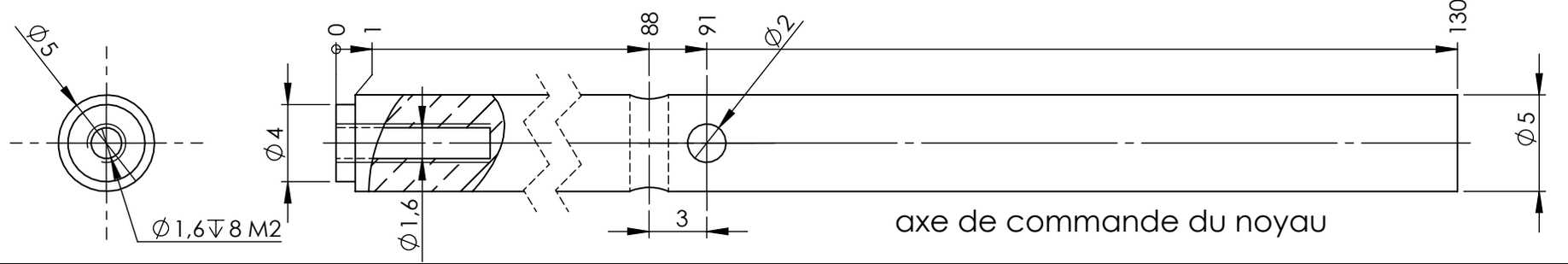




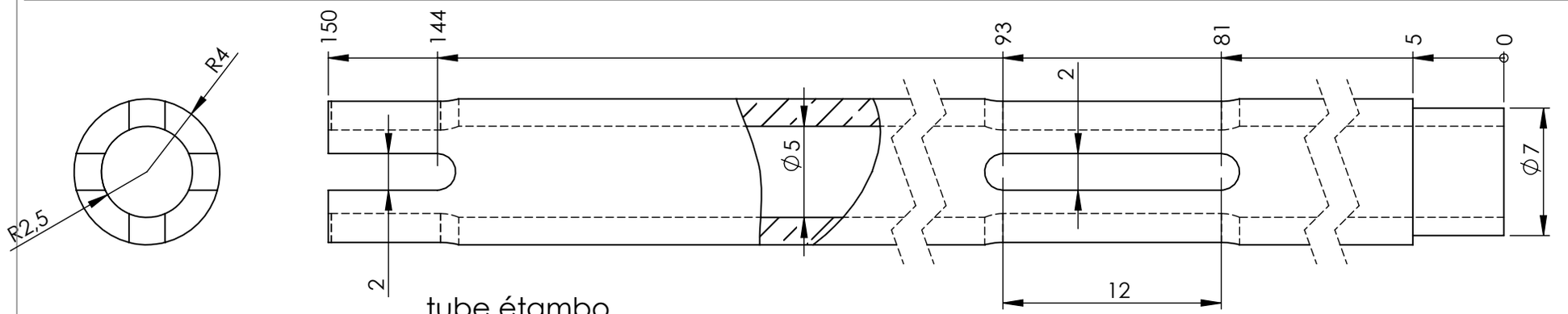
noyau



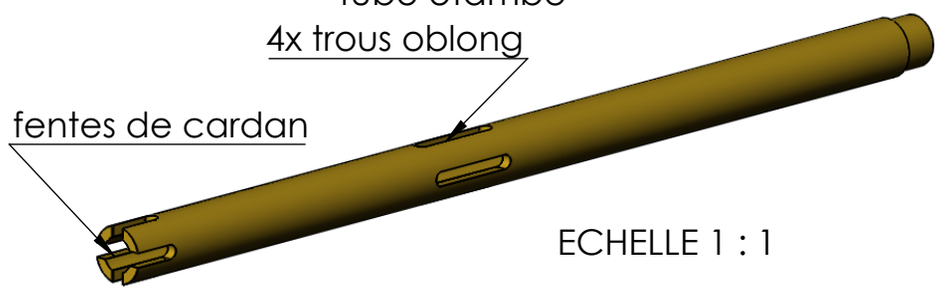
COUPE II



axe de commande du noyau



tube étambo  
4x trous oblong



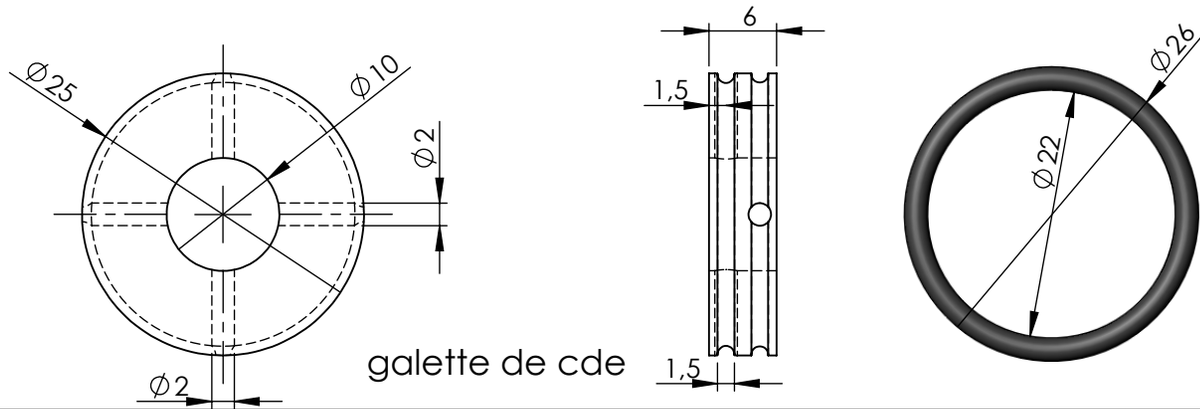
fentes de cardan

ECHELLE 1 : 1

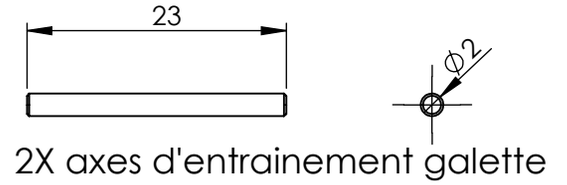
hélice 3 pales plastique

noyau

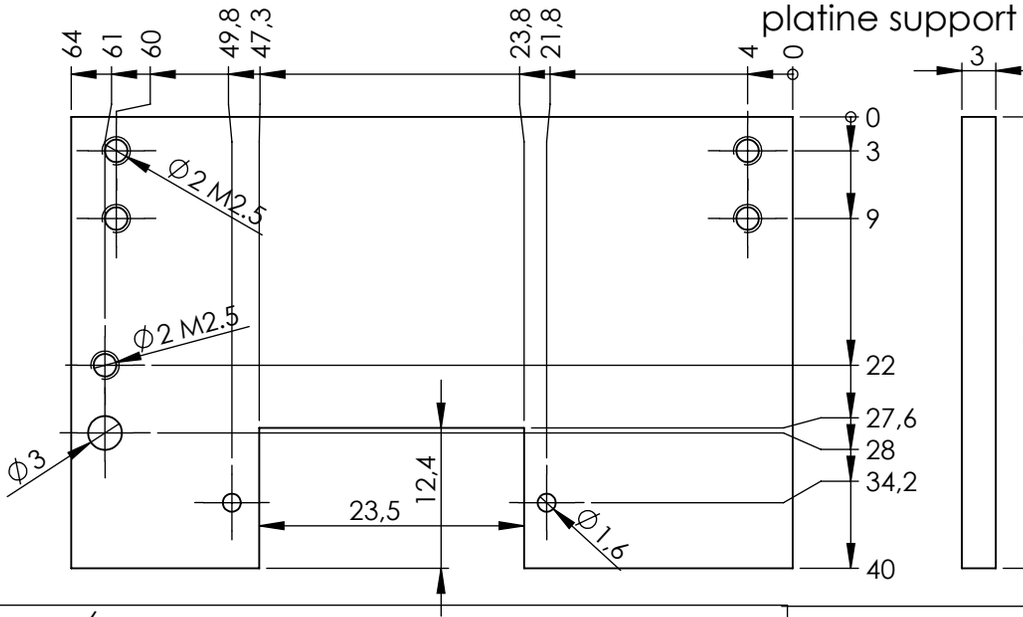
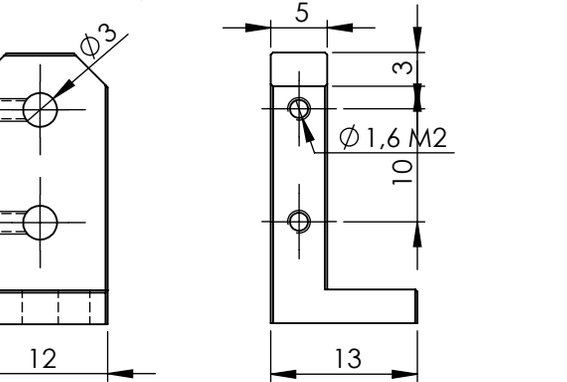
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|-----------|---------------|-------|
| SIZE      | DWG. NO.      |       |
| A         | 01/05/2017    |       |
| SCALE:3:1 | Francis DUFOR | Page5 |



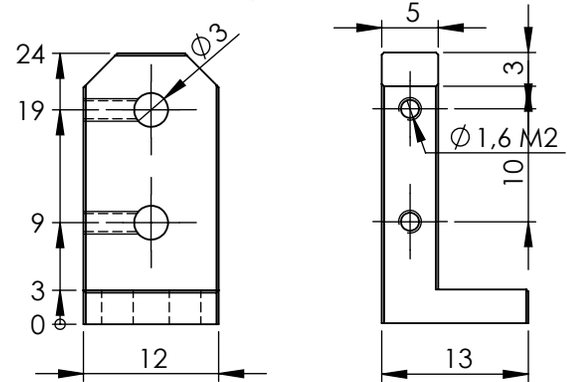
galette de cde



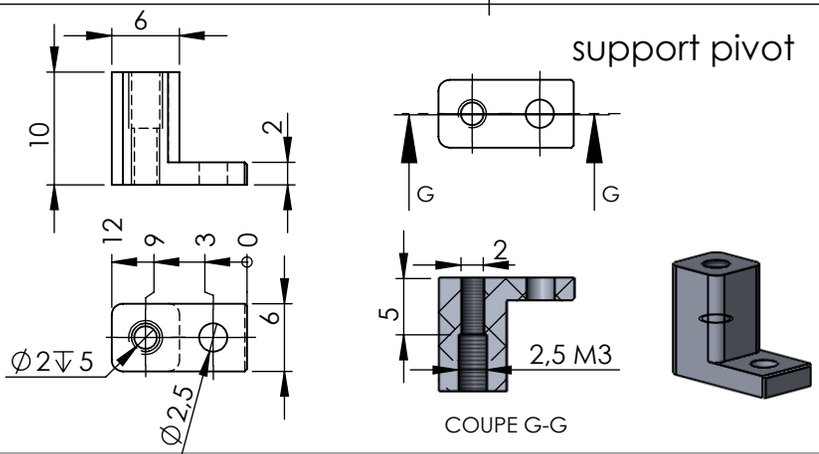
2X axes d'entrainement galette



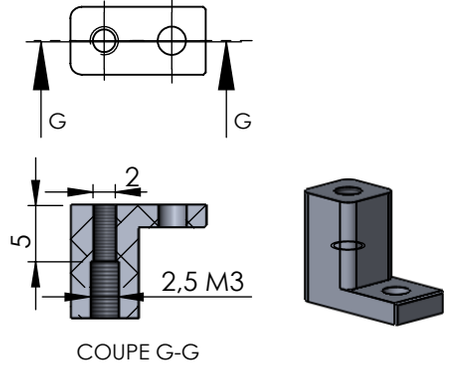
platine support



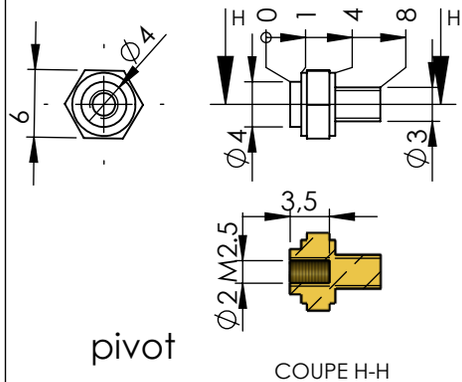
ECHELLE 1 : 1



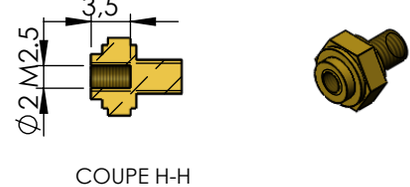
support pivot



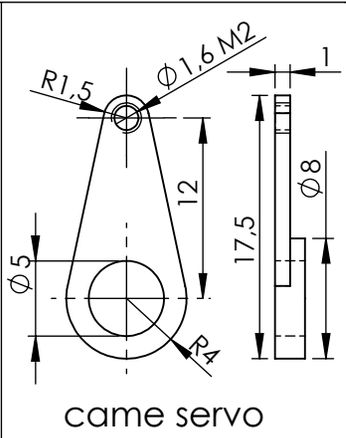
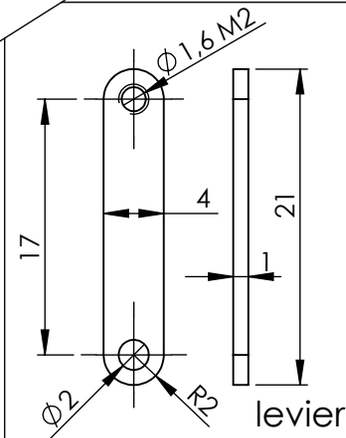
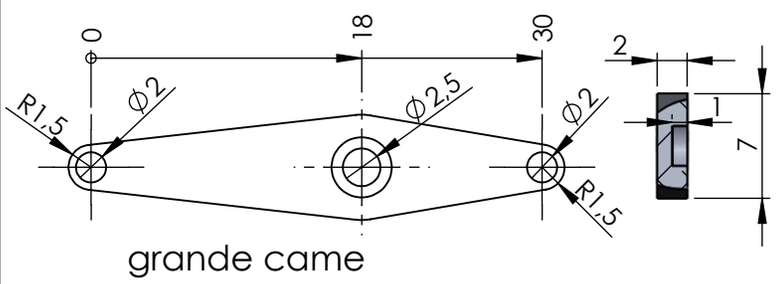
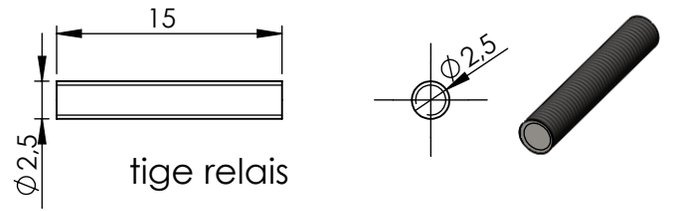
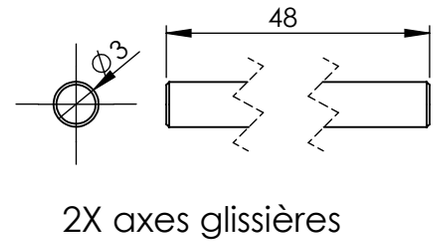
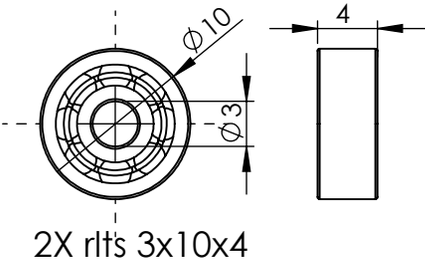
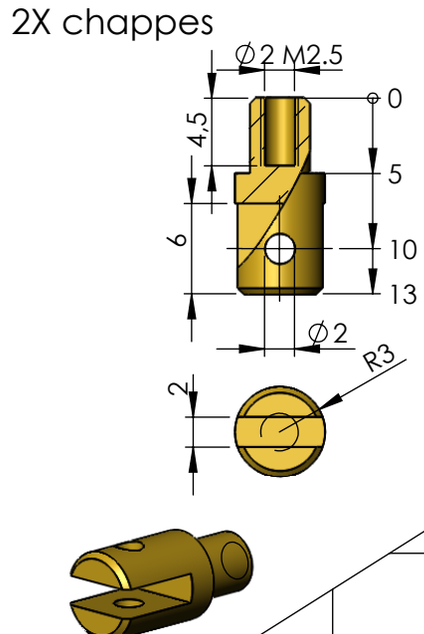
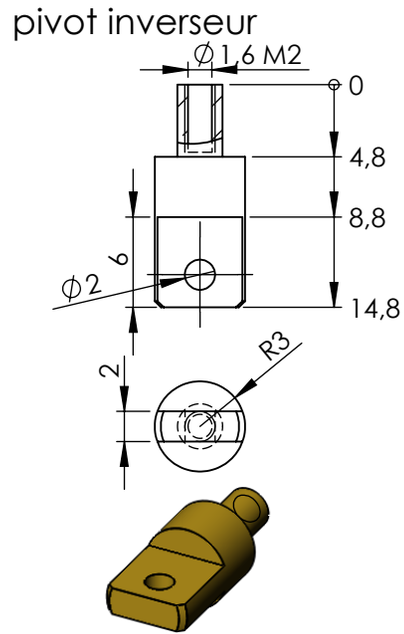
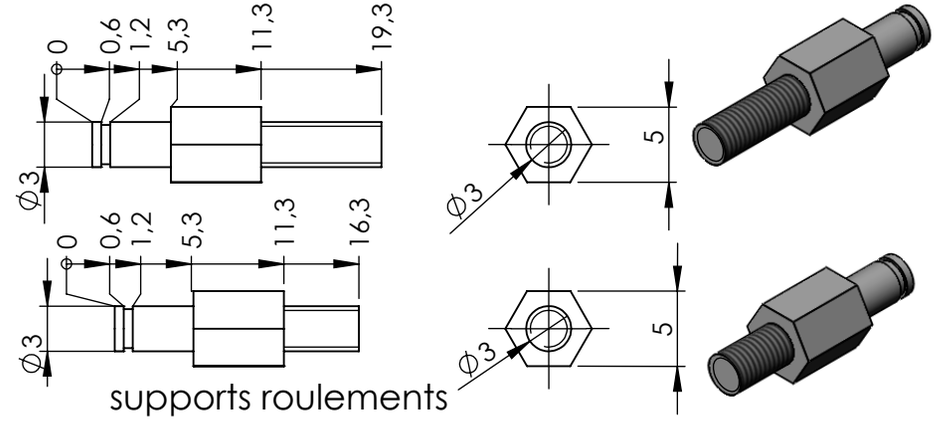
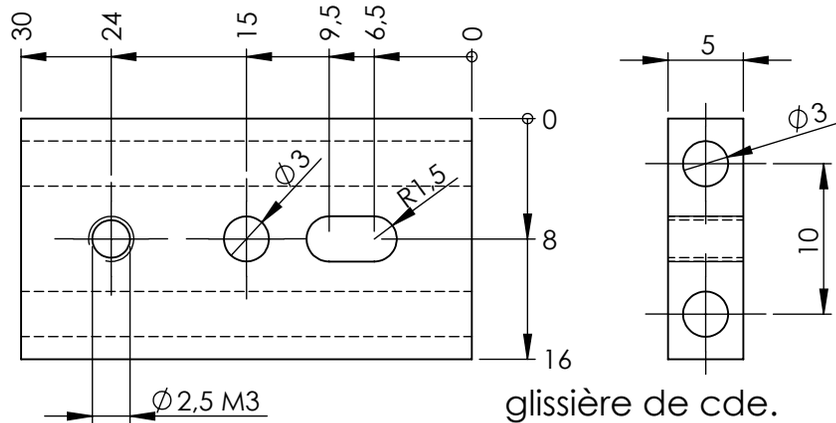
pivot



hélice 3 pales plastique

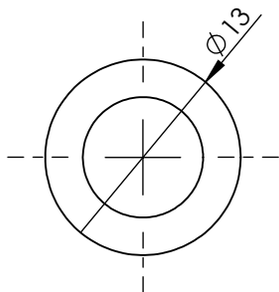


inverseur

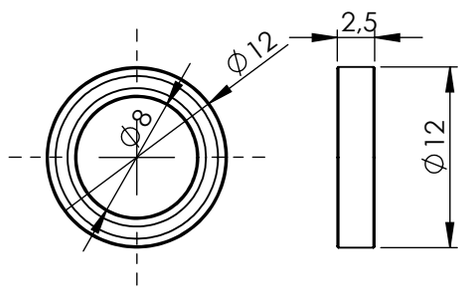
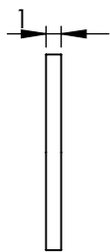


hélice 3 pales plastique

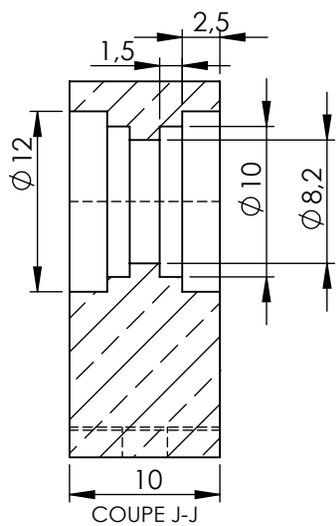
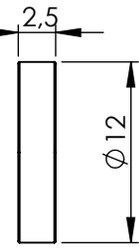
commande



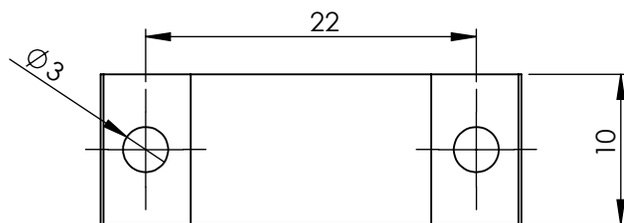
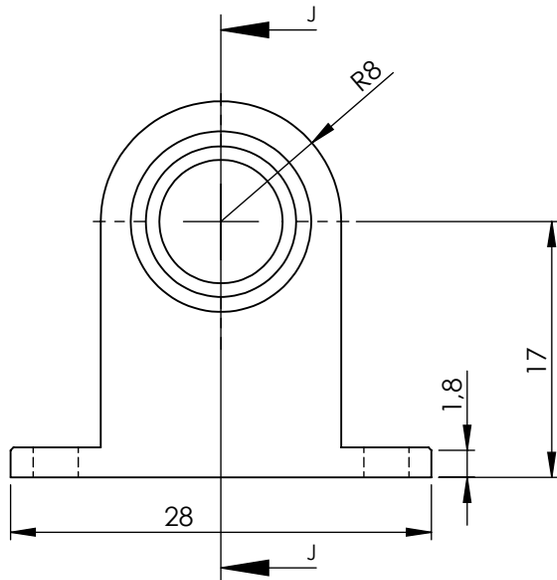
fourreau



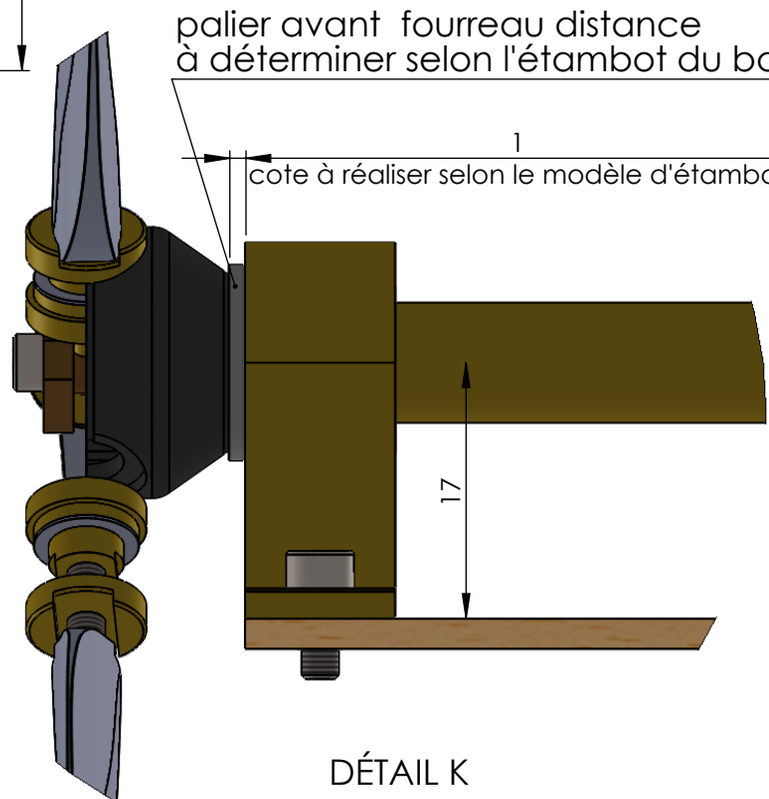
4X rit 8x12x2.5



COUPE J-J



2X paliers d'hélice



palier avant fourreau distance à déterminer selon l'étambot du bateau

1  
cote à réaliser selon le modèle d'étambot

DÉTAIL K

hélice 3 pales plastique

palier hélice

|           |                |       |
|-----------|----------------|-------|
| SIZE      | DWG. NO.       |       |
| A         | 01/05/2017     |       |
| SCALE:2:1 | Francis DUFOUR | Page8 |