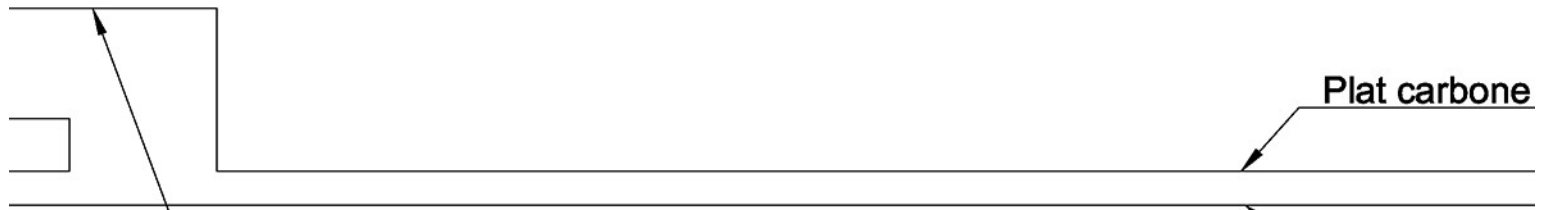
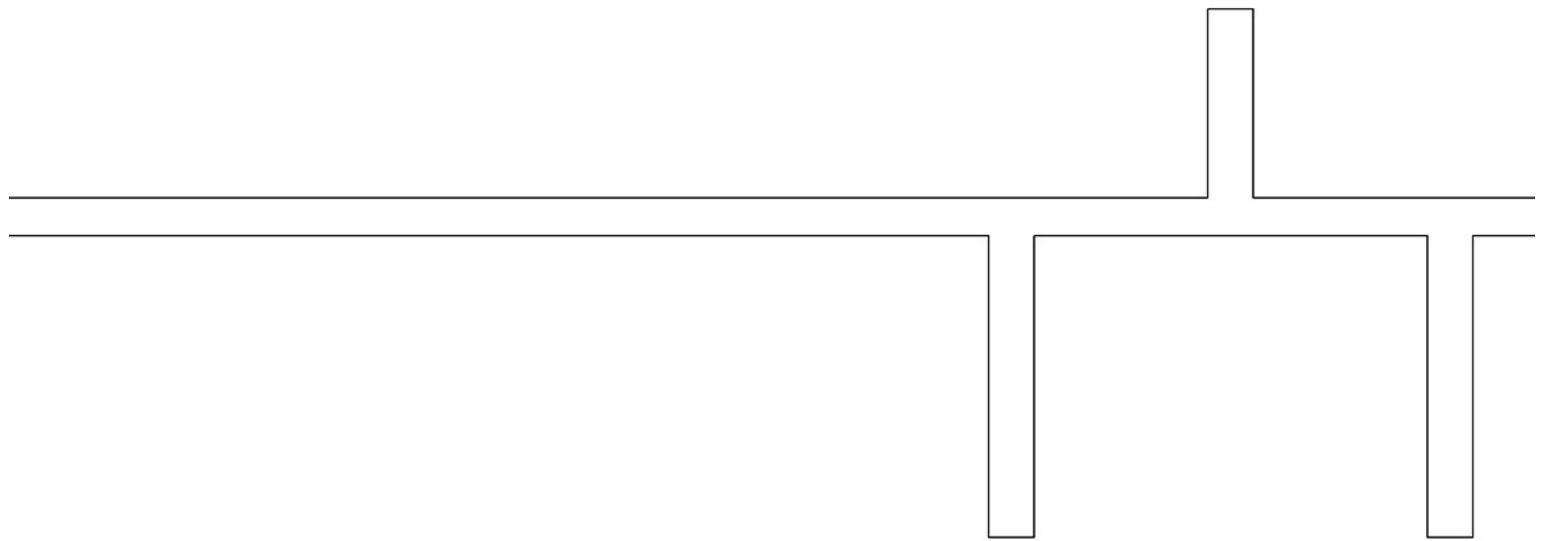
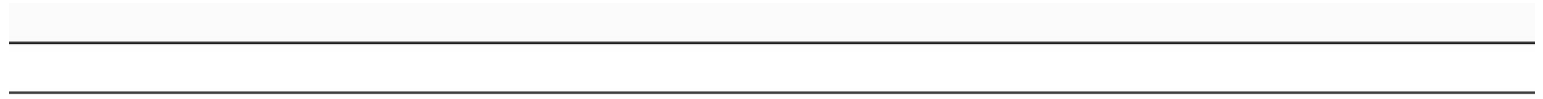


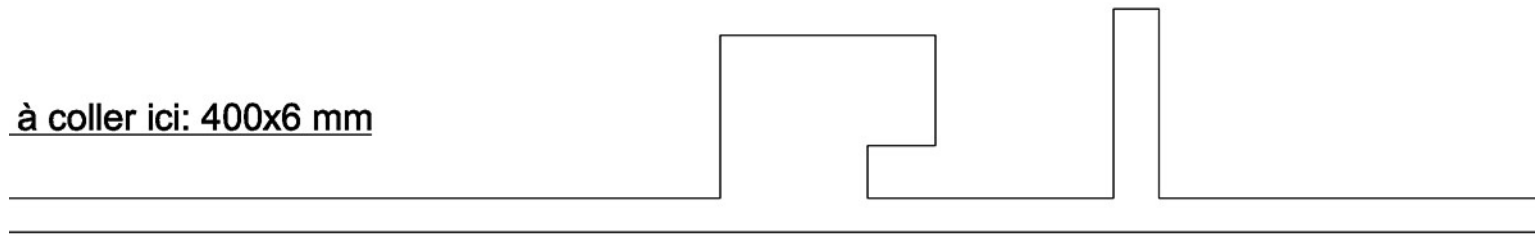
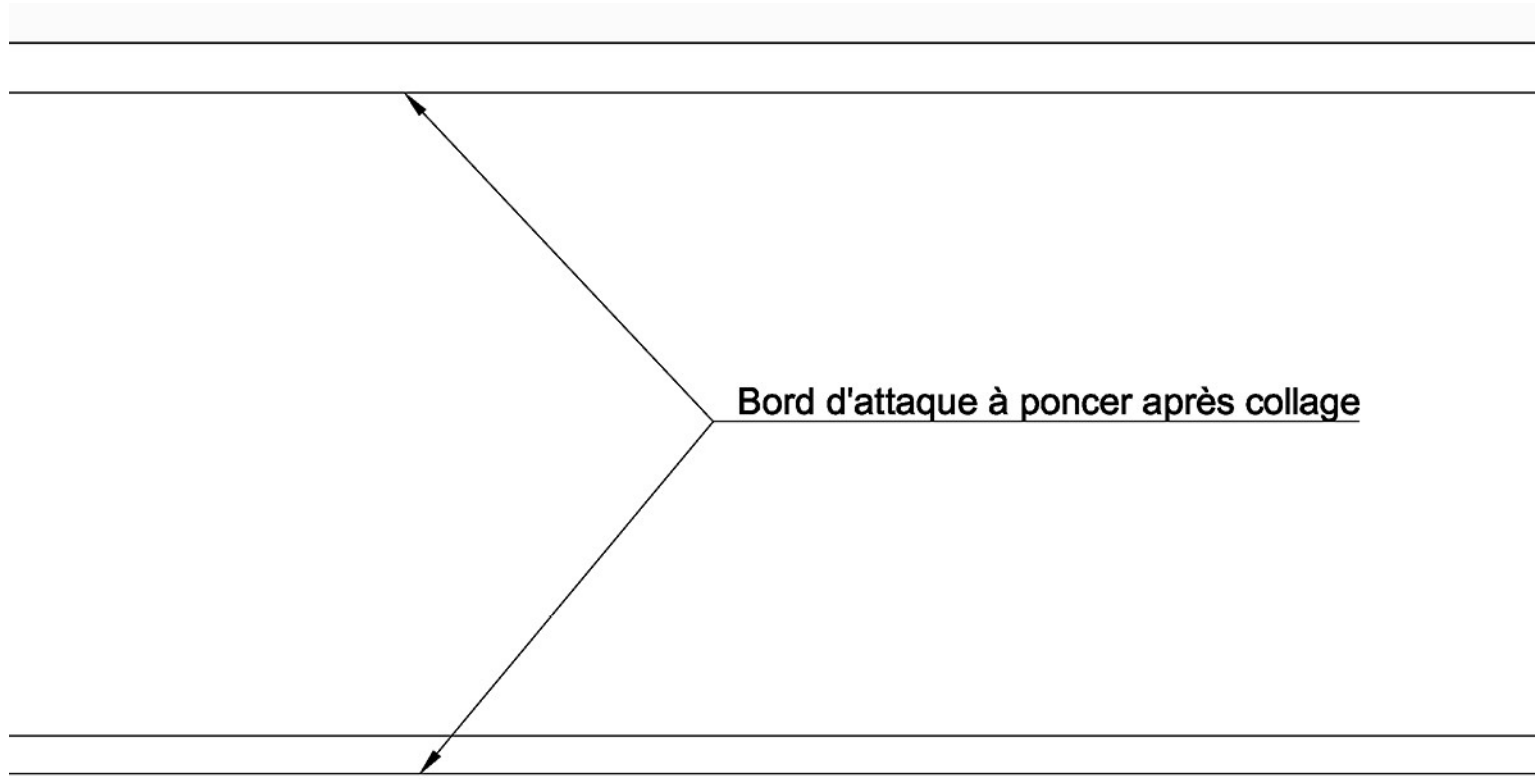
A technical drawing of a wing profile, showing the upper and lower sections. The drawing is composed of black lines on a white background. The upper section is labeled 'Aile partie supérieure' and the lower section is labeled 'Aile partie inférieure'. The profile has rounded leading edges and a small rectangular notch on the right side of the lower section.

**Aile partie supérieure**

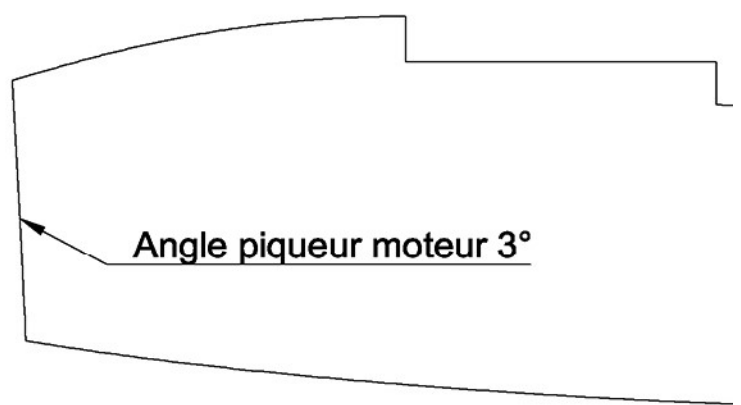
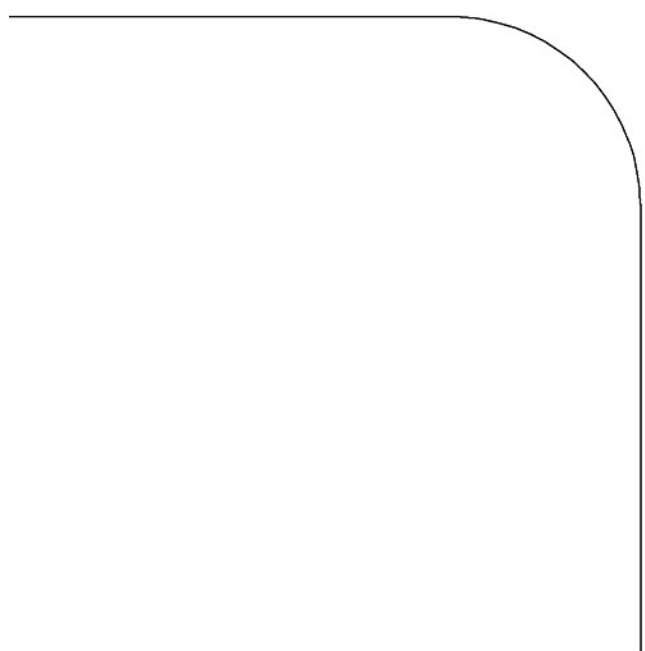
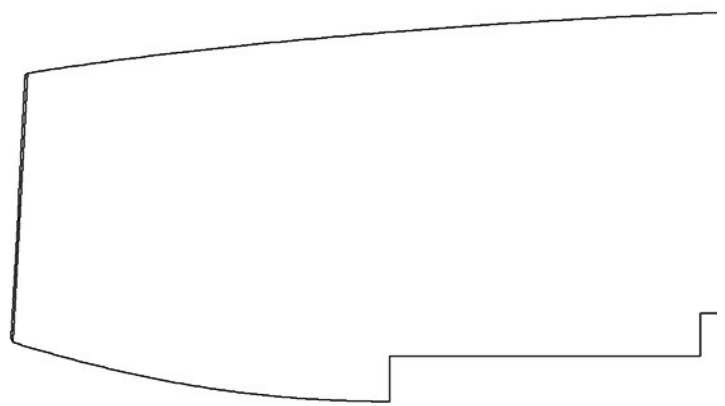
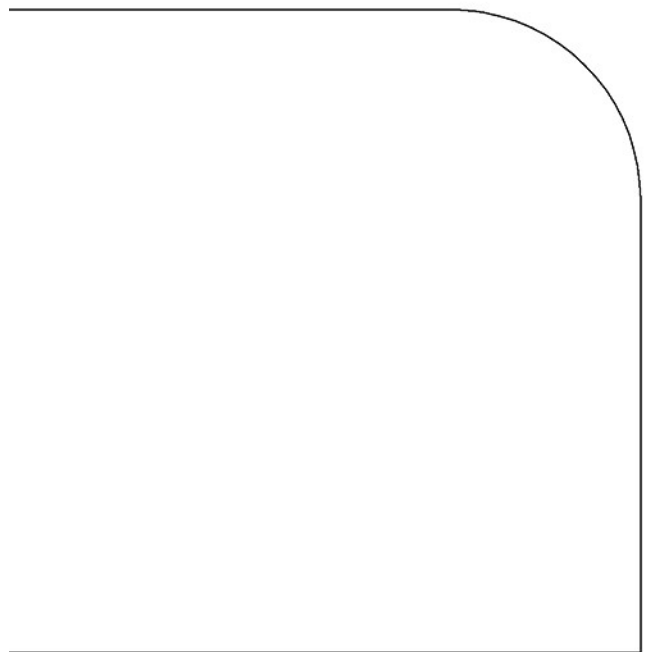
**Aile partie inférieure**



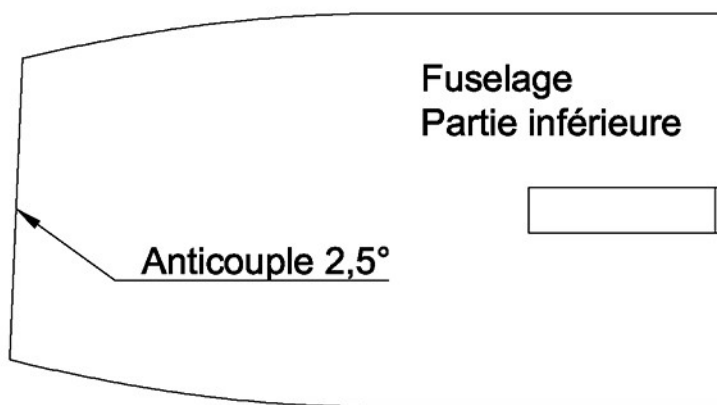
Emplacement servo aileron  
à découper aux dimensions nécessaires



**à coller ici: 600x6 mm**

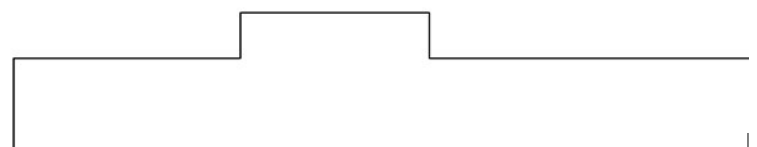


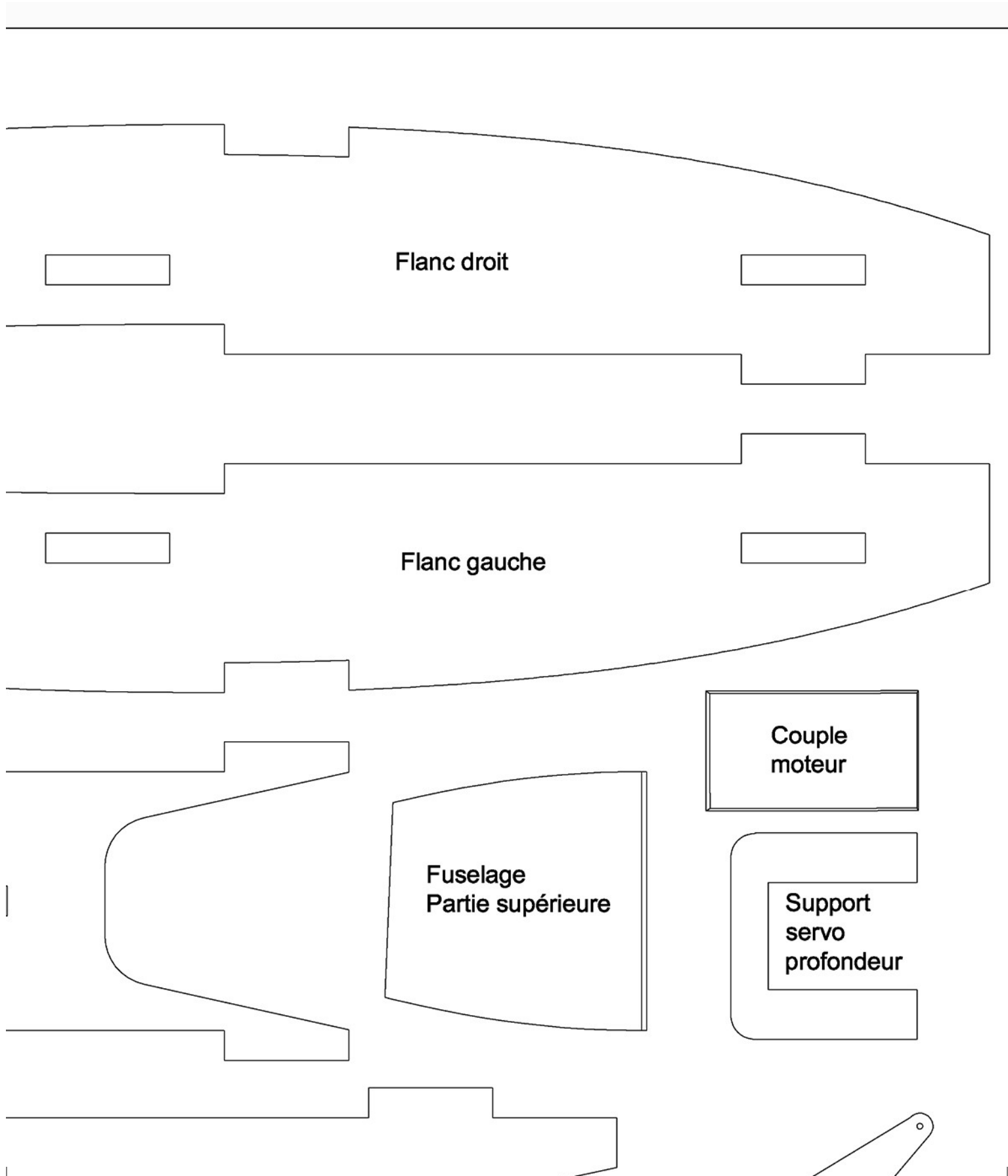
Angle piqueur moteur 3°



Fuselage  
Partie inférieure

Anticouple 2,5°





**Flanc droit**

**Flanc gauche**

**Fuselage  
Partie supérieure**

**Couple  
moteur**

**Support  
servo  
profondeur**

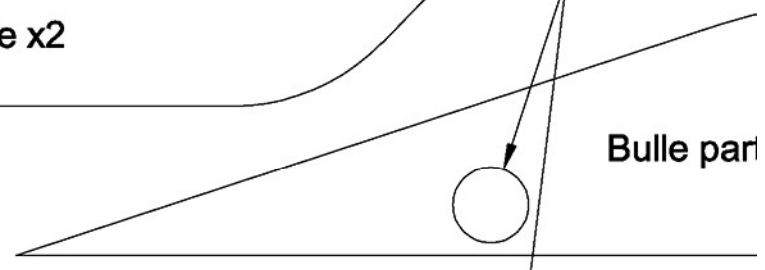


Articulation aileron à biseauter à 45°

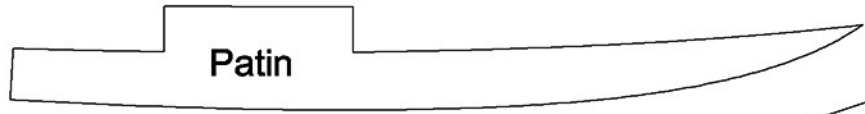


Sous dérive d'aile x2

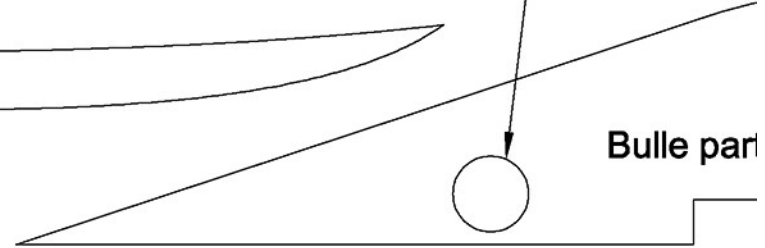
Perçage fa  
pour fixer



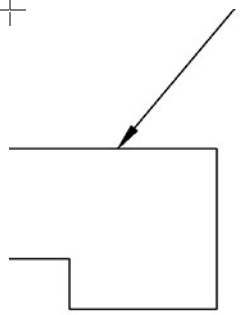
Bulle part



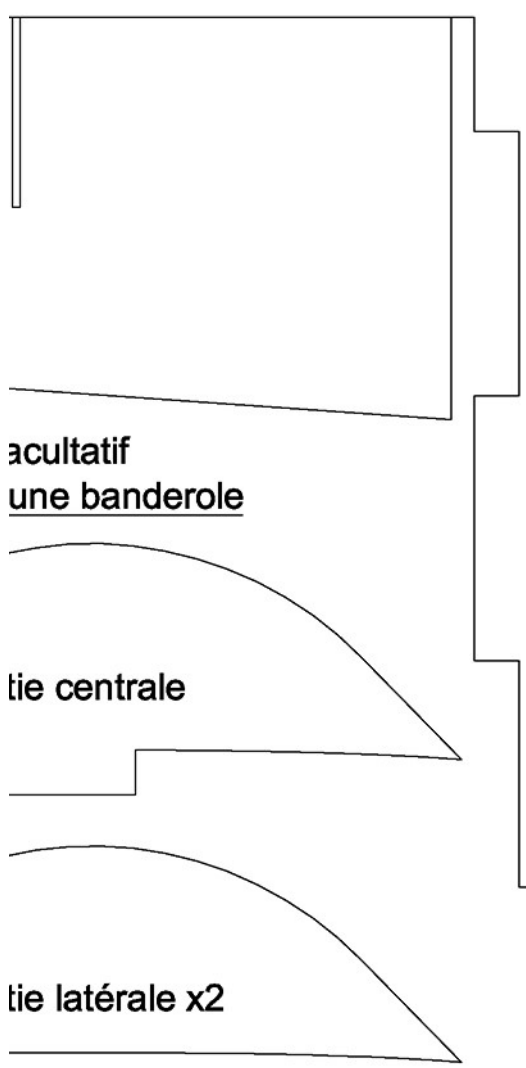
Patin



Bulle part



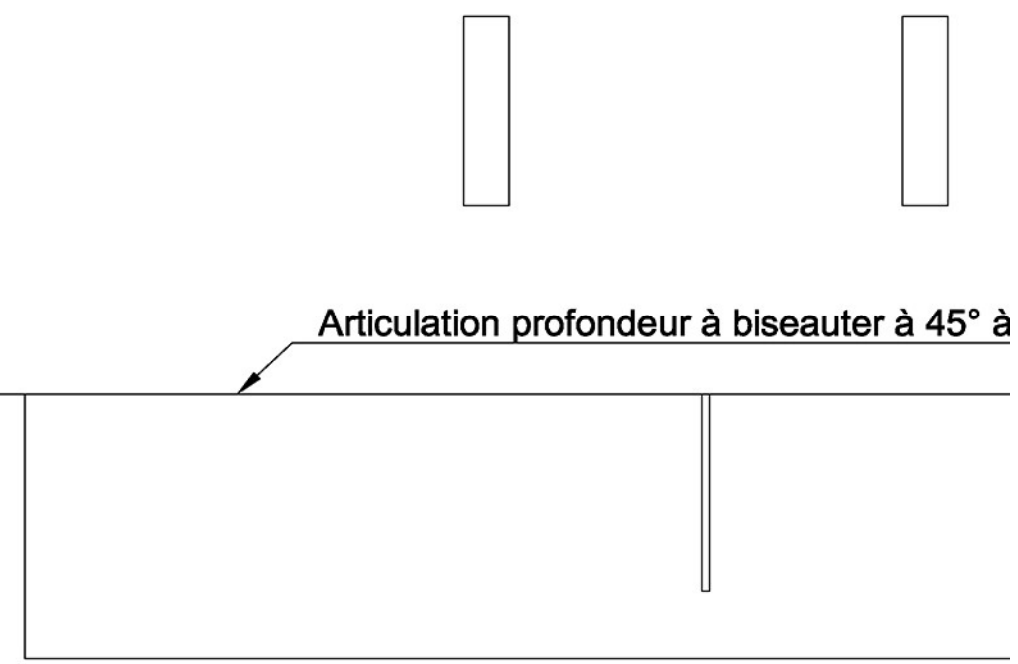
à l'intrados



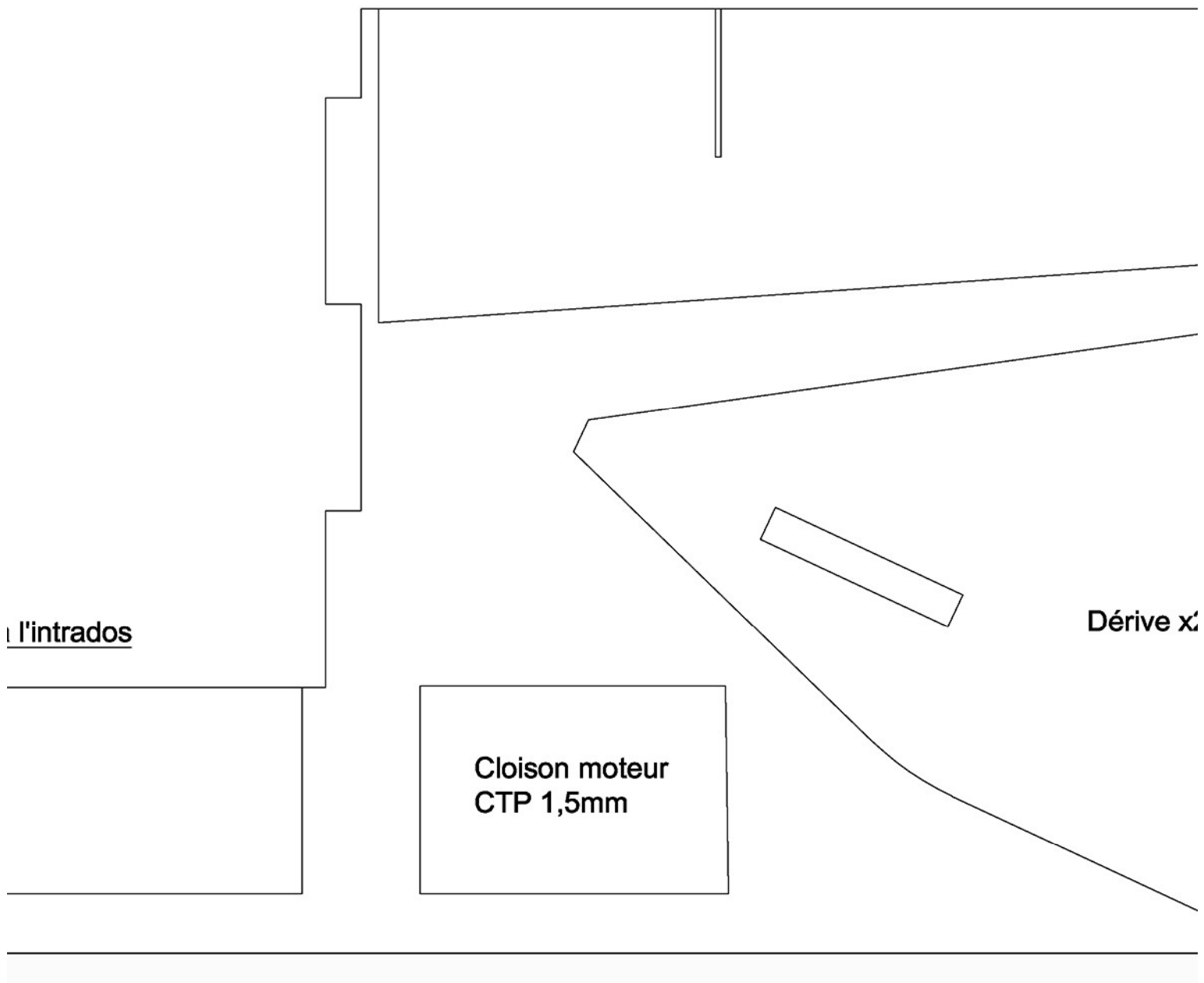
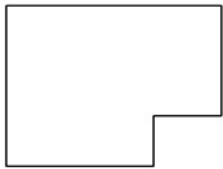
acultatif  
une banderole

tie centrale

tie latérale x2



Articulation profondeur à biseauter à 45° à



l'intrados

Cloison moteur  
CTP 1,5mm

Dérive x'



Fuselage  
Partie intermédiaire



Cor

Description:

Envergure: 650 mm

Poids: env. 250g

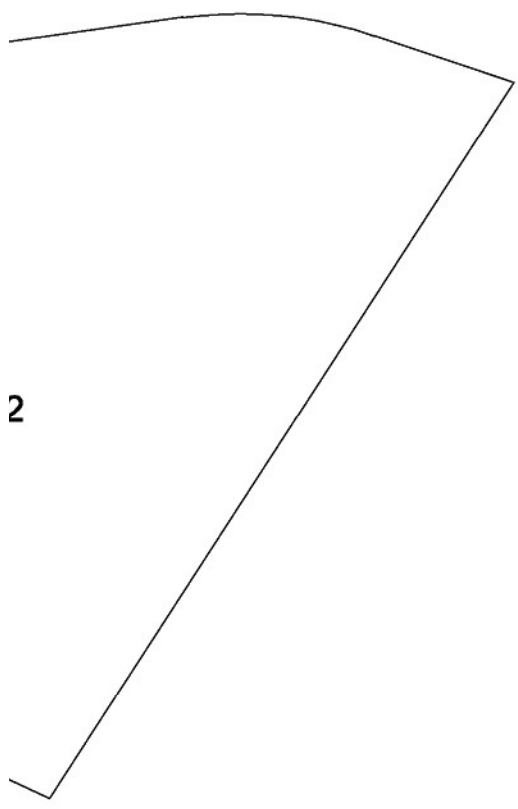
Servos: 3x5g (HXT500)

Moteur: 30-40g kv 1500-2000 €  
(Exemple Moteur Hacker A20-34€)

Batterie: 3S 500-850 mAh

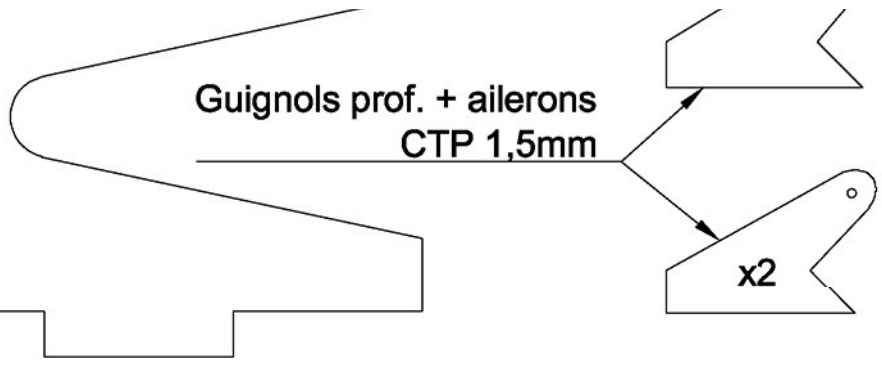
Pièces à découper en Depron 6m

Les pièces notées «x2» sont à dé



2

e



# Windep

Conception: Julien DEBOINE



Centrage:

46 mm du bord d'attaque

Débattements:

Ailerons: +/- 12 mm

Profondeur: +/- 6 mm

env. 100W  
3 avec 6x6)

im sauf mention contraire.  
couper en deux exemplaires identiques.

[https://jivaro-models.org/windep/page\\_windep.html](https://jivaro-models.org/windep/page_windep.html)