

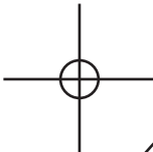
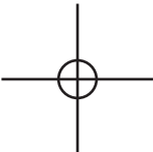
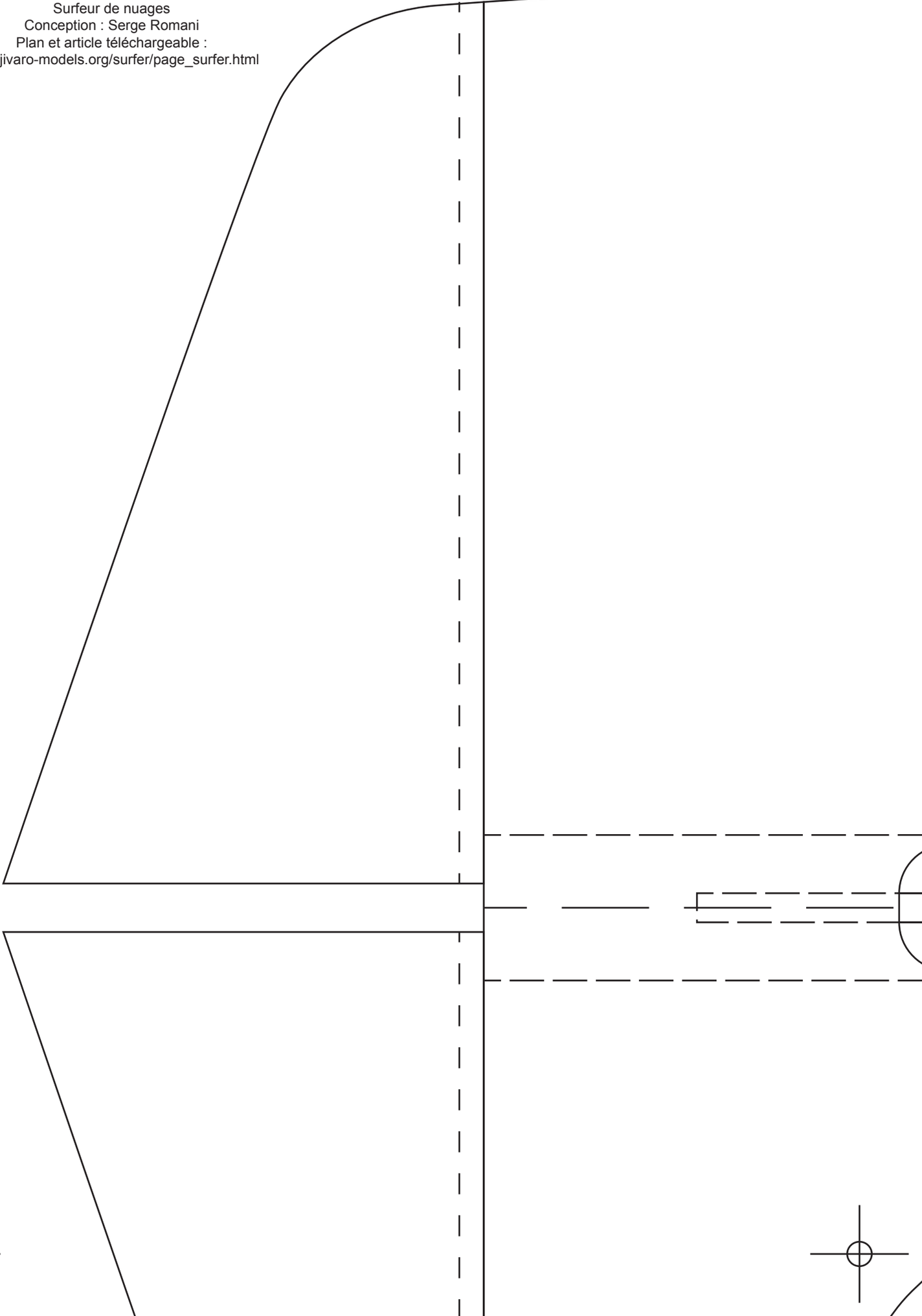
[www.jivaro-models.org](http://www.jivaro-models.org)

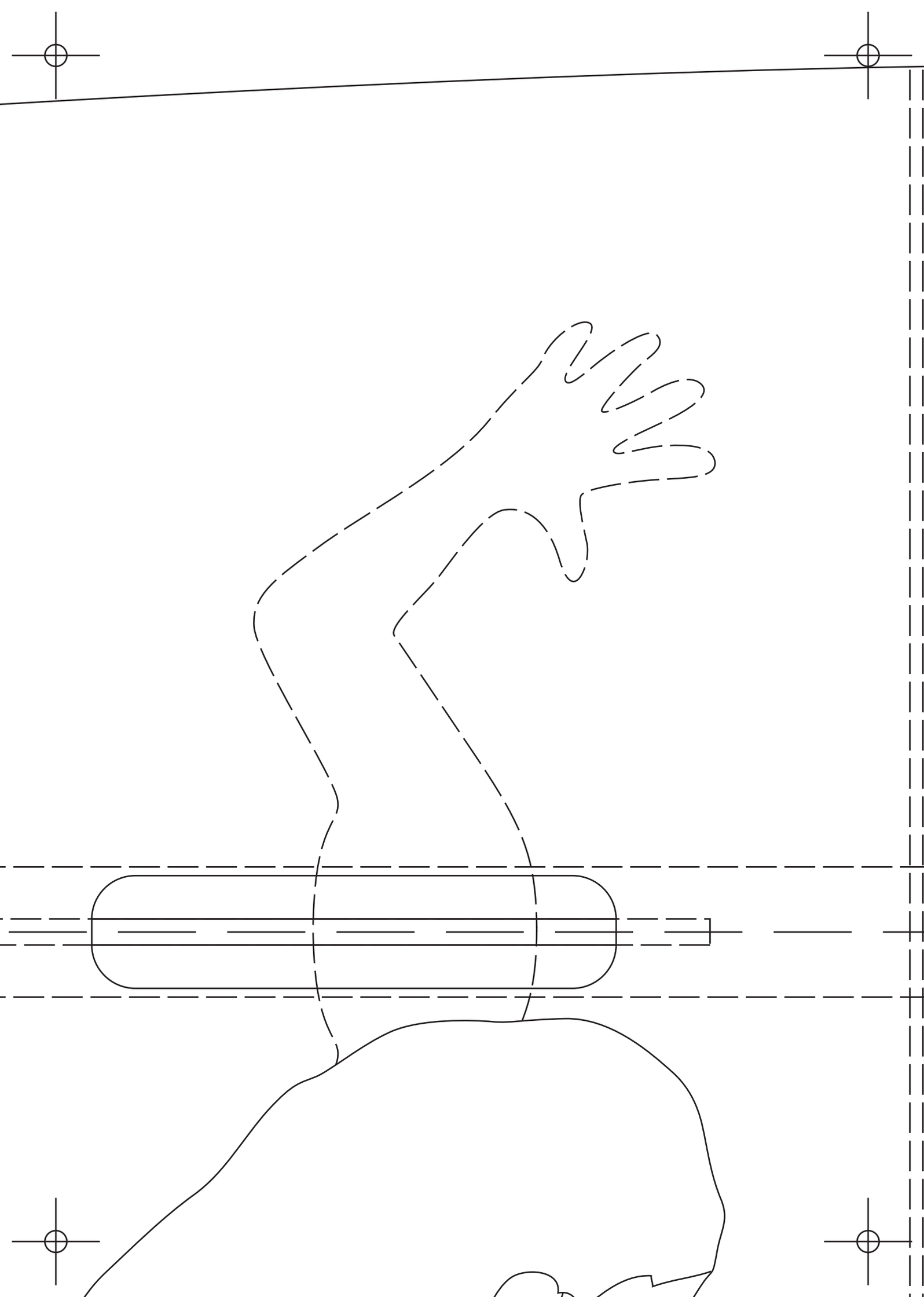
Surfeur de nuages

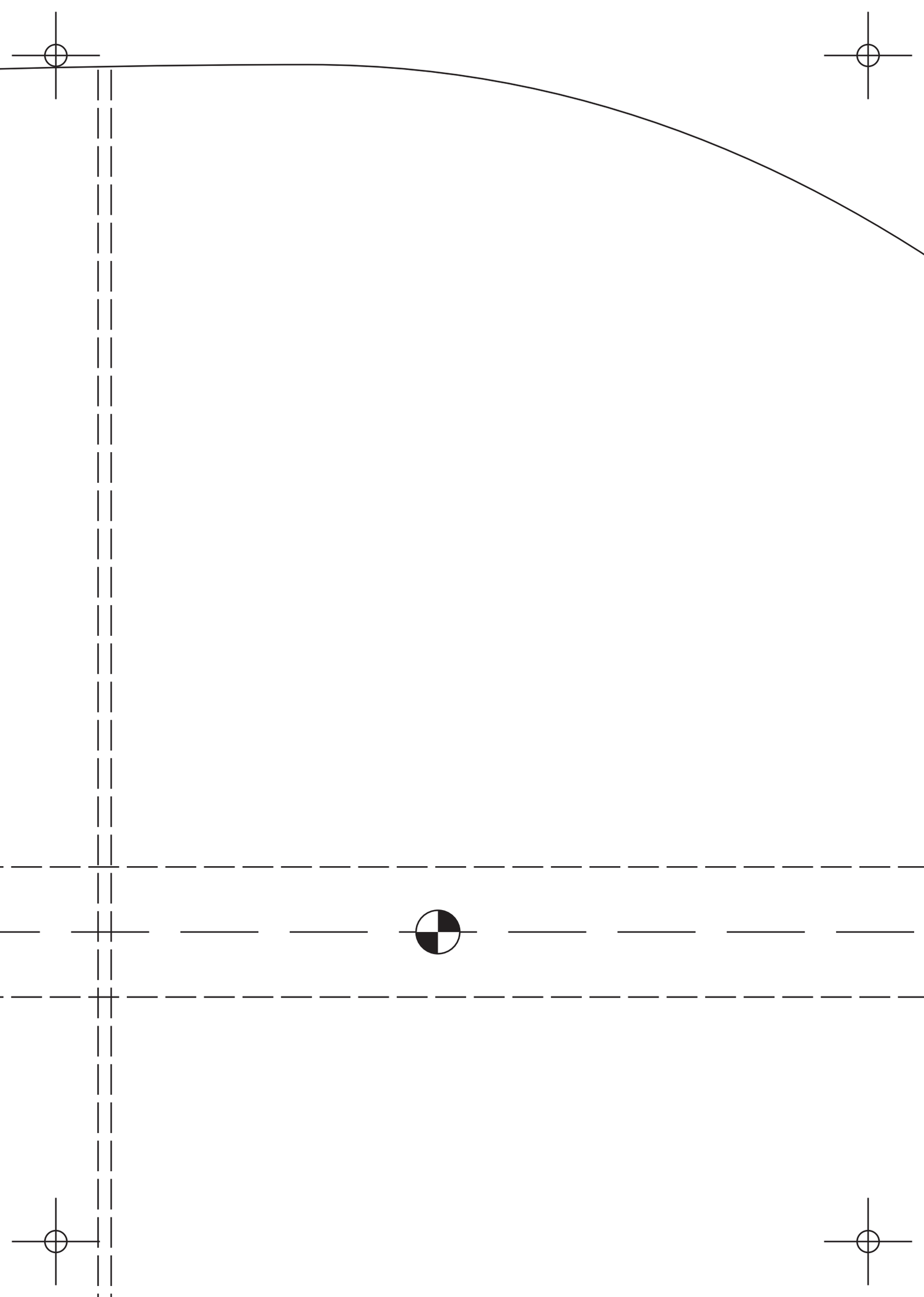
Conception : Serge Romani

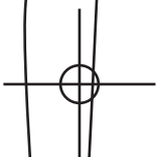
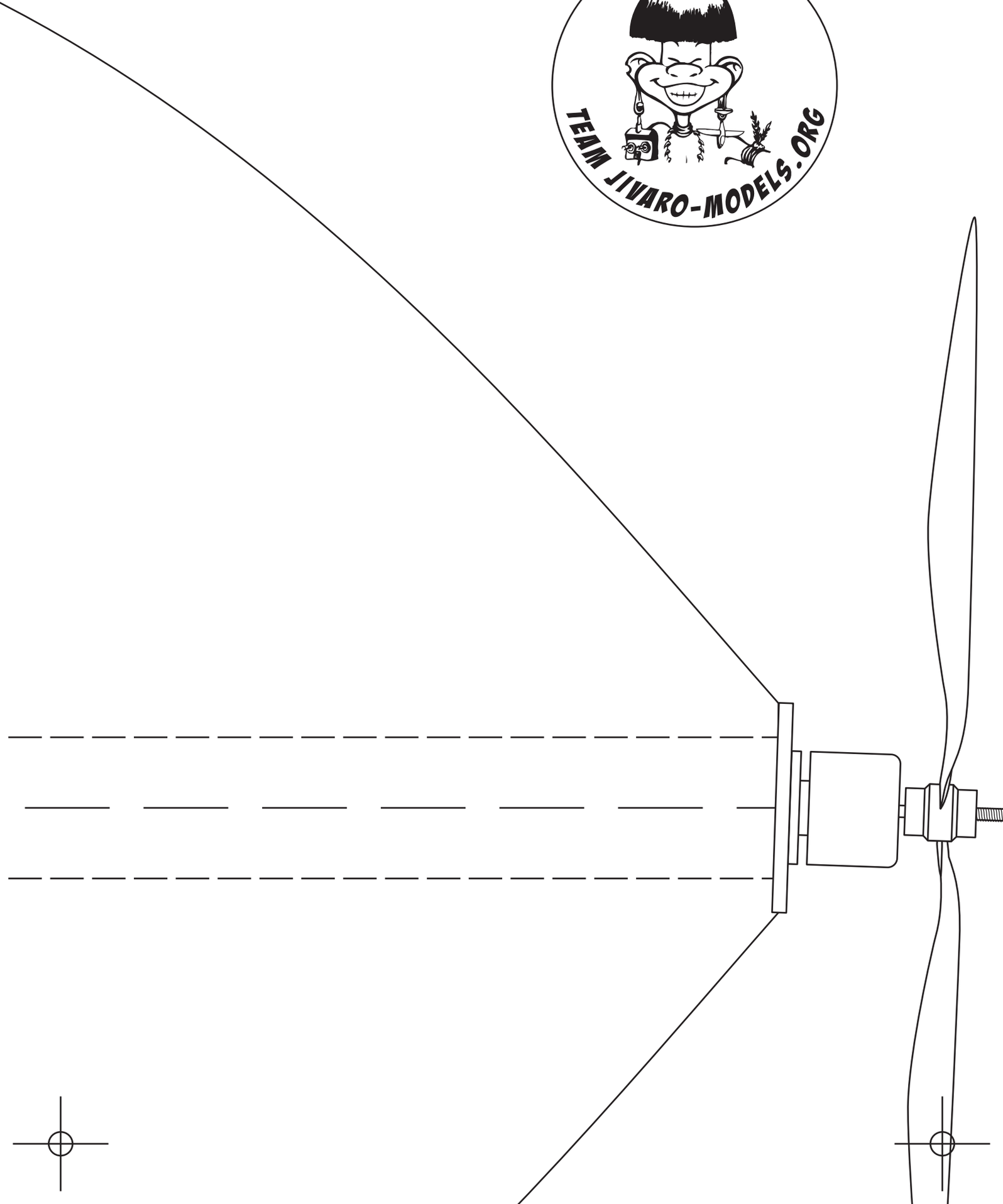
Plan et article téléchargeable :

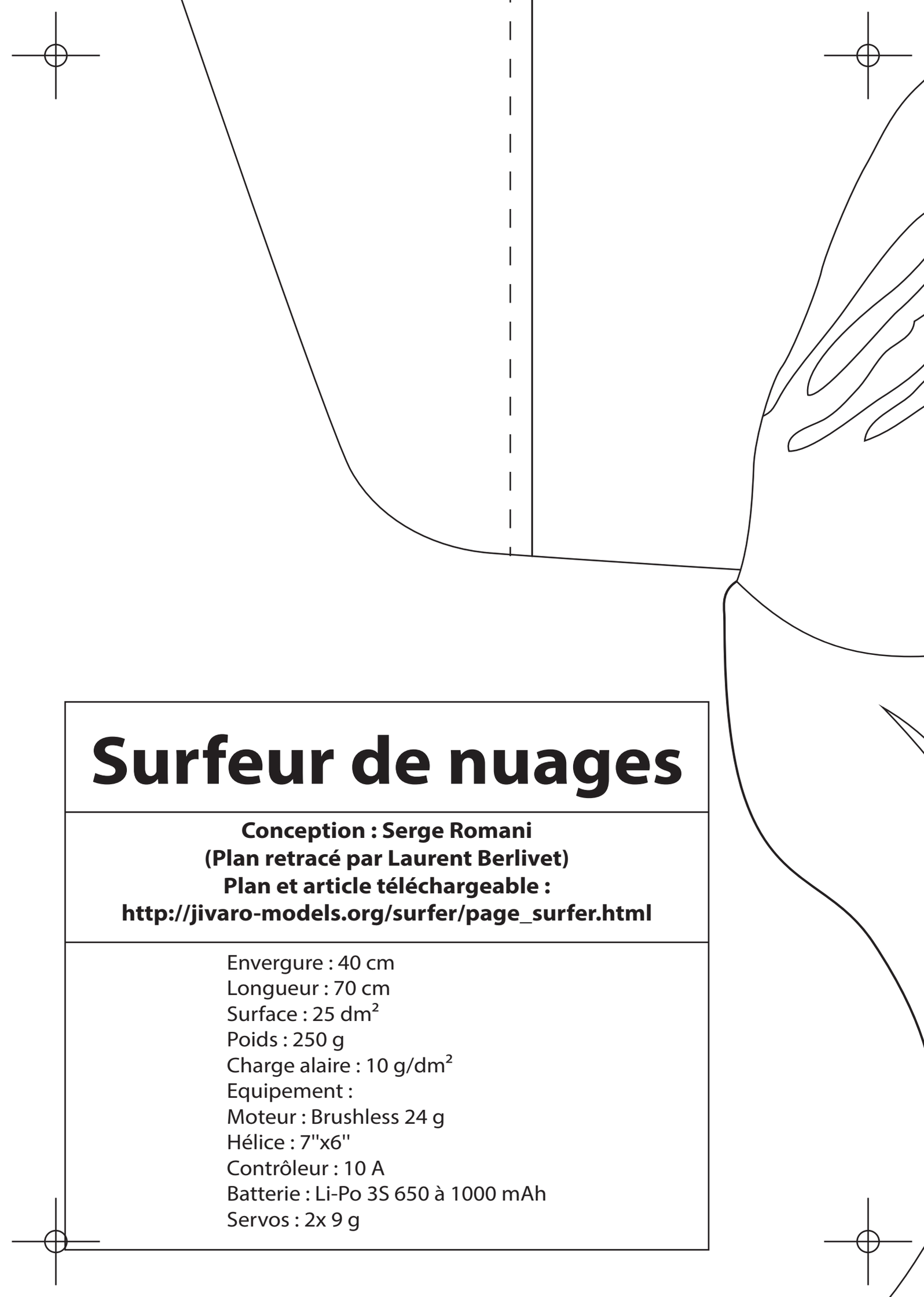
[http://jivaro-models.org/surfer/page\\_surfer.html](http://jivaro-models.org/surfer/page_surfer.html)











# Surfeur de nuages

**Conception : Serge Romani  
(Plan retracé par Laurent Berlivet)**

**Plan et article téléchargeable :  
[http://jivaro-models.org/surfer/page\\_surfer.html](http://jivaro-models.org/surfer/page_surfer.html)**

Envergure : 40 cm

Longueur : 70 cm

Surface : 25 dm<sup>2</sup>

Poids : 250 g

Charge alaire : 10 g/dm<sup>2</sup>

Équipement :

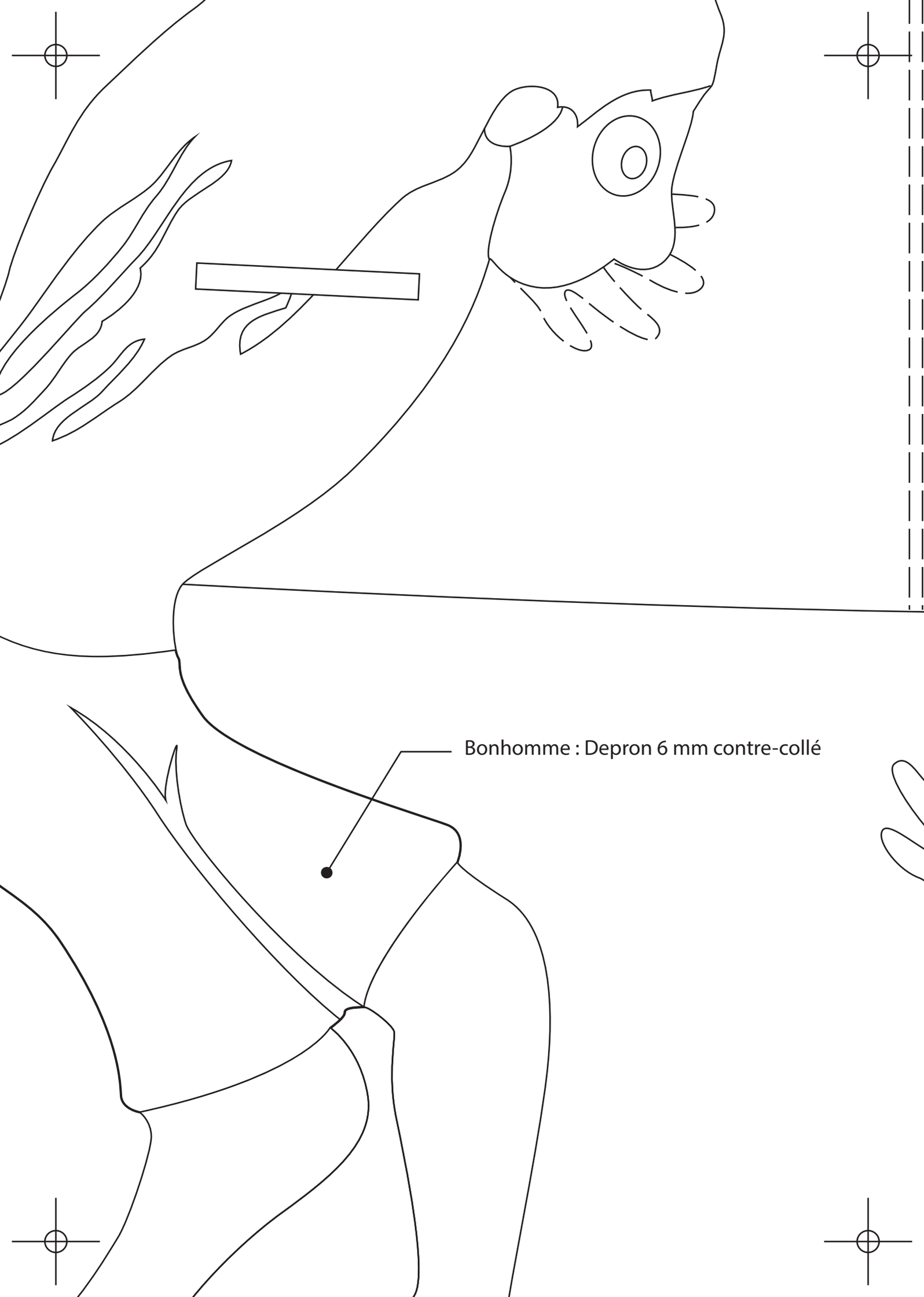
Moteur : Brushless 24 g

Hélice : 7"x6"

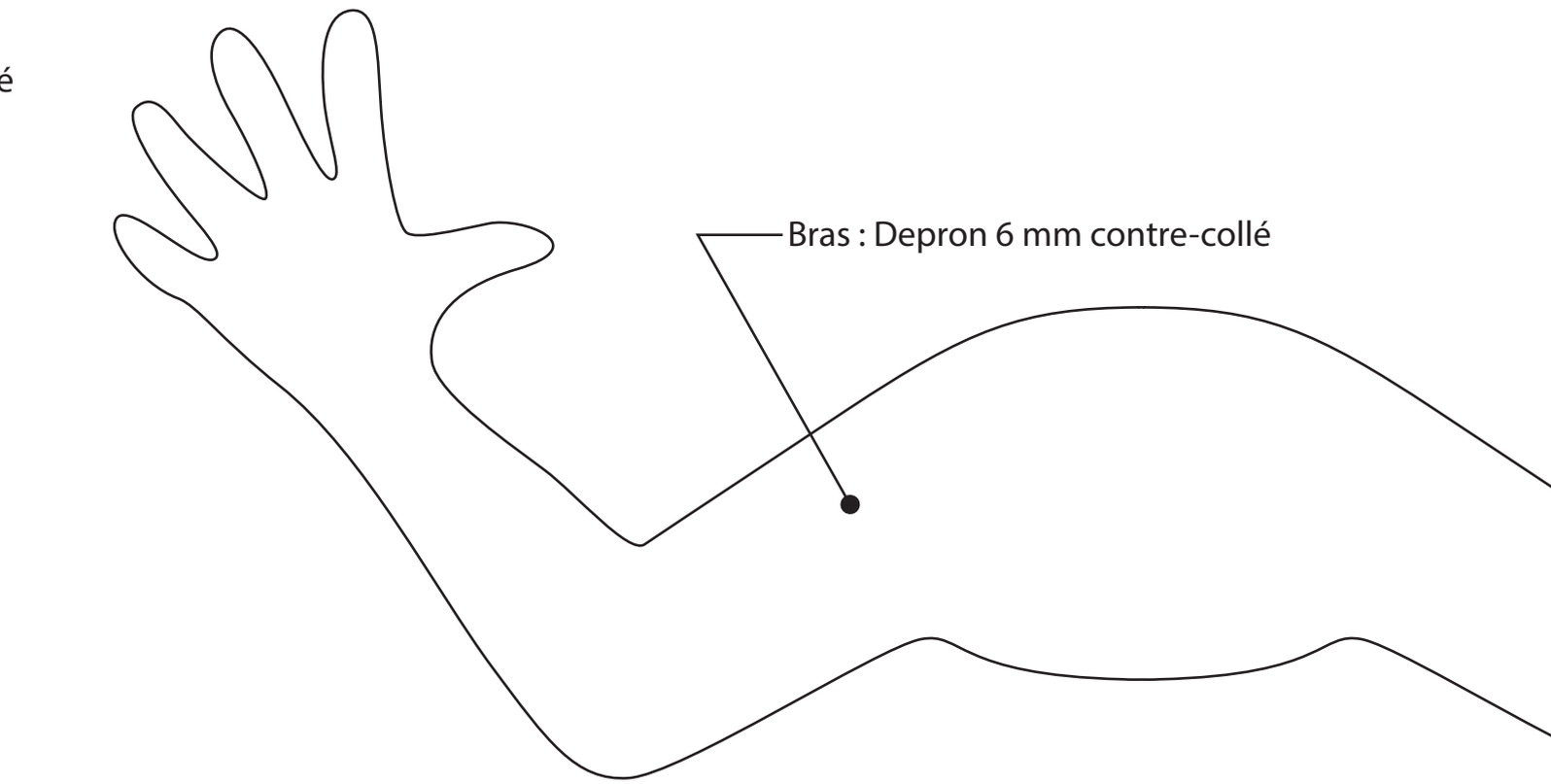
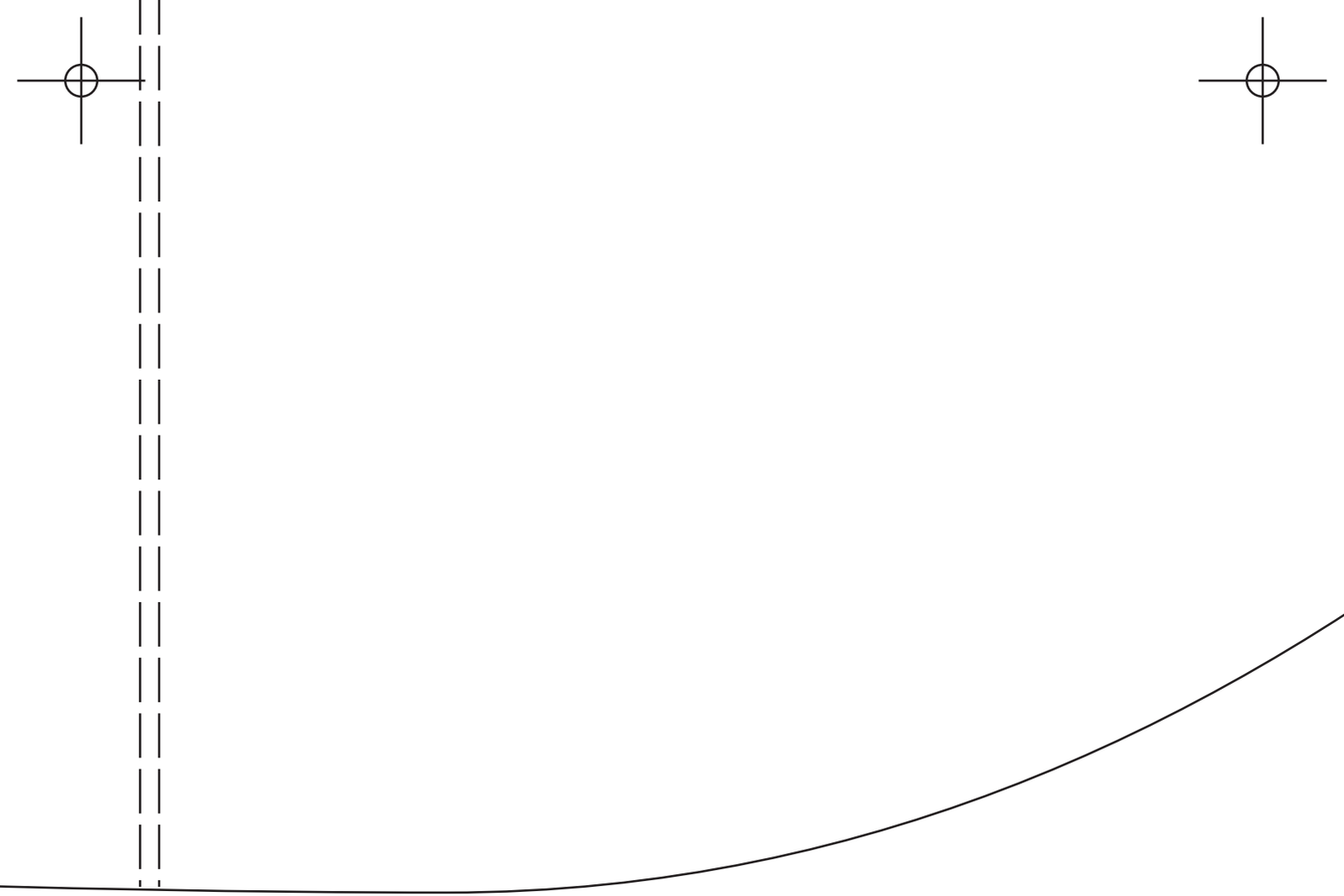
Contrôleur : 10 A

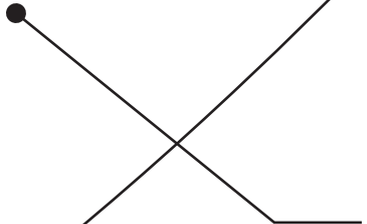
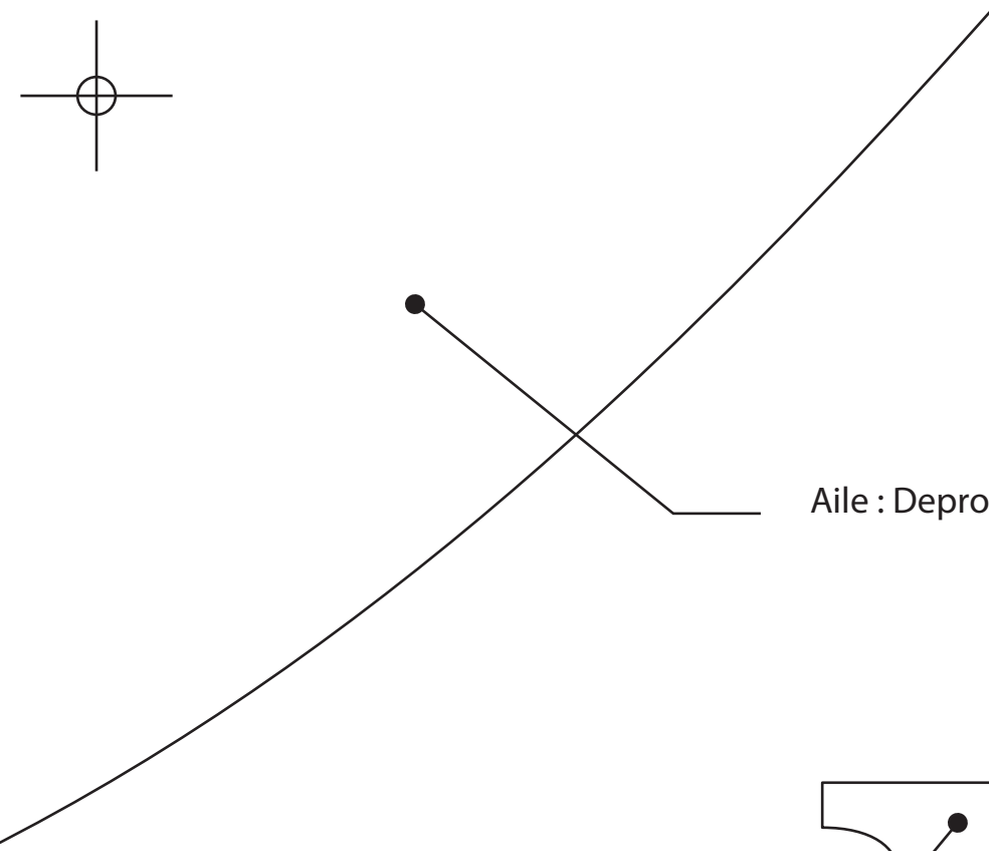
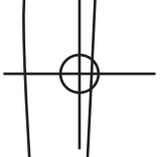
Batterie : Li-Po 3S 650 à 1000 mAh

Servos : 2x 9 g

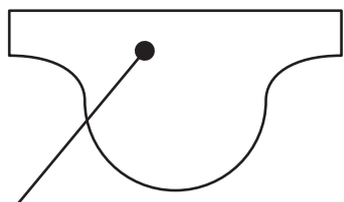


Bonhomme : Depron 6 mm contre-collé

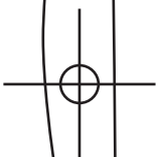
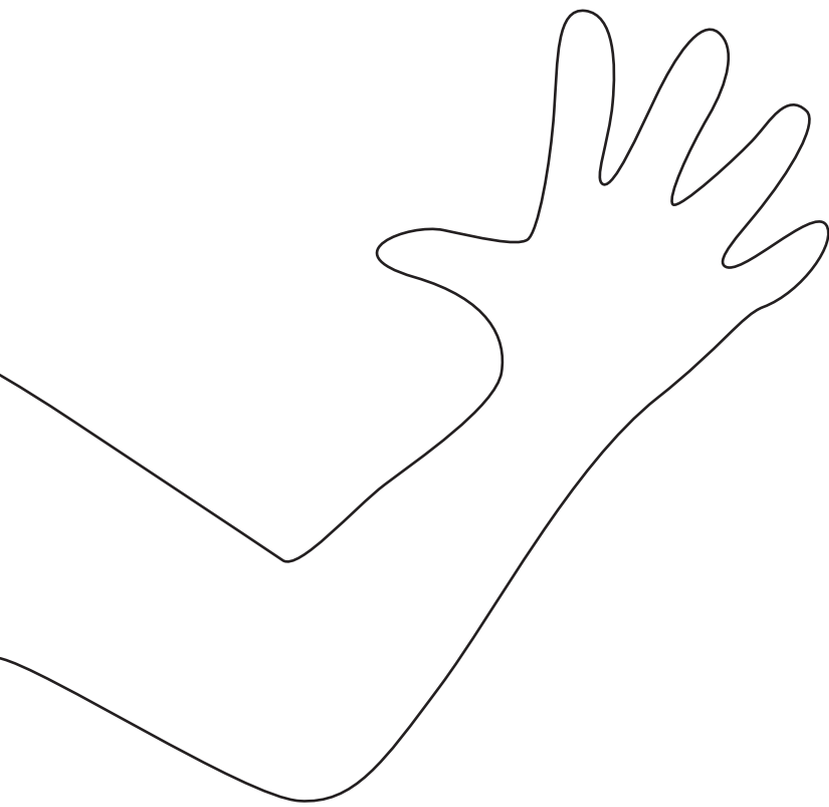




Aile : Depron 6 mm contre-collé



Couple support moteur :  
contre-plaqué 3 à 5 mm



Aile : Depron 6 mm contre-collé

Batterie : Li-Po 3S 650 à 1000 mAh  
Servos : 2x 9 g

Renfort : Baguette triangulaire 10x10

Guignol : carte plastique ou contre-plaqué 1,5 à 2 mm



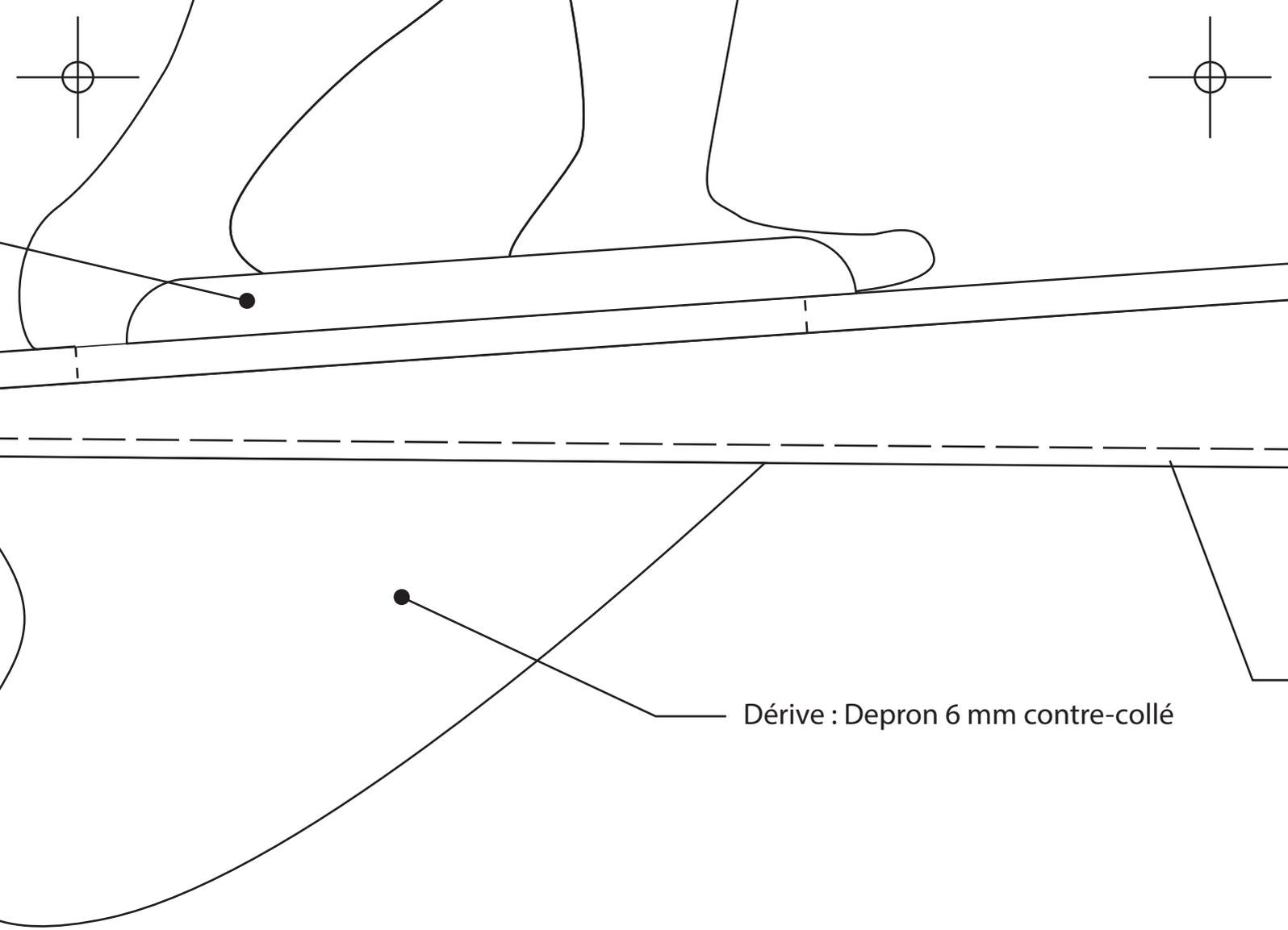
[www.jivaro-models.org](http://www.jivaro-models.org)

Surfeur de nuages

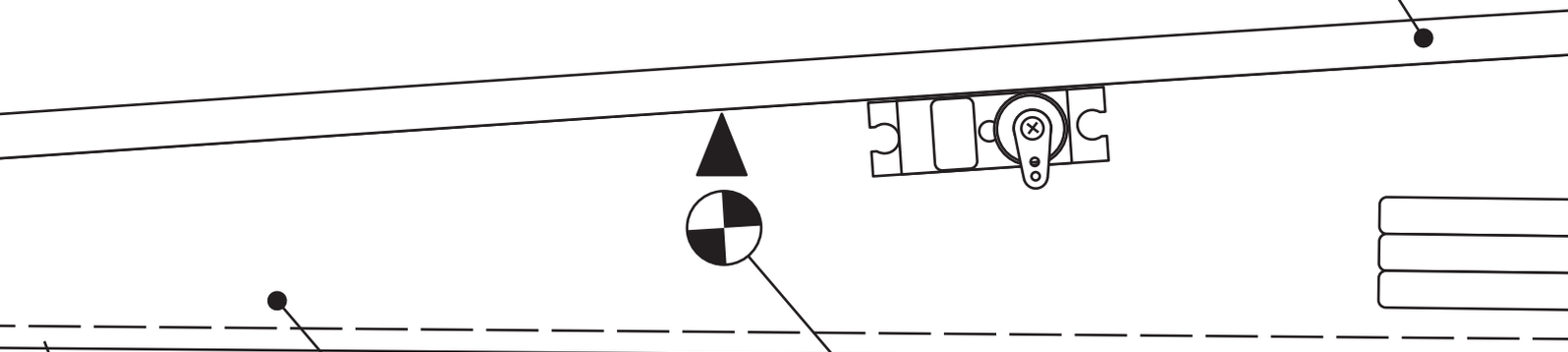
Conception : Serge Romani

Plan et article téléchargeable :

[http://jivaro-models.org/surfer/page\\_surfer.html](http://jivaro-models.org/surfer/page_surfer.html)



Dérive : Depron 6 mm contre-collé



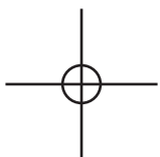
Aile : De

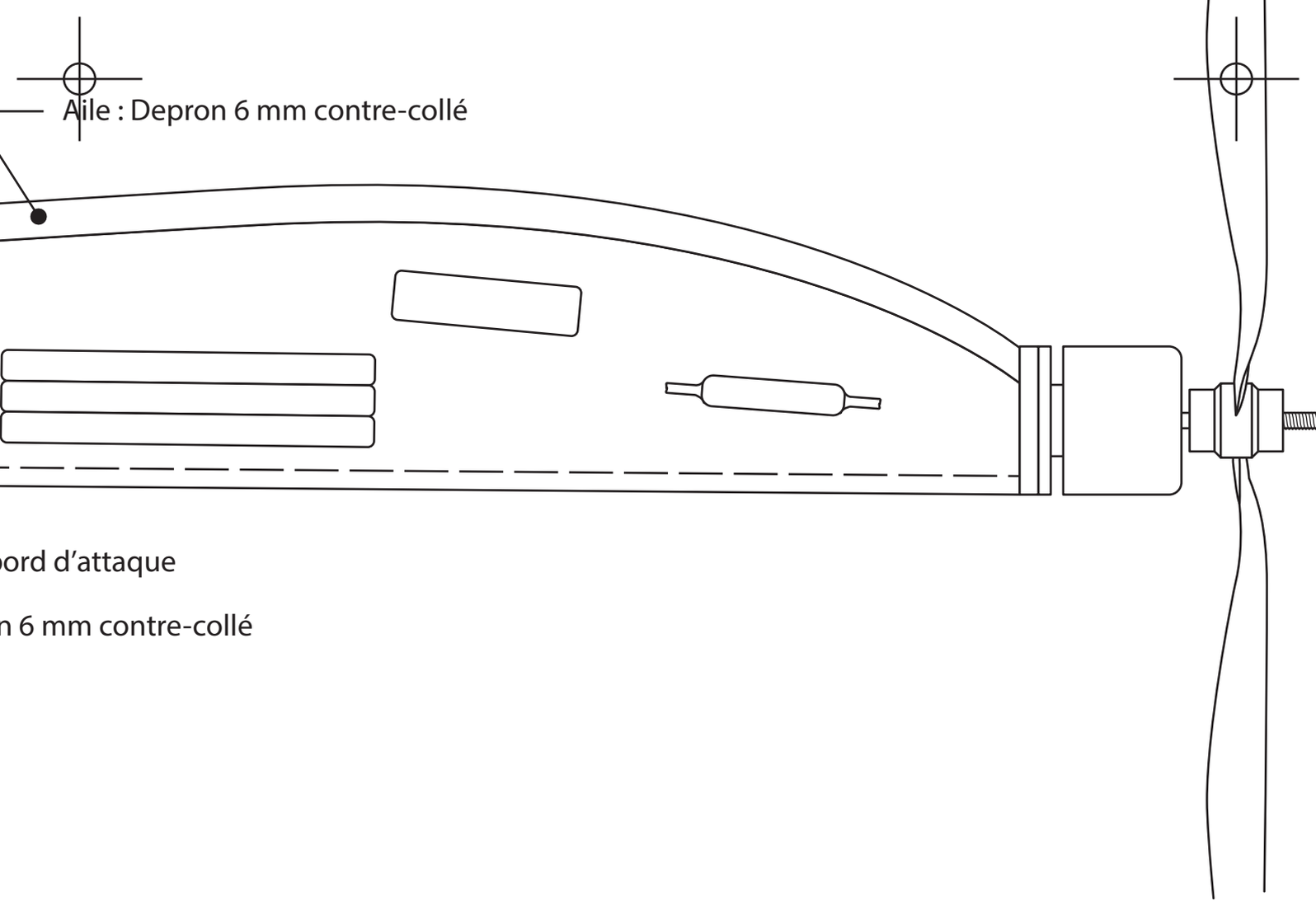
Centrage : 250 mm du bord d'attaqu

Nervure : Styro 20 à 30 mm ou 3 épaisseurs de Depron 6 mm cont

Longeron : tube carbone 3 ou 4 mm ou baguette de bois dur

ollé





Aile : Depron 6 mm contre-collé

bord d'attaque

n 6 mm contre-collé