

Bulle : Dépron 3 mm + Roofmat

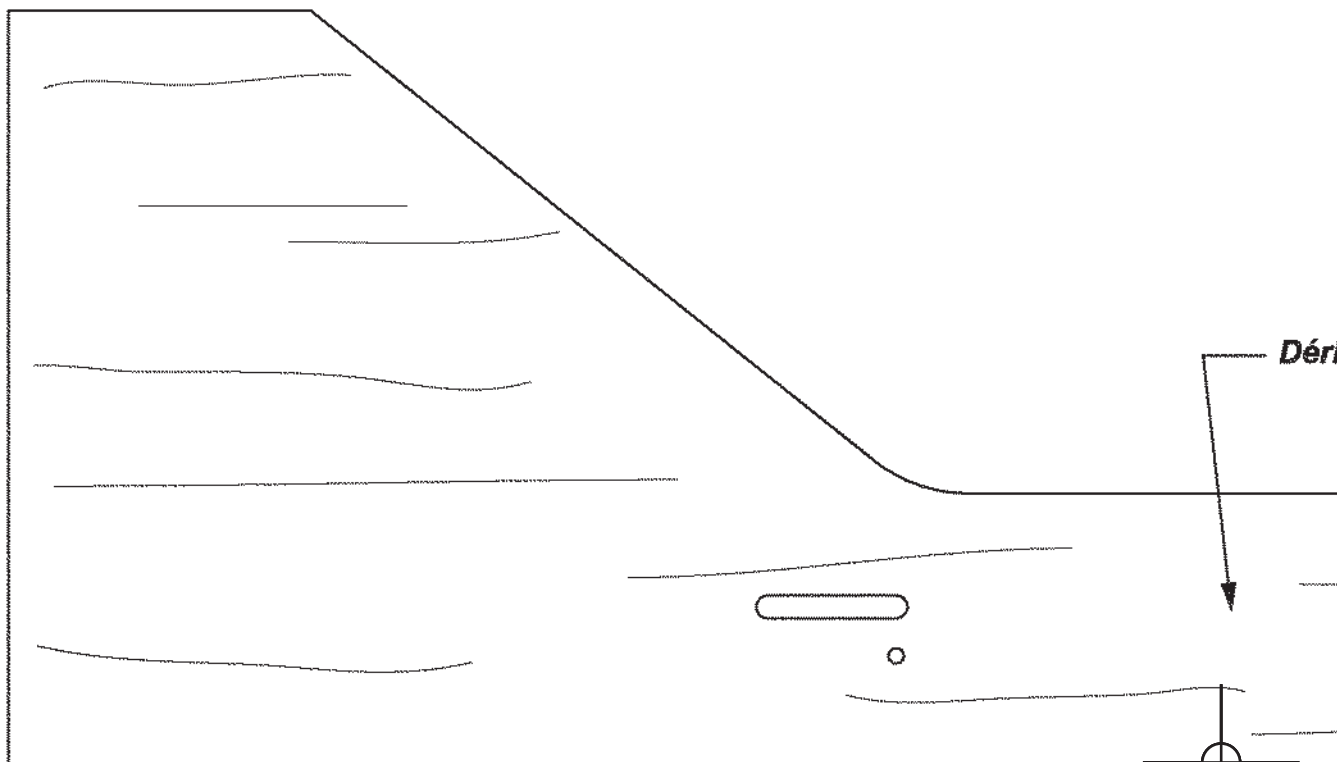
**Nervures :
balsa 20/10**

Moteur Astro 010 réducté 3:1

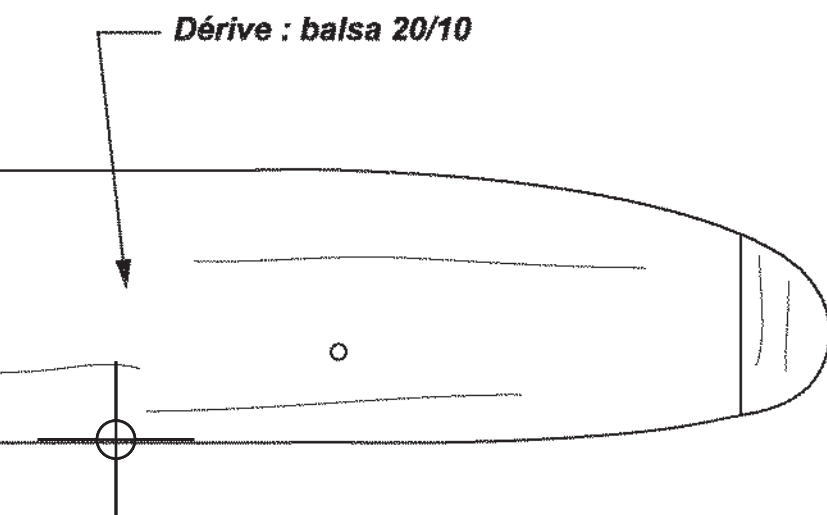
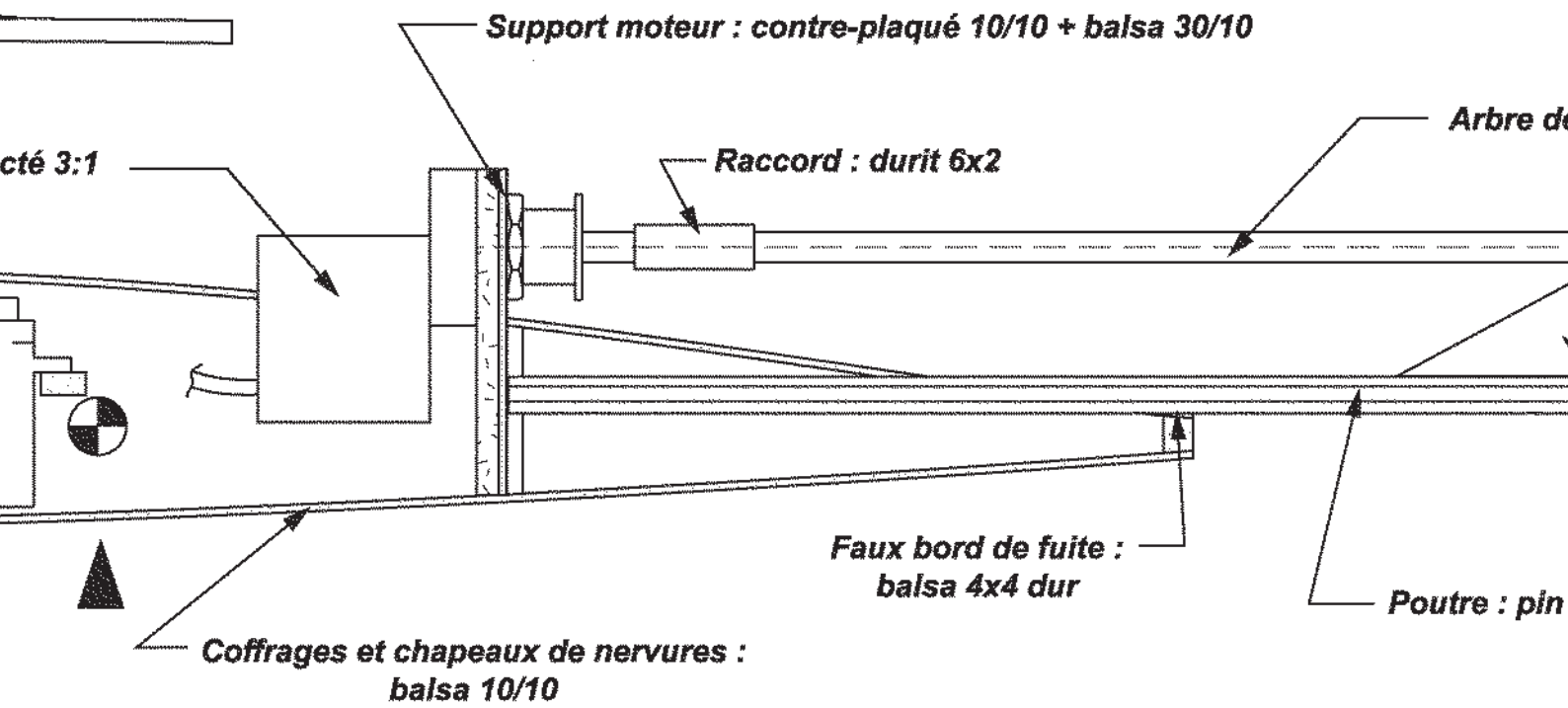
Balsa 40/10

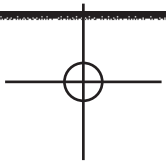
**Bord d'attaque :
balsa 5x5 dur**

**Longerons :
balsa 5x5 dur**

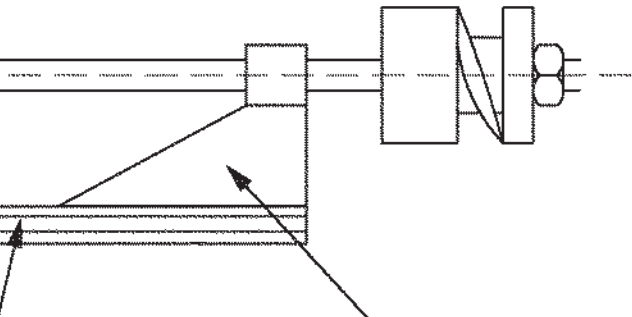


Dér



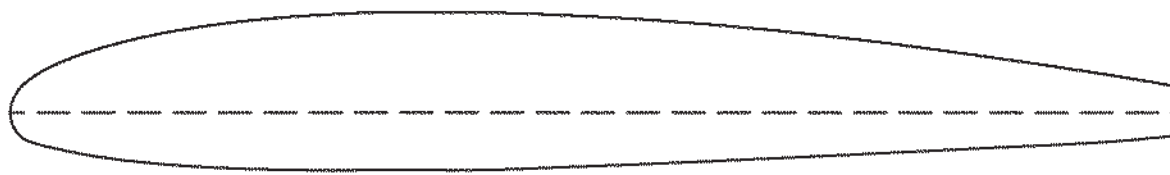
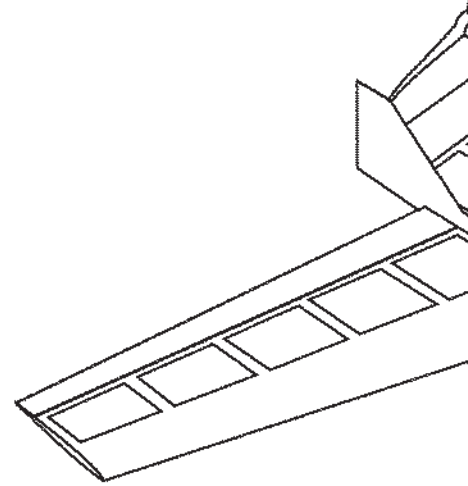


Arbre de transmission : tube carbone diamètre 4 mm

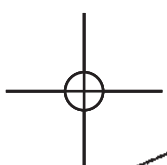


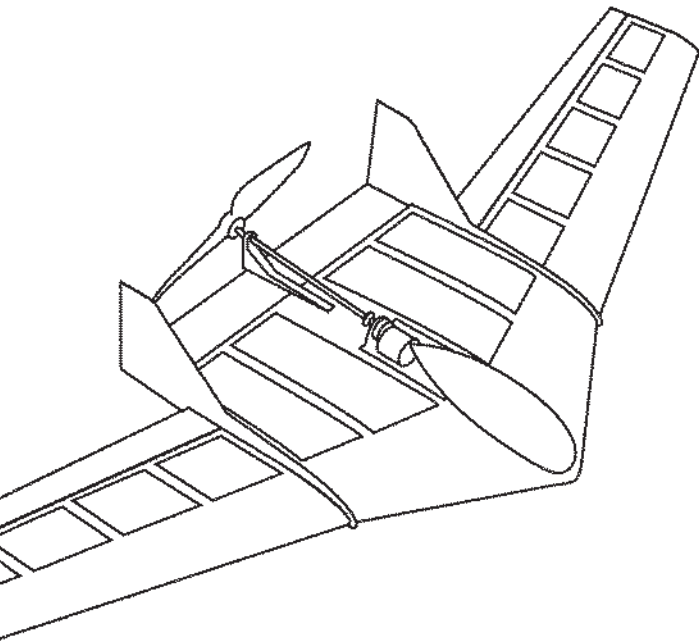
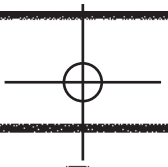
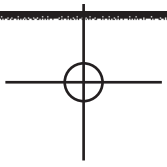
Support : 2 épaisseurs de balsa 40/10 contre collées

Poutre : pin 8x5



Profil FAD04





PITCHOU

Conception : Franck Aguerre

Envergure : 100 cm

Cordes : 35/25/17/10 cm

Surface : 18,5 dm²

Profil : FAD04

Masse : 320 g

Charge alaire : 17,3 g/dm²

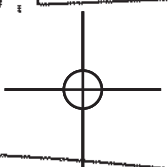
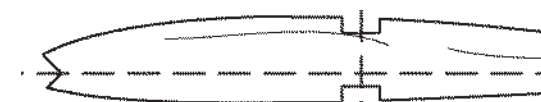
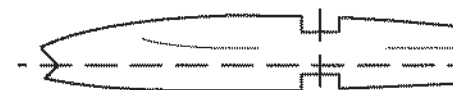
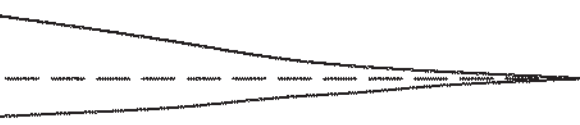
Moteur

Réduct

Batteri

Hélice

Radio





CHOUNELLE

Frank Aguerre

Planche 2/2

cm
7/10 cm
m²

Moteur : Astro 010

Réducteur : 3,3:1

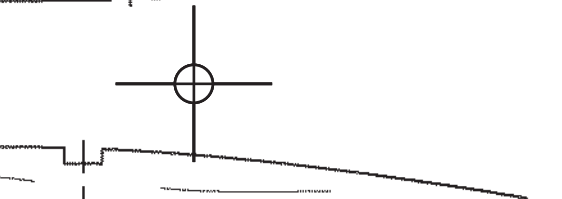
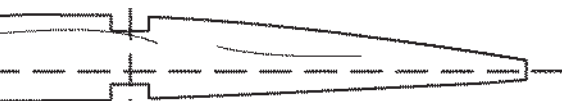
Batterie : 8 éléments

de 330 mAh Ni-MH

Hélice : 8"x6" (repliable
de préférence)

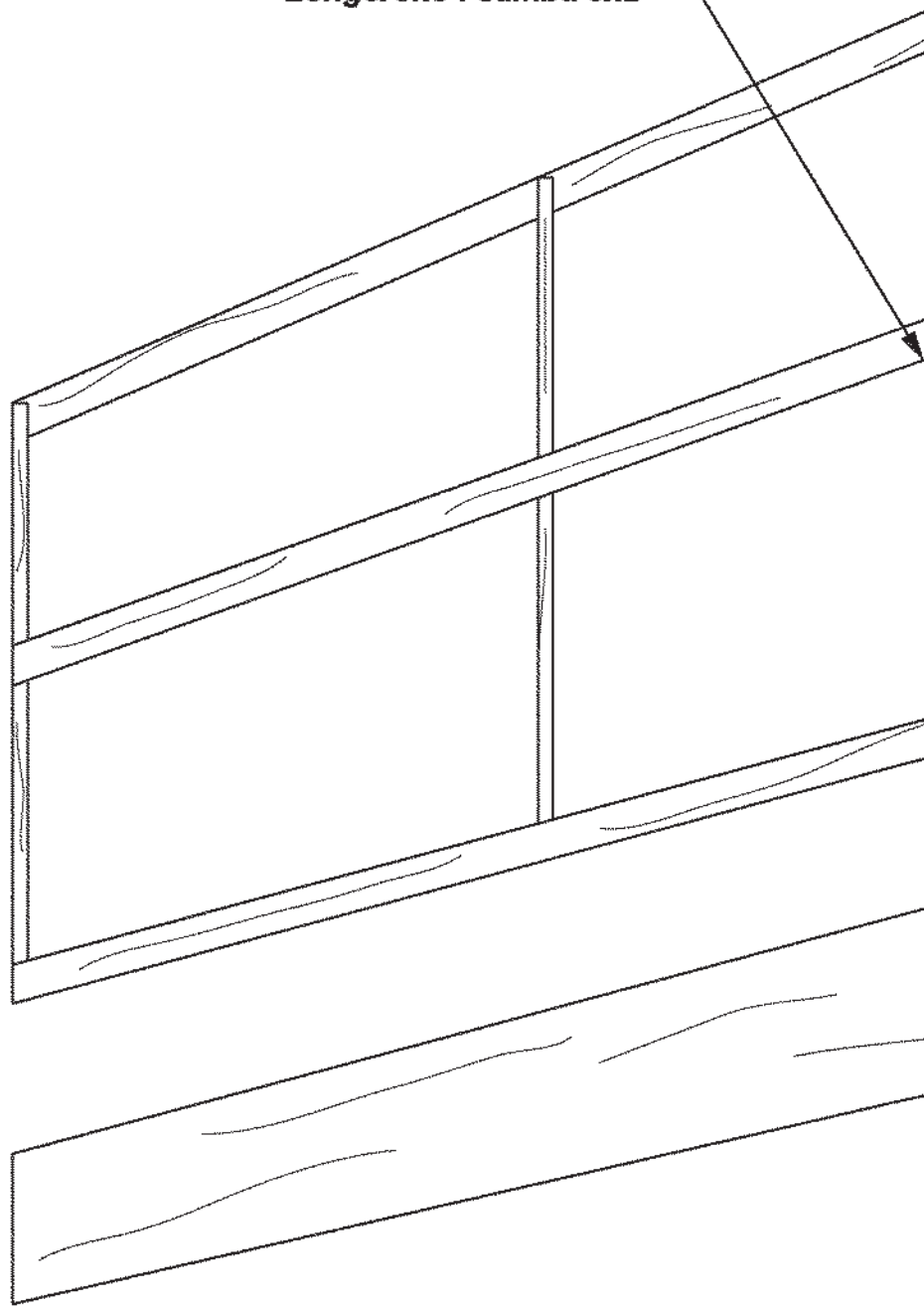
Radio : 3 voies avec mixage delta

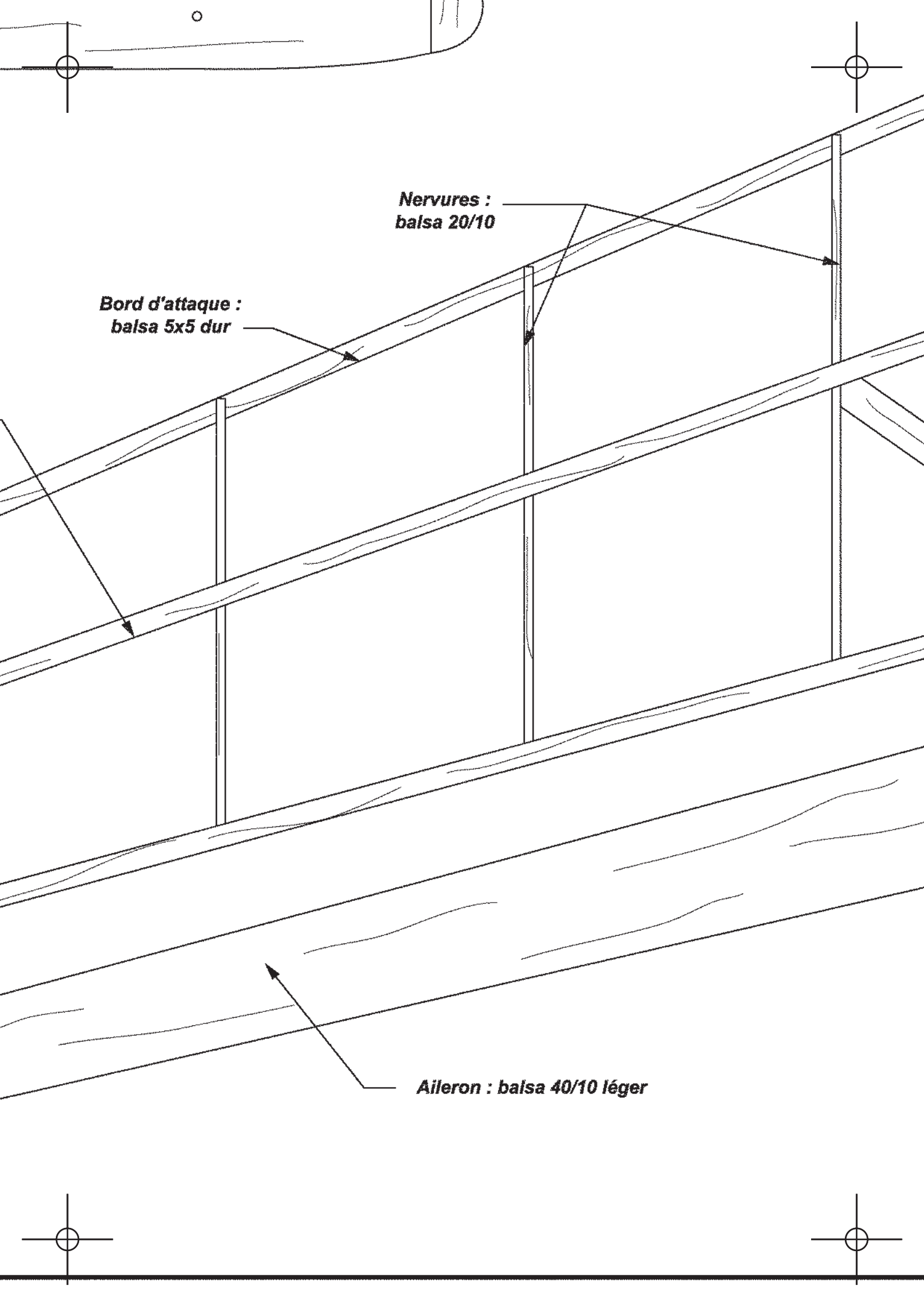
7,3 g/dm²



Bor
ba

Longerons : samba 5x2

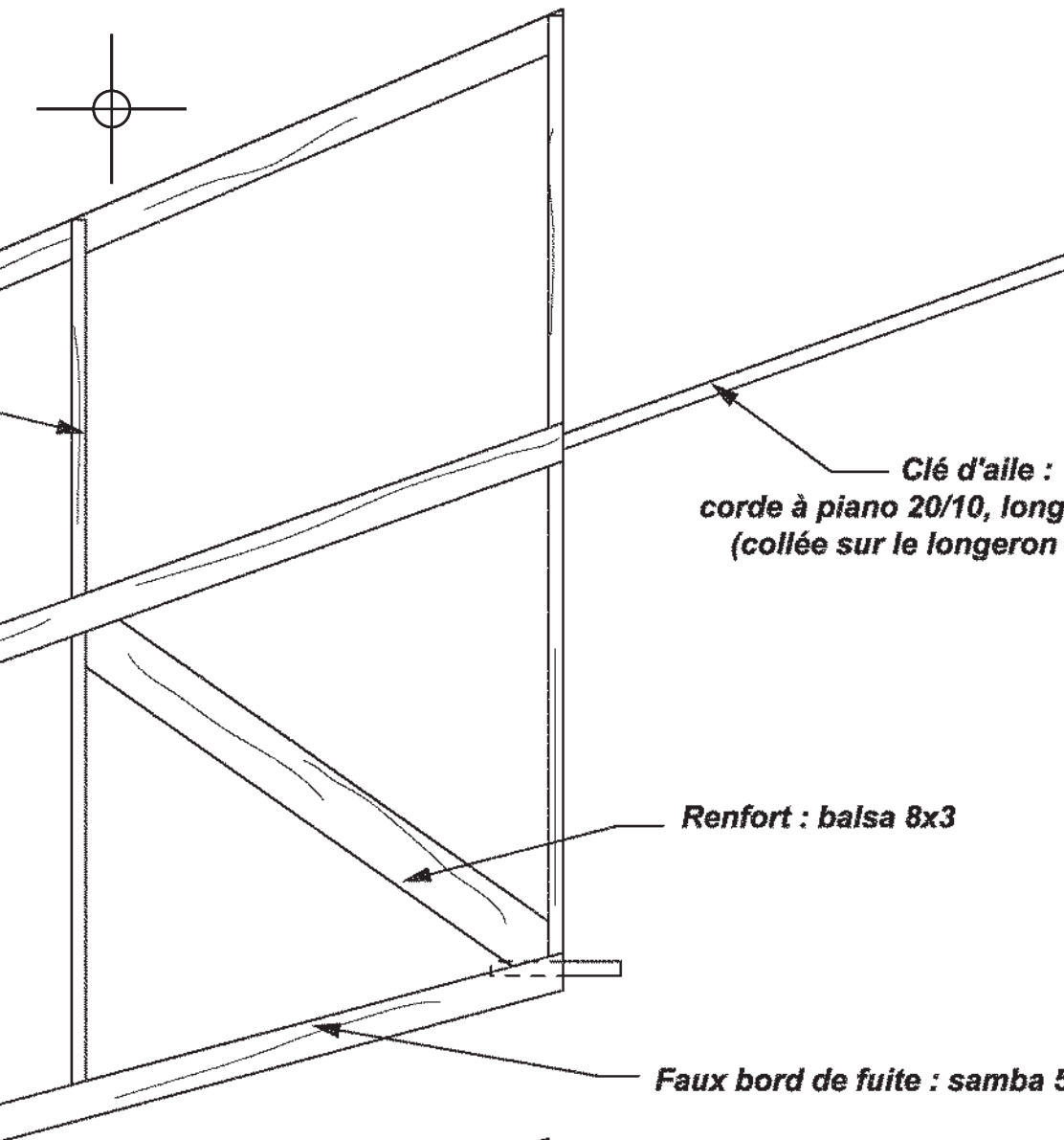
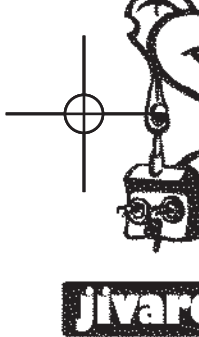




Nervures :
balsa 20/10

Bord d'attaque :
balsa 5x5 dur

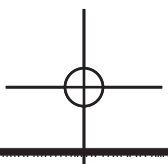
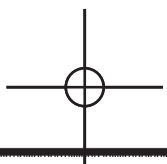
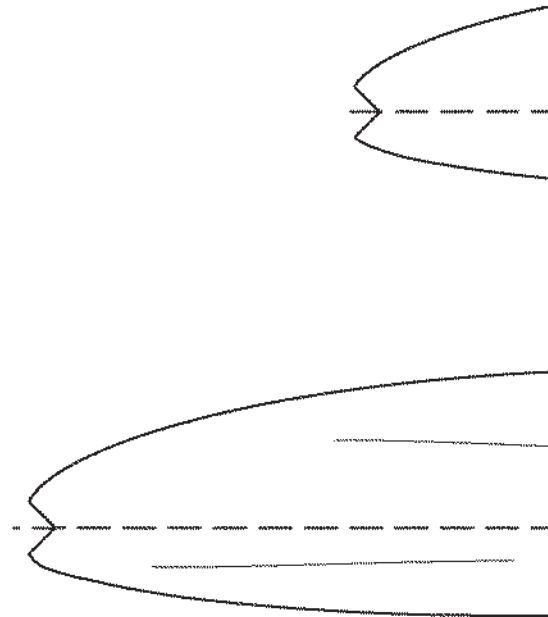
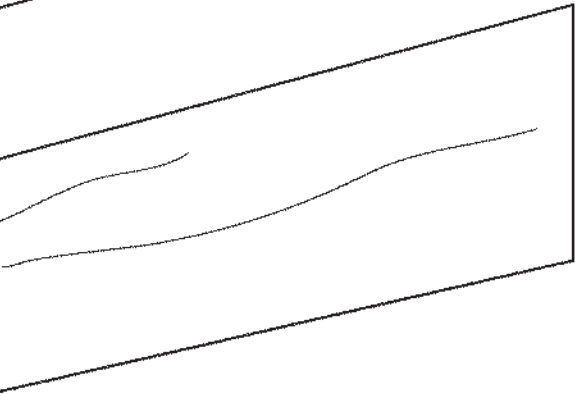
Aileron : balsa 40/10 léger

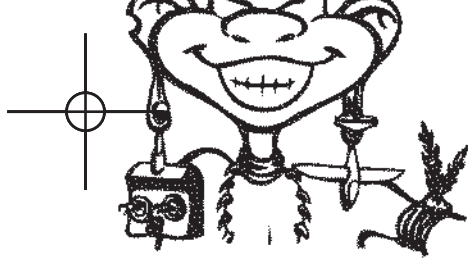


Clé d'alle :
corde à piano 20/10, longueur 150 mm
(collée sur le longeron d'intrados)

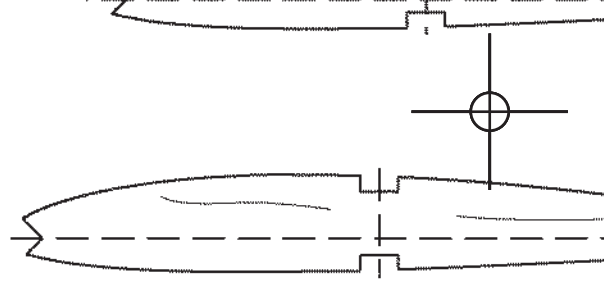
Renfort : balsa 8x3

Faux bord de fuite : samba 5x2





jivaro-models.org



**Toutes les nervures :
balsa 20/10**

