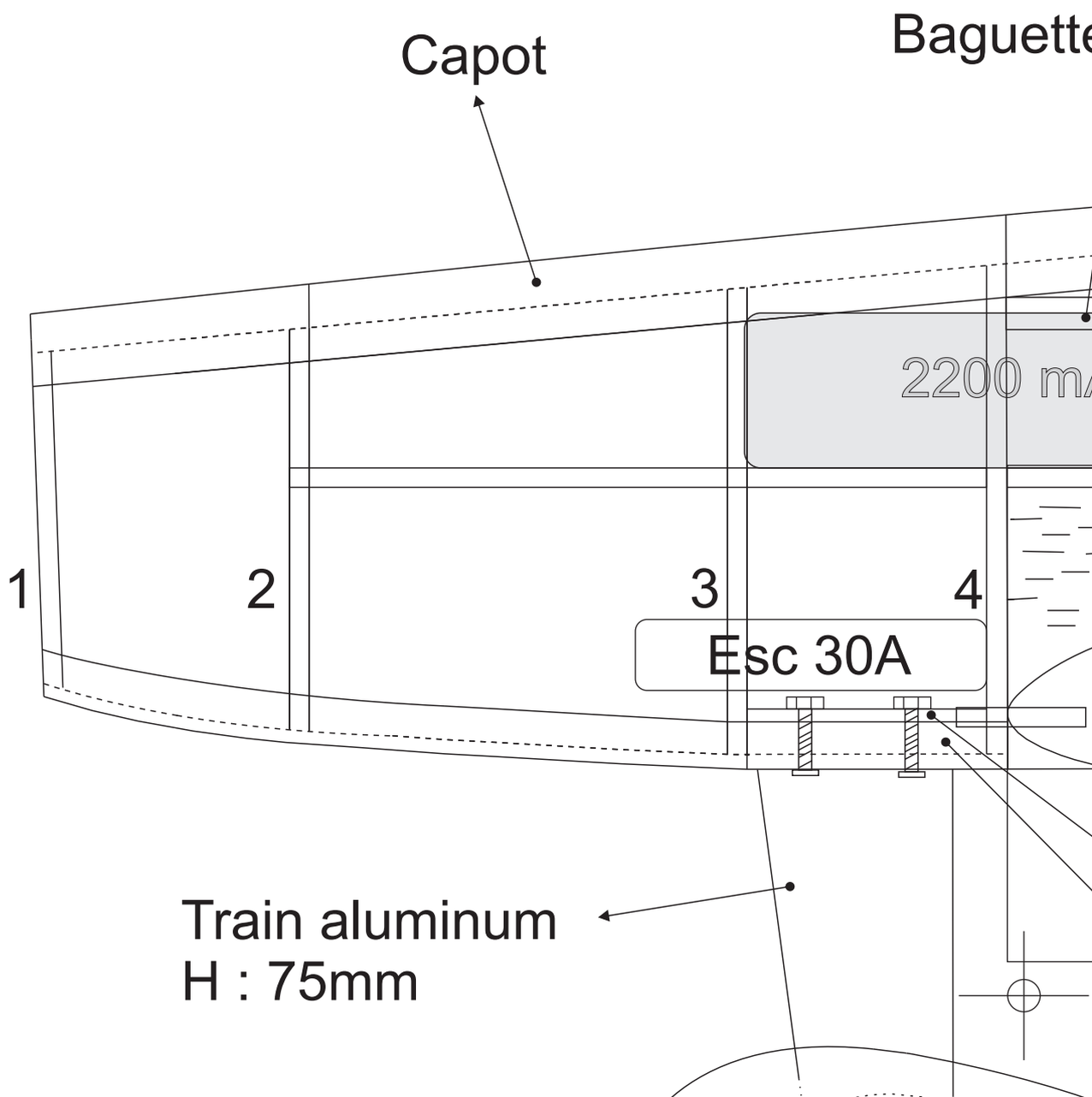


Again

Design By
Alexis.CHIMOT

Planche 1/2

Article complet présenté sur cette page :
www.jivaro-models.org/again/page_again.html





Cockpit :
mise en forme styro

Support servos
ctp 3mm

aguettes 5x5

200 mAh 3s

4a

servos
9 grs

Rx

5

Flancs interieur
balsa 4mm

4

ctp 3mm

Ecrou
griffe

T
10

Réglages
Débattements :
Les ailerons très sportifs : -12 / +10 ou -4/+3
La profondeur : -10 / + 10
La dérive : 7 mm de chaque côté
Centre de gravité : 68 mm du bord d'attaque

Carac

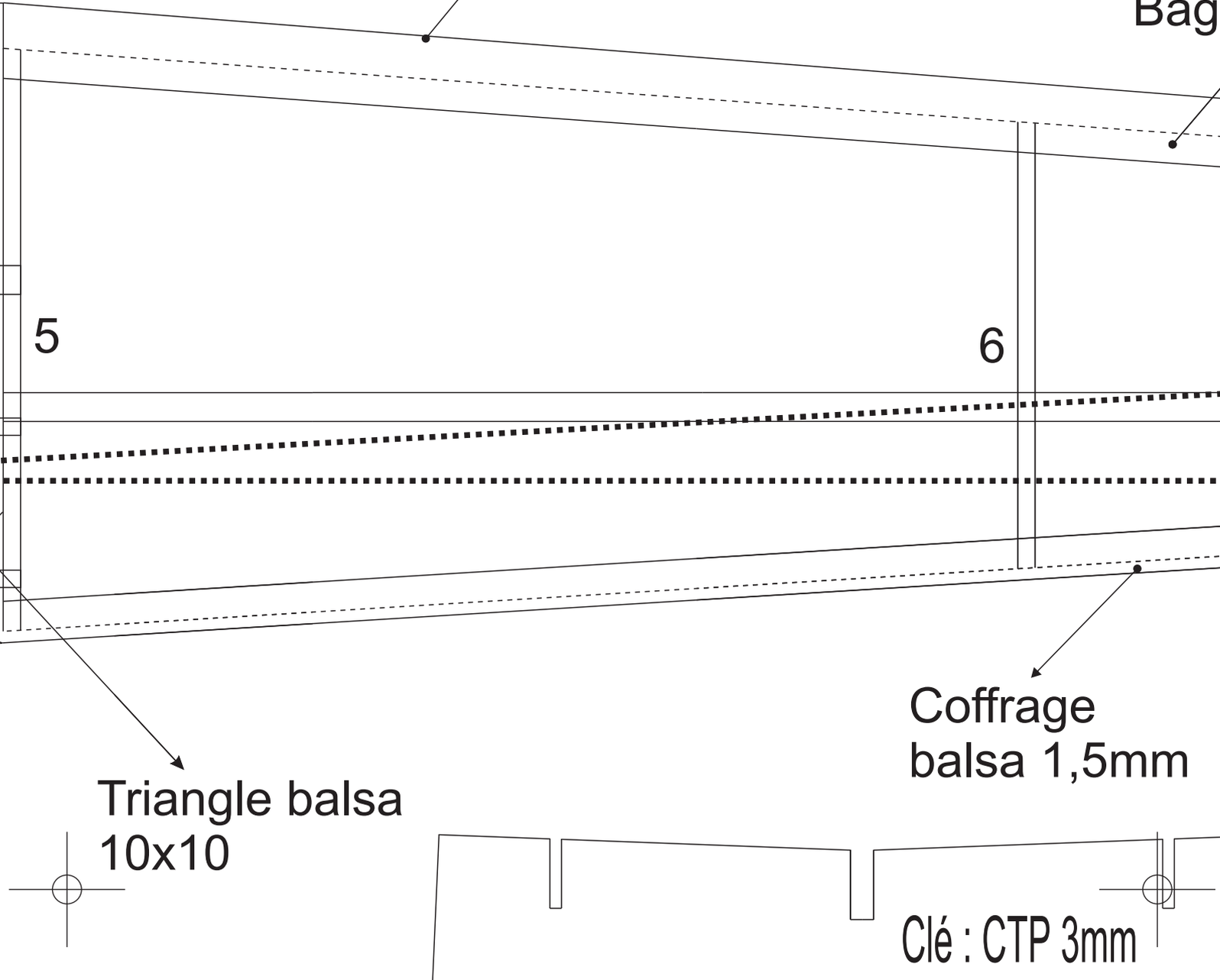
Enver
Long
Surfa
Poids
Charg
Profil

Equip
Mote
suiva
Hélic
Esc 3
Lipo:
Servo

e styro

Coffrage dessus :
balsa 8mm

Bag



5

6

Triangle balsa
10x10

Coffrage
balsa 1,5mm

Clé : CTP 3mm

Caractéristiques techniques

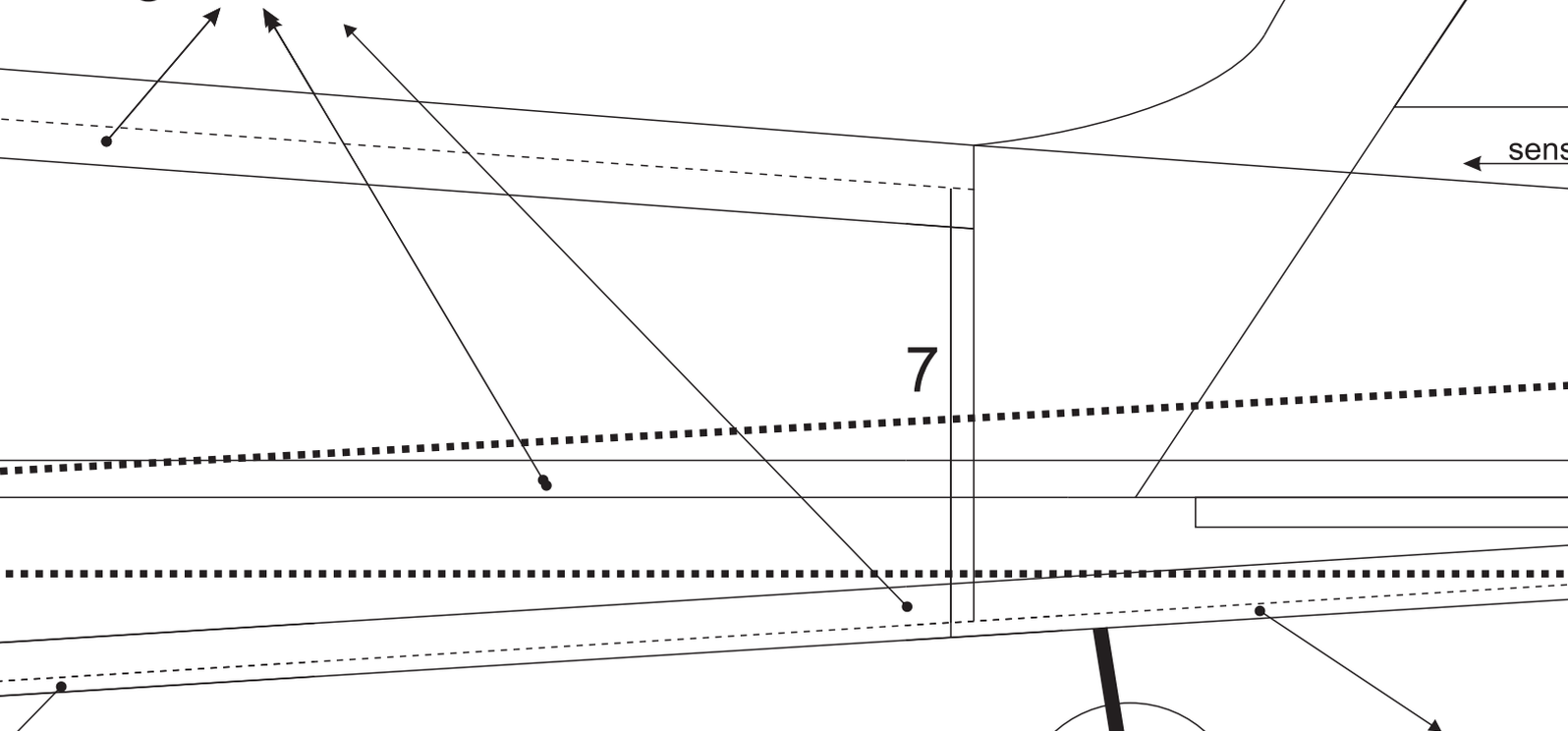
Envergure : 100 cm
Longueur : cm
Surface : 17,3 dm²
Poids : 920 g
Charge alaire : 53,2 g/dm²
Profil : Biconvexe dissymétrique 15%

Equipement

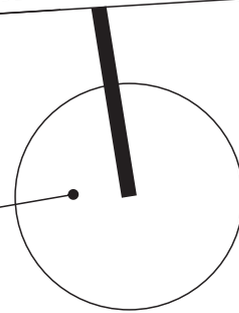
Moteur : brushless 2212/6 ou 2826
suivant les sites de vente et 2200 kV (310 watts)
Hélice : 7"x4"
Esc 30A
Lipo: 3S 2200 mAh
Servos : 4 x 9 g

Dérive balsa 4mm

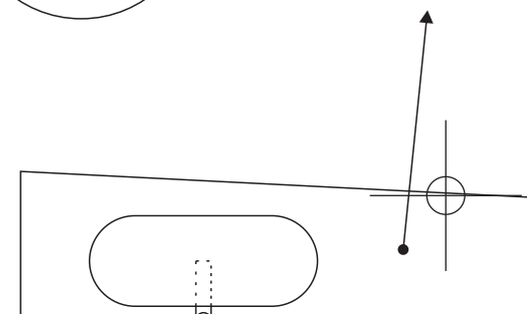
Baguettes 5x5



Roue ∅ 30mm



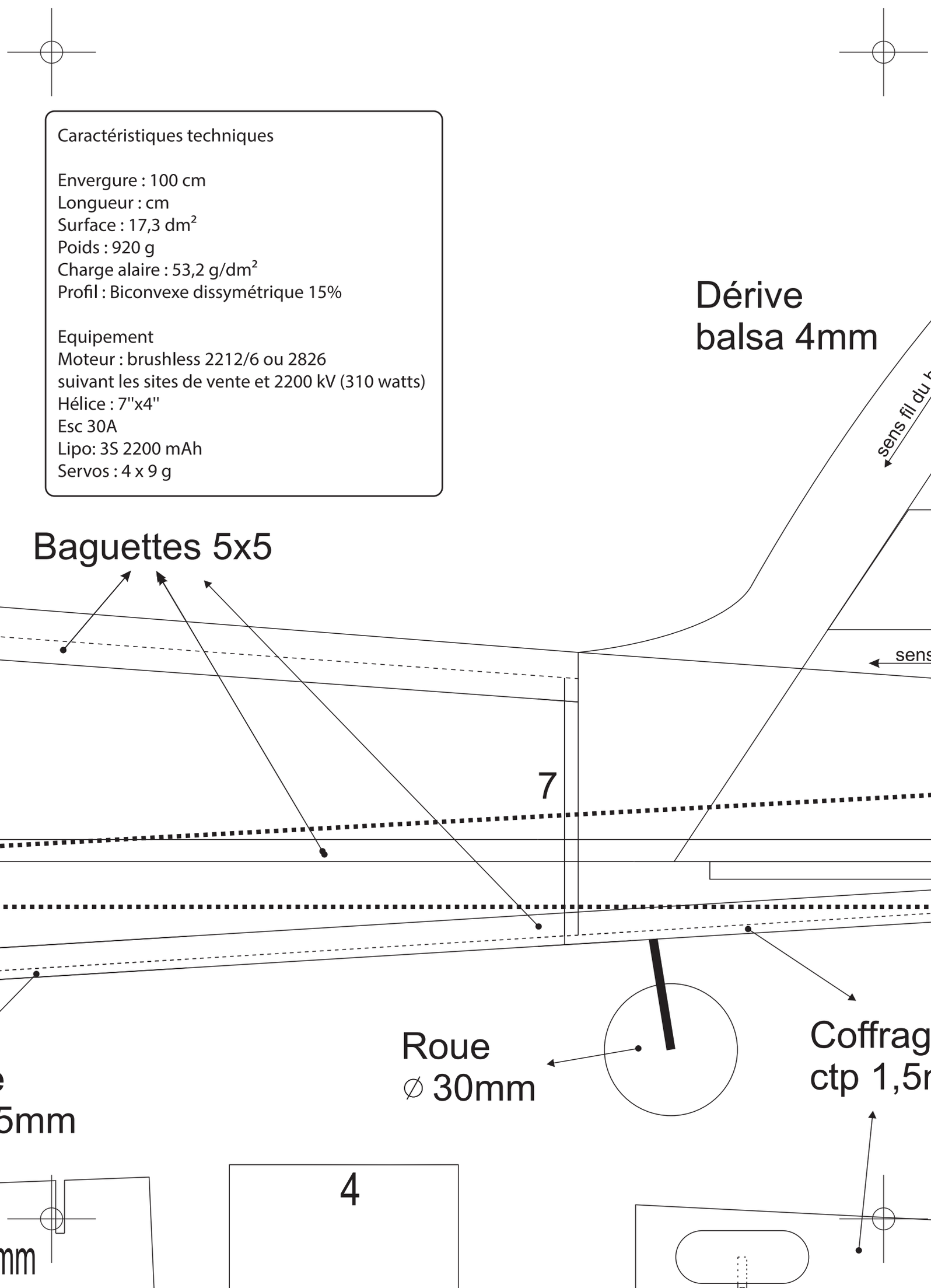
Coffrage ctp 1,5m

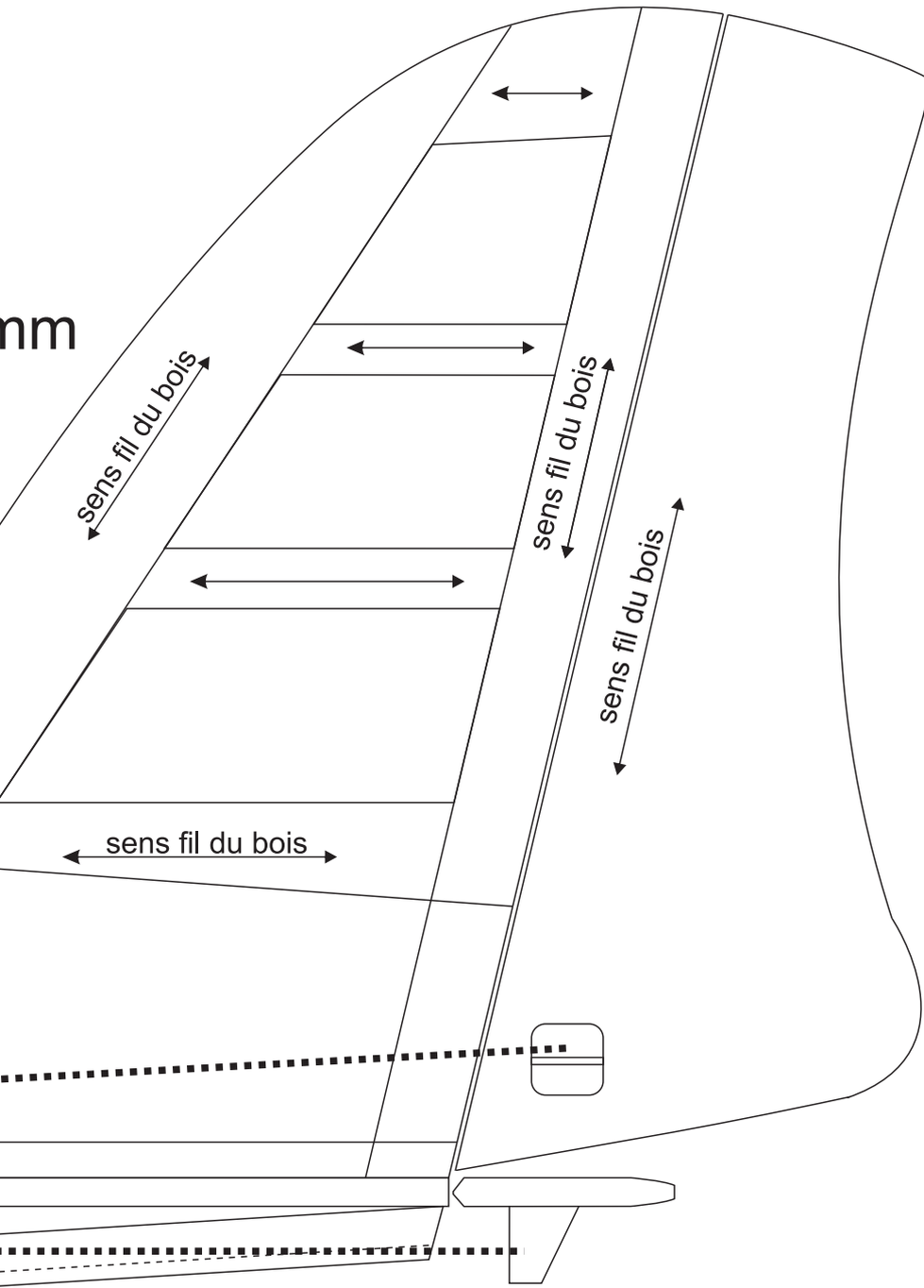
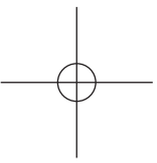


5mm

mm

4





mm

sens fil du bois

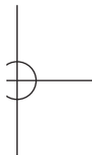
sens fil du bois

sens fil du bois

sens fil du bois

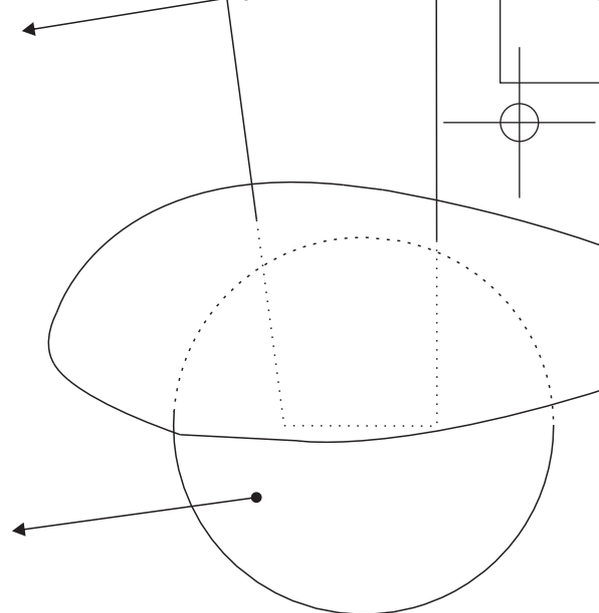
Coffrage
tp 1,5mm





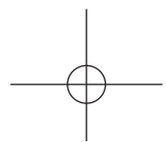
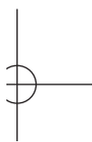
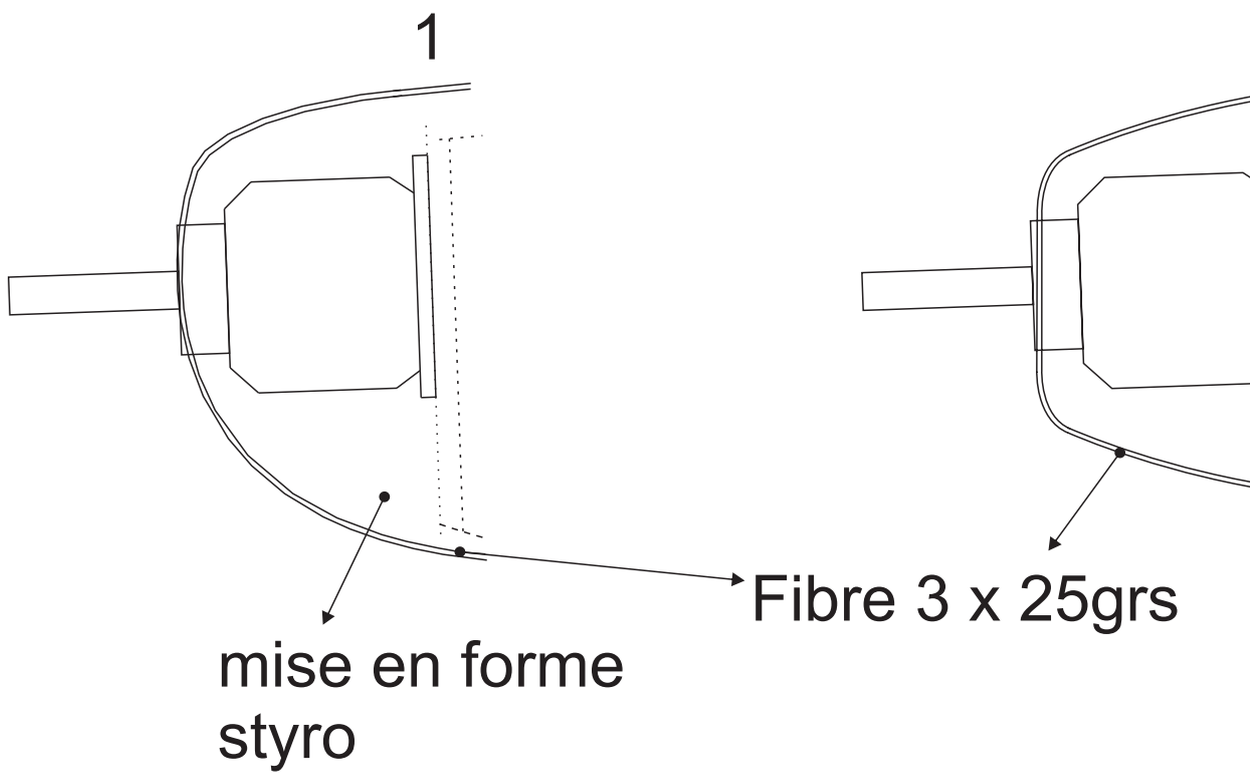
Train aluminum
H : 75mm

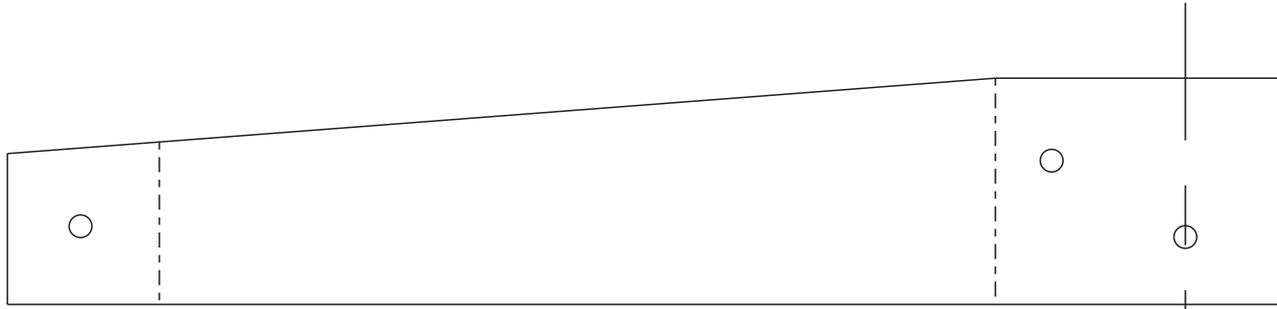
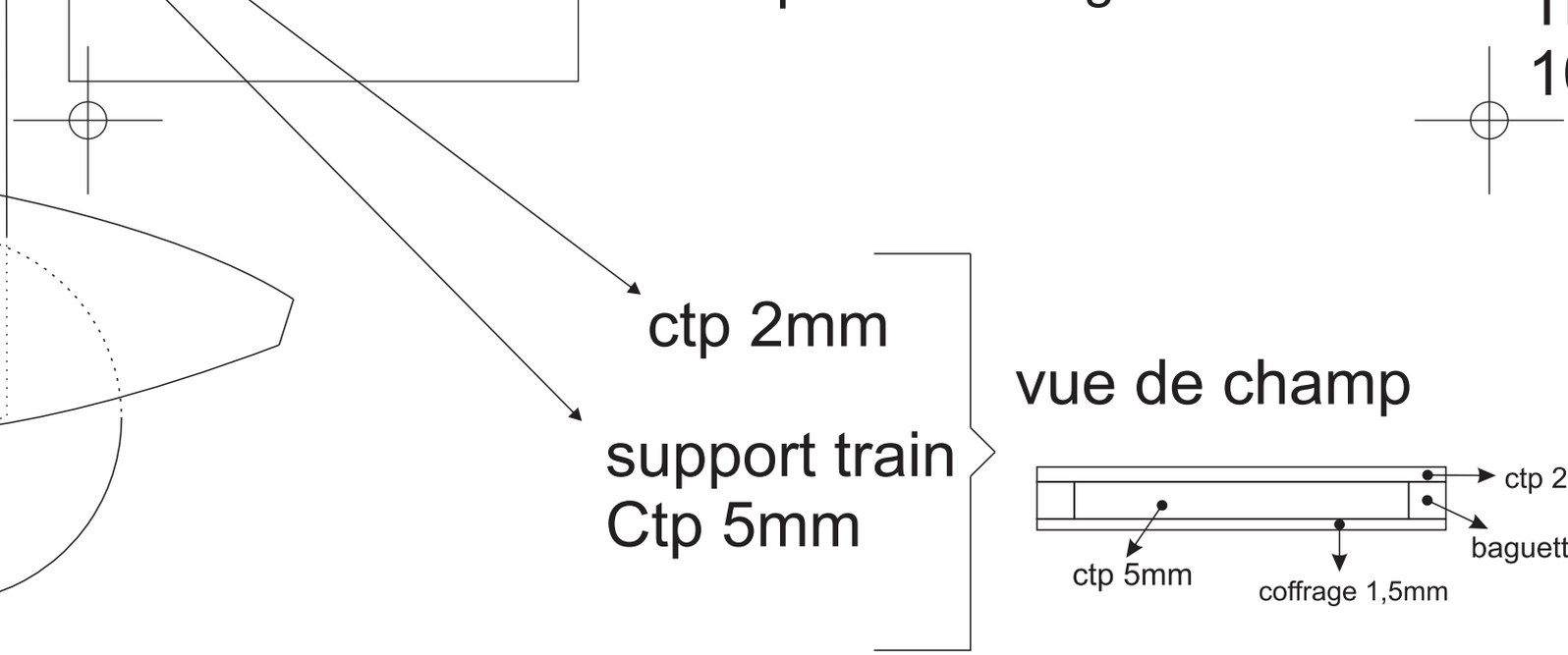
Roues
Ø 50mm



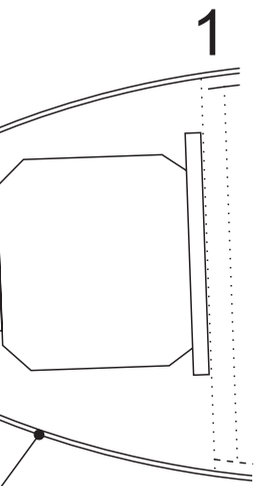
capot
vue de côté

capot
vue de de

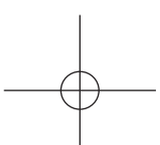
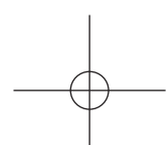
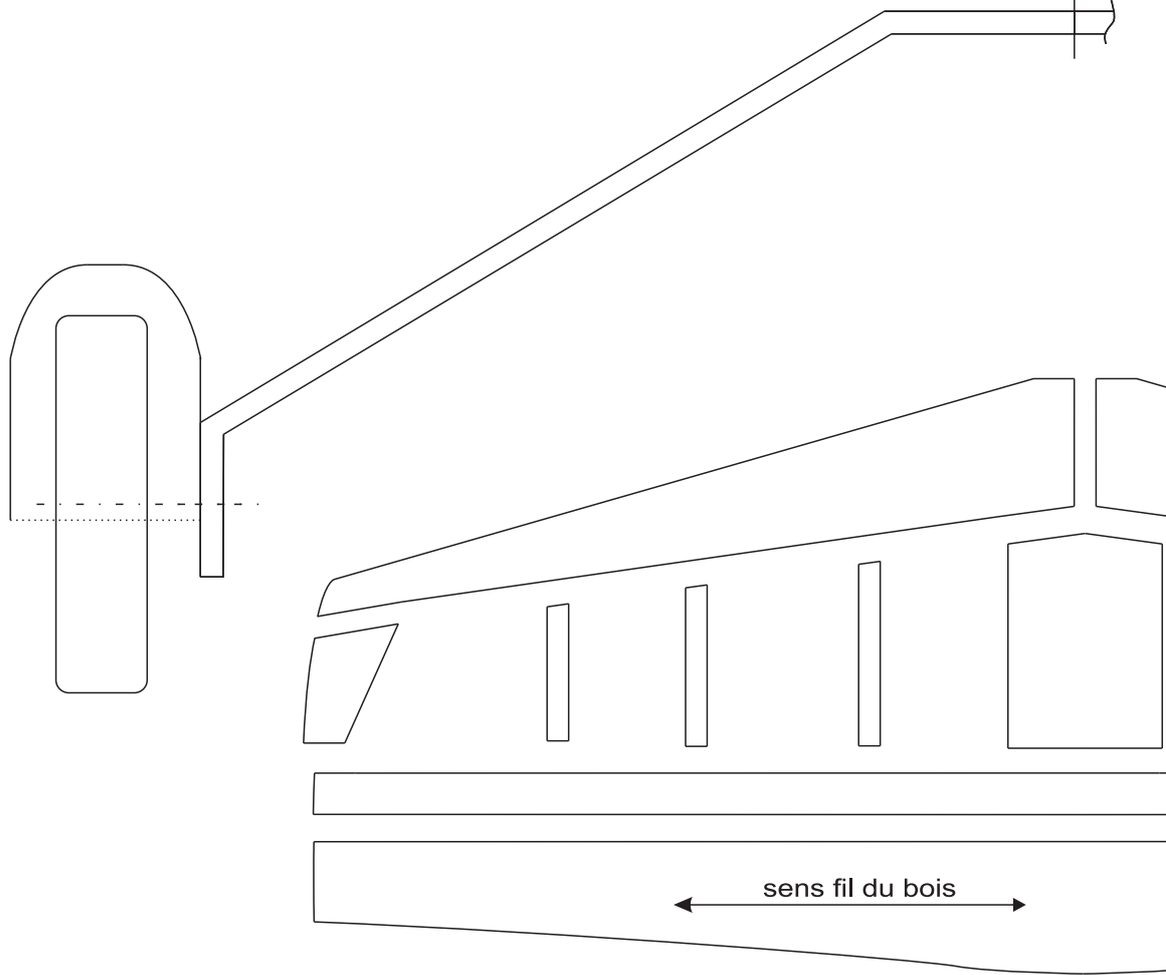




pot
de dessus

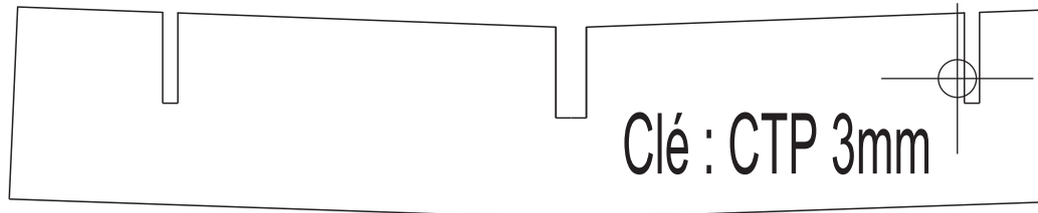


grs



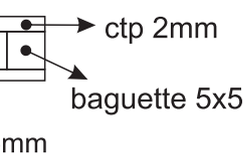
Triangle balsa

10x10

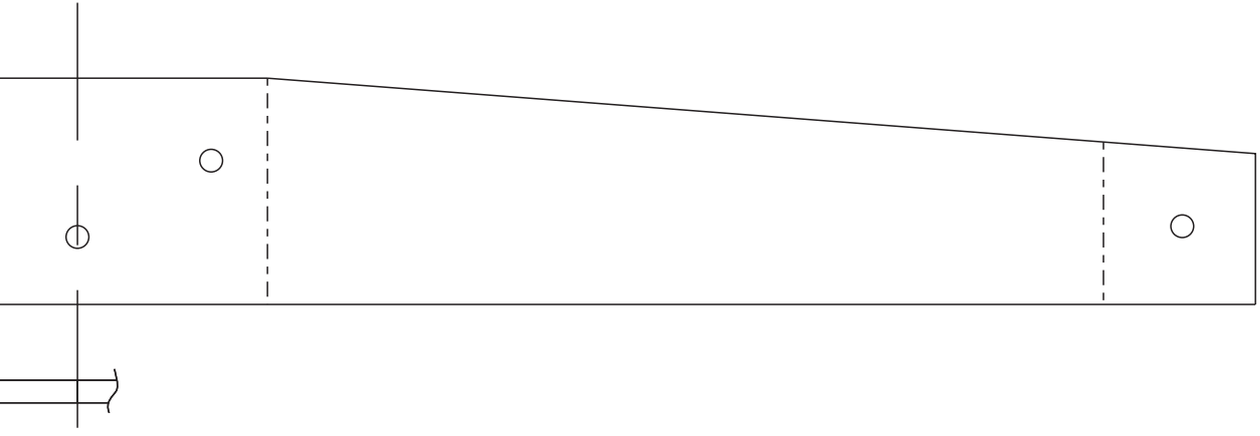


Clé : CTP 3mm

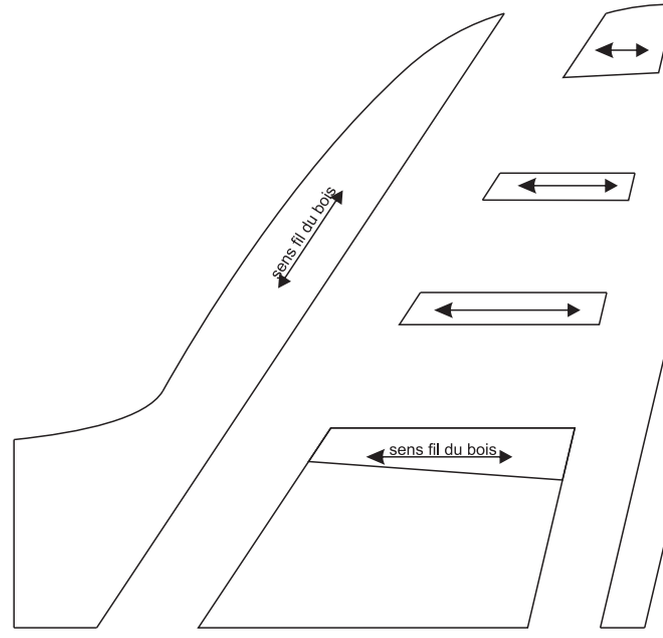
0



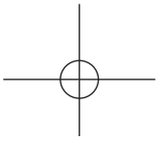
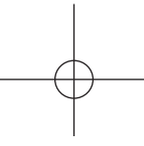
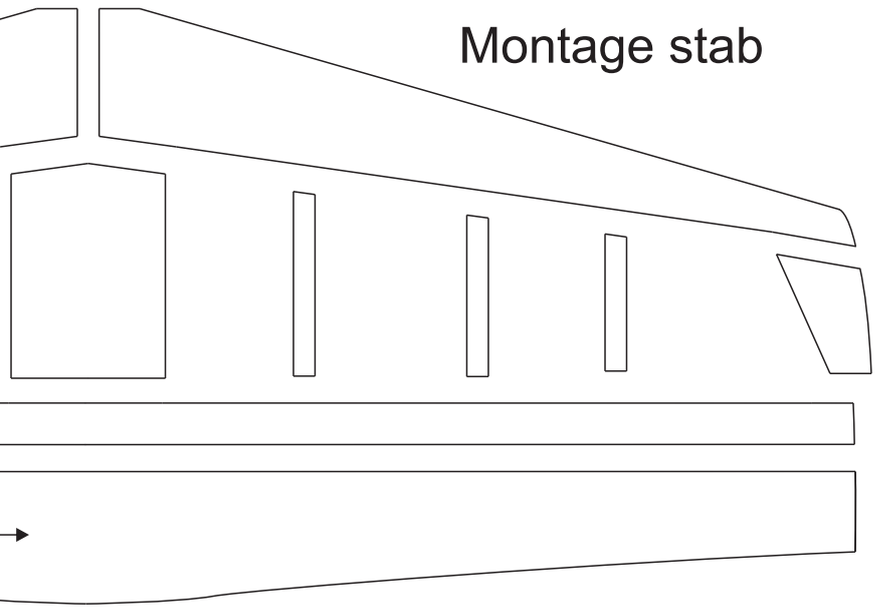
Flancs interieur balsa 4mm

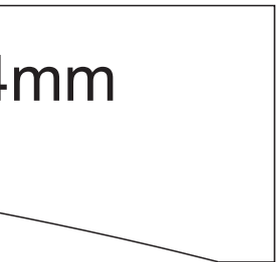
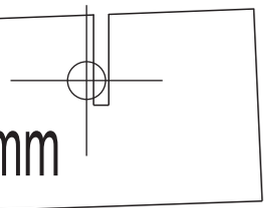


Montage

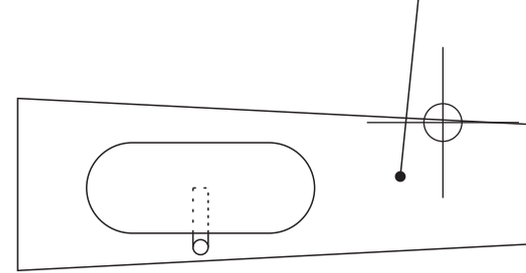
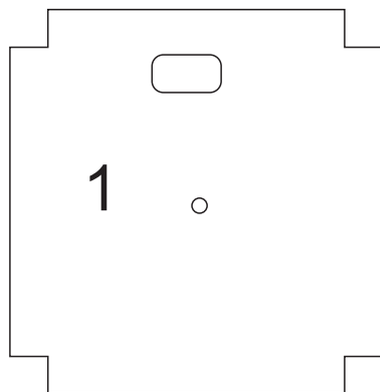
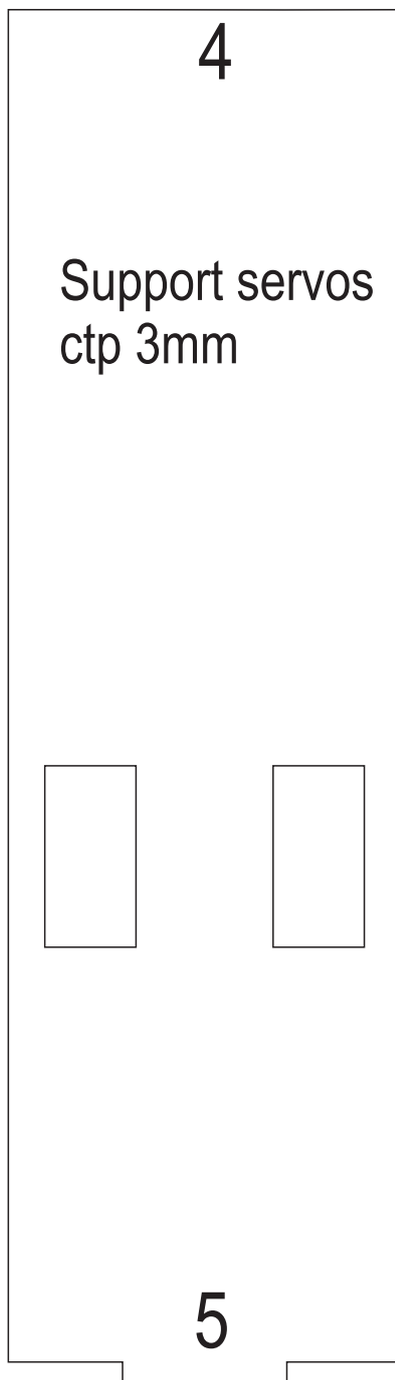
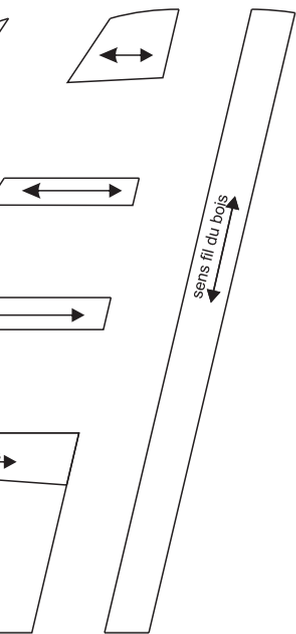


Montage stab

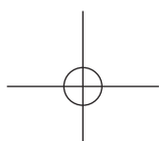
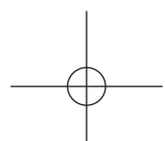
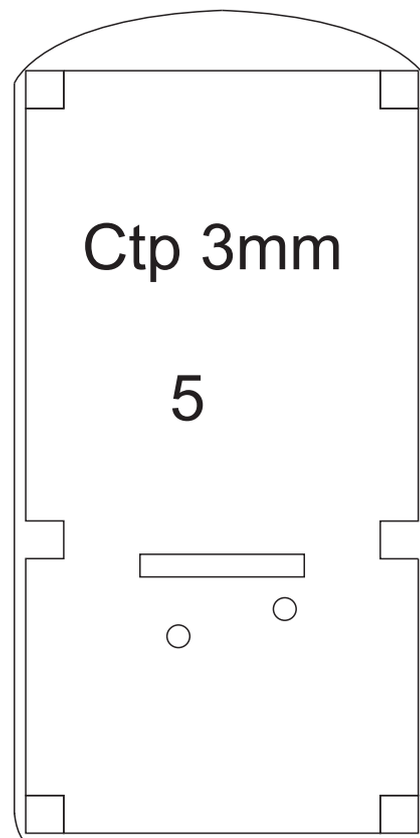
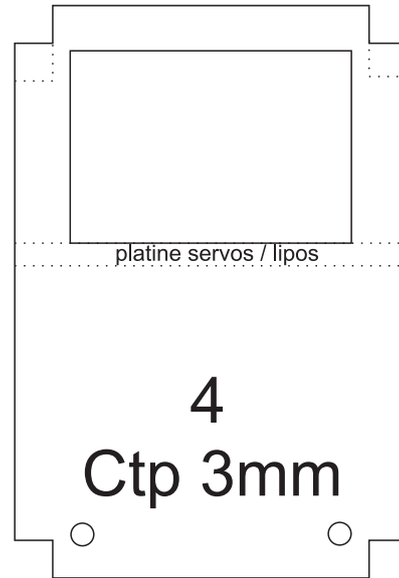




Montage dérive



vue dessous rou





rous roulette \varnothing 30mm

