

Traverse Balsa 30/10

Ecrou à griffes

Verrière thermoformée  
sur bloc Balsa

Vitrage thermofomé

Capot moulé à  
chaud sur forme  
Balsa

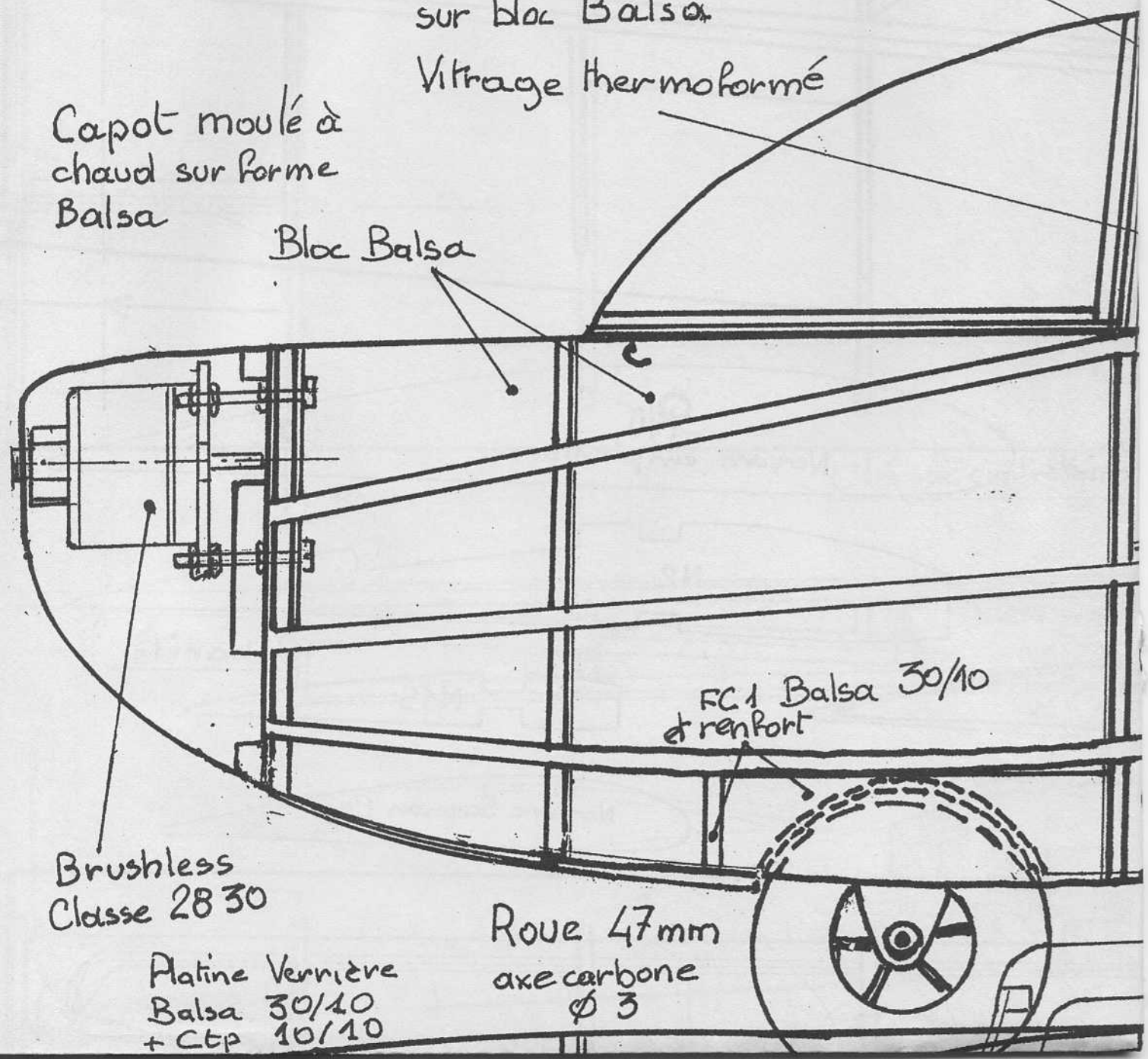
Bloc Balsa

FC 1 Balsa 30/10  
et renfort

Brushless  
Classe 2830

Platine Verrière  
Balsa 30/10  
+ Ctp 10/10

Roue 47mm  
axe carbone  
Ø 3



Platine fixation d'aile Balsa 30/10  
double 2 cotés  
cep 6/10

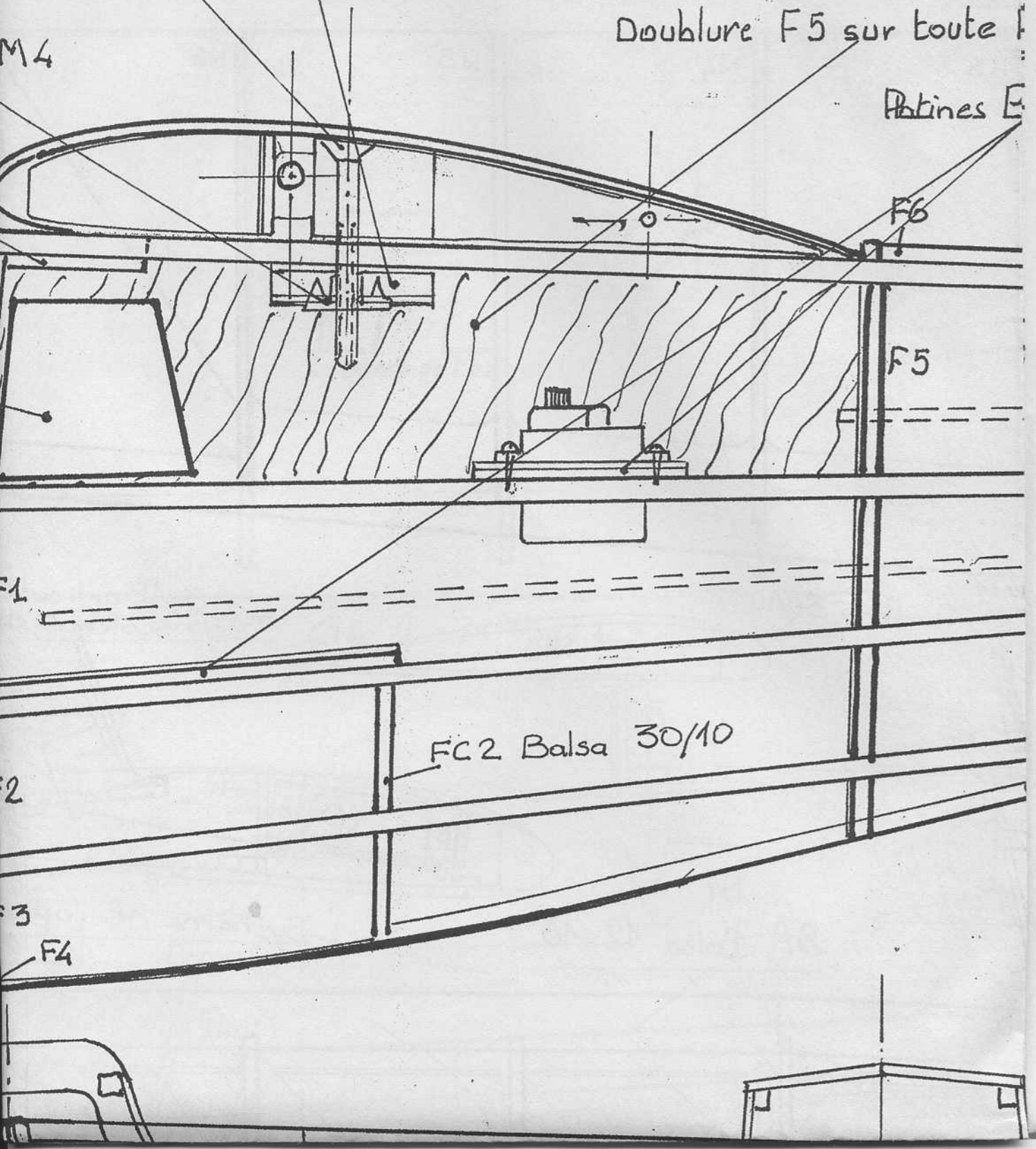
NACA 4412

Nylon Ø4 TF

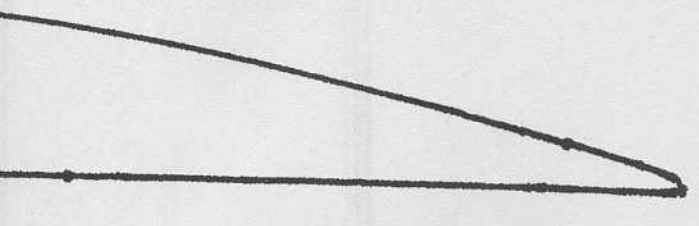
M4

Doubleure F5 sur toute l

Platines E



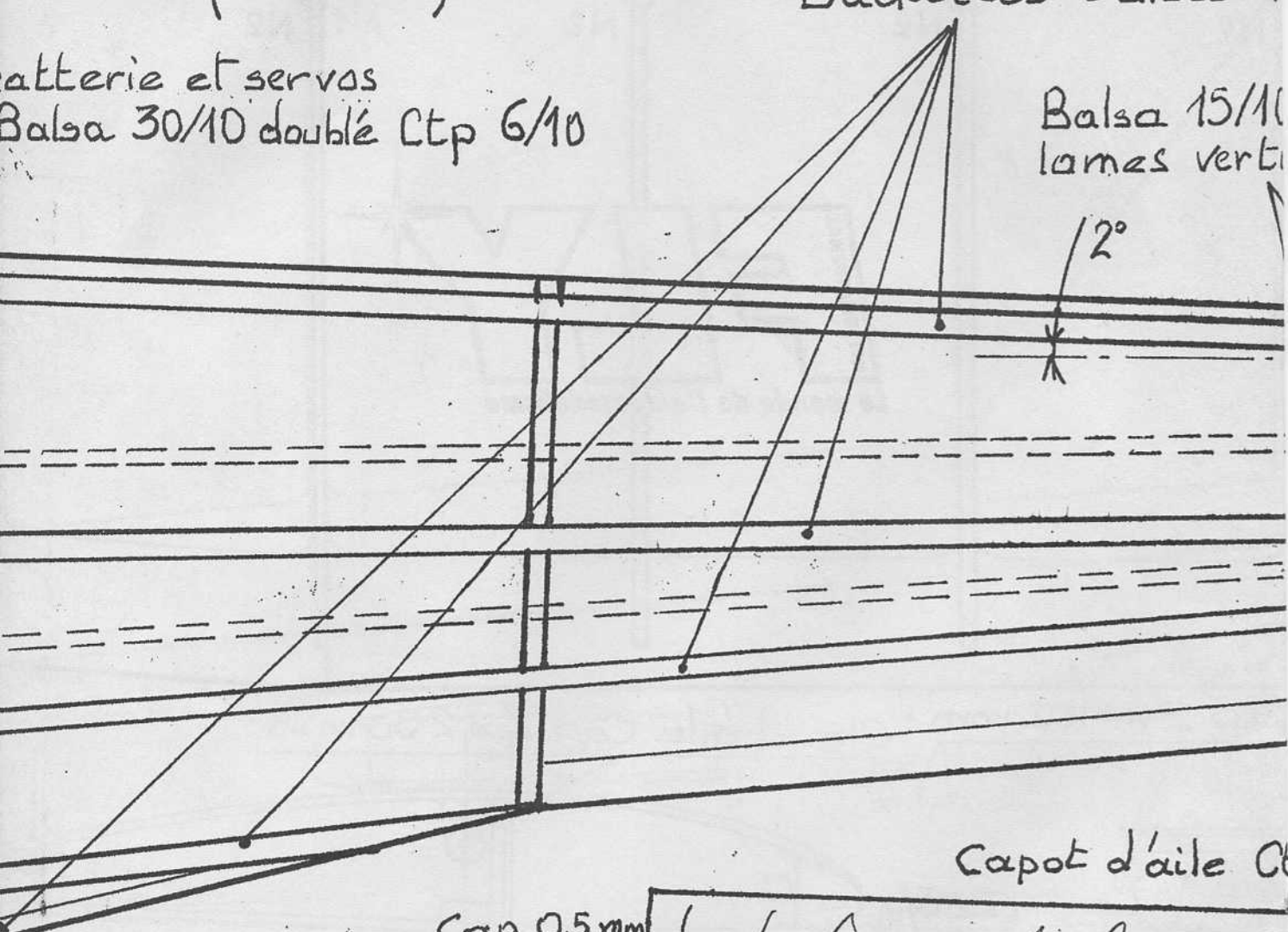
# SF 24 Motor Sp



cabane (fil vertical)  
atterie et servos  
Balsa 30/10 doublé Ctp 6/10

Baquettes Balsa 4

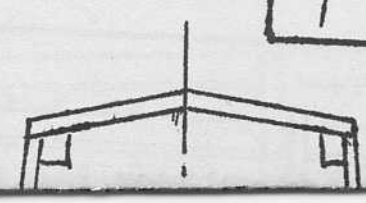
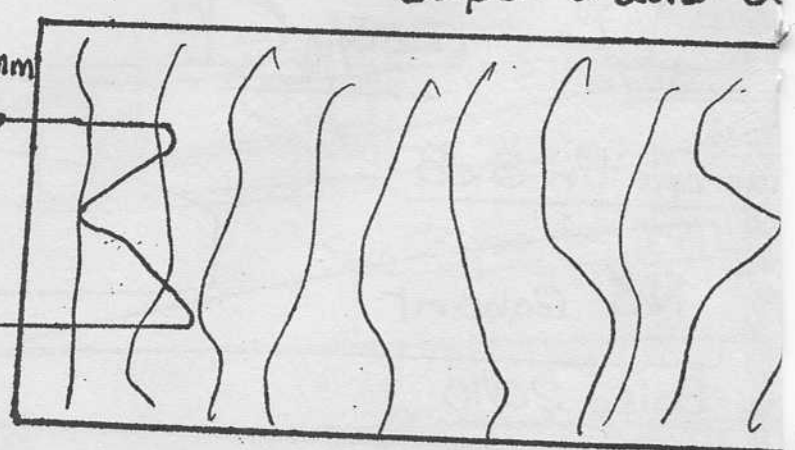
Balsa 15/10  
lames vert



Capot d'aile Ct

Cap 0,5 mm

Crochets





atz.

Partie fixe de Dérive:

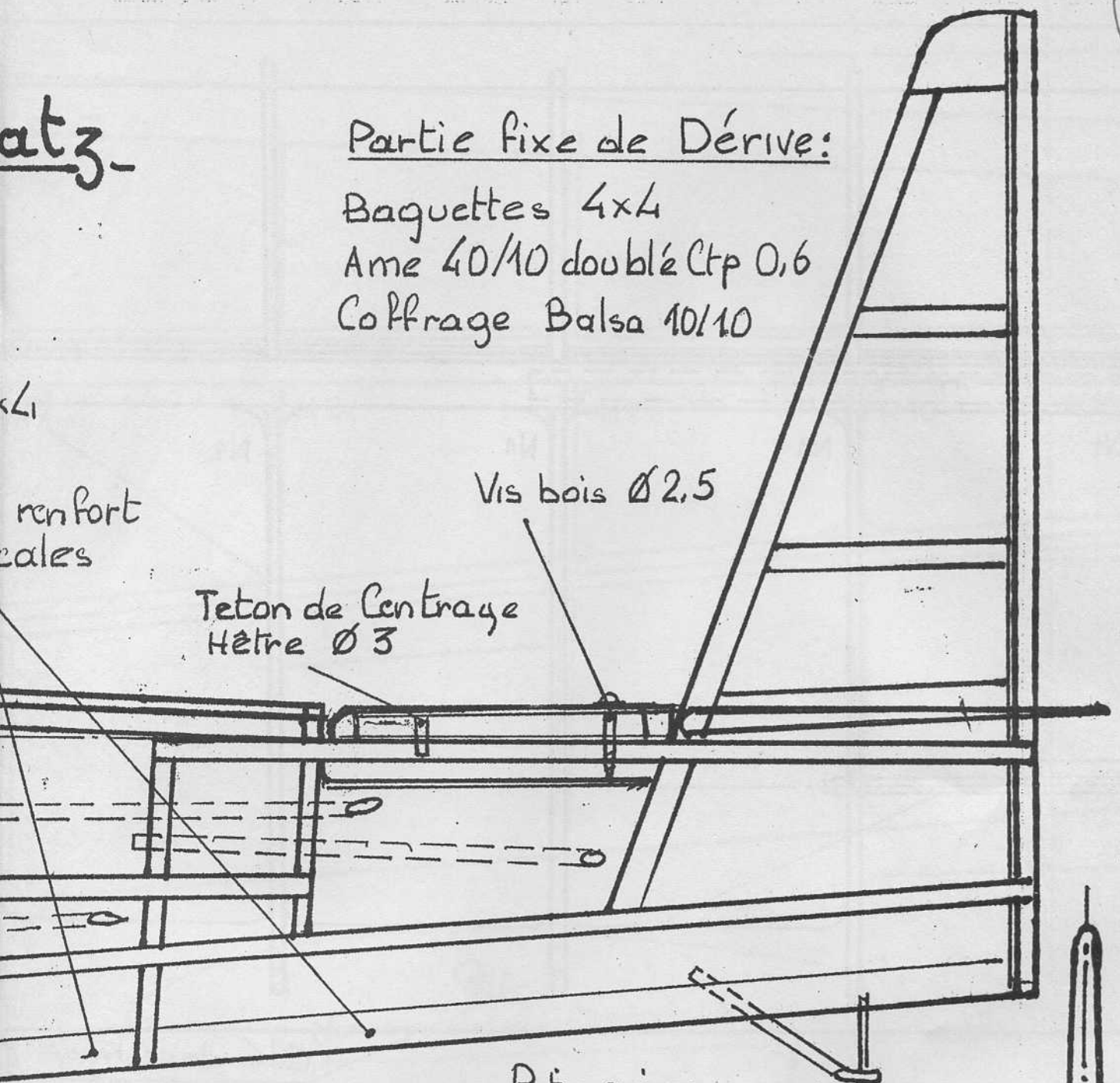
- Baquettes 4x4
- Ame 40/10 doublé Ctp 0,6
- Coffrage Balsa 10/10

4

renfort  
cales

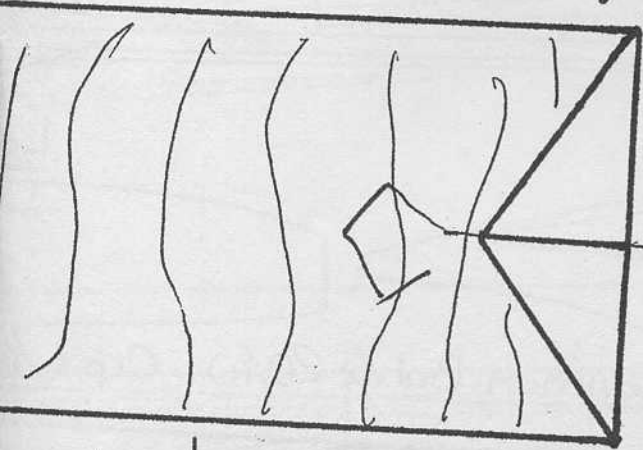
Vis bois Ø 2,5

Teton de Centrage  
Hêtre Ø 3



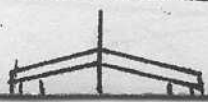
Patin acier  
(cullère taillée)

p 0,6mm (fil du bois en largeur)



pointe de diamant  
Balsa 20/10 poncé

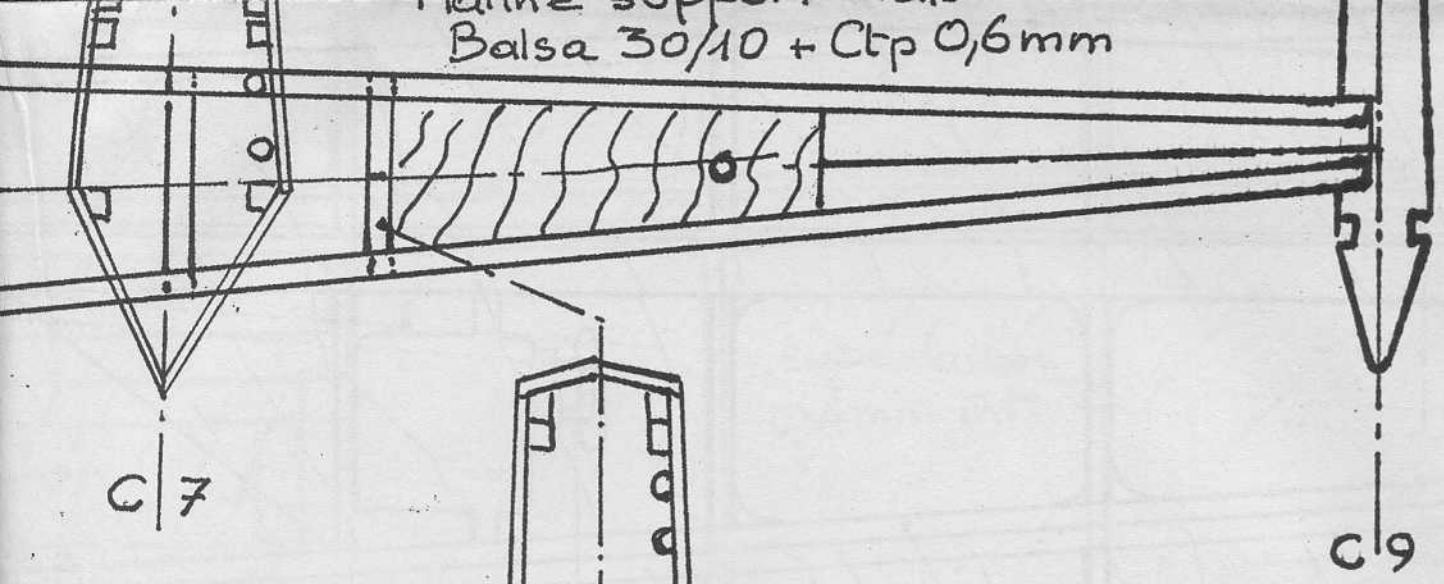
Cap 0,5mm



Détail support Stab

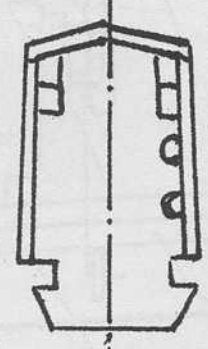
Balsa 30/10 + Ctp 0,6mm

5

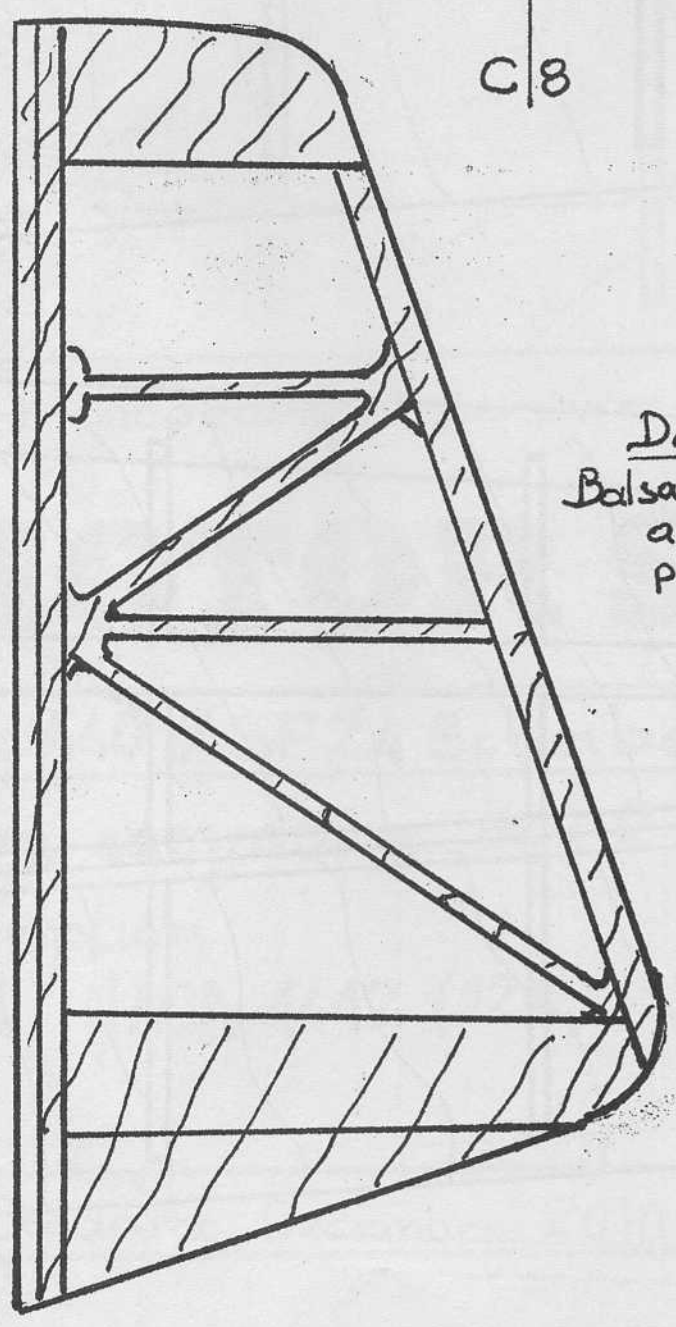


C/7

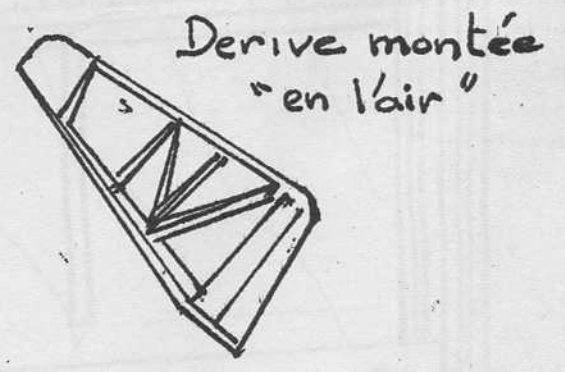
C/9



C/8

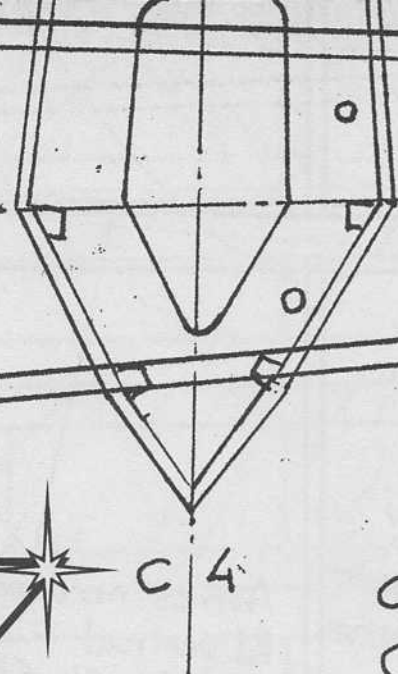


Dérive coffrée  
 Balsa 10/10 léger  
 après ponçage  
 pour l'affiner



Dérive montée  
 "en l'air"

**FLY**  
monde de l'aéromodélisme



Couples :

Balsa 30/10

C1, 2, 3, 9 doublés Ctp 6/10

C5 doublé 2 cotés

"U" Cap 2mm

Structure  
Dérive :

Baguettes Balsa 30/10

Nervures Balsa 20/10

