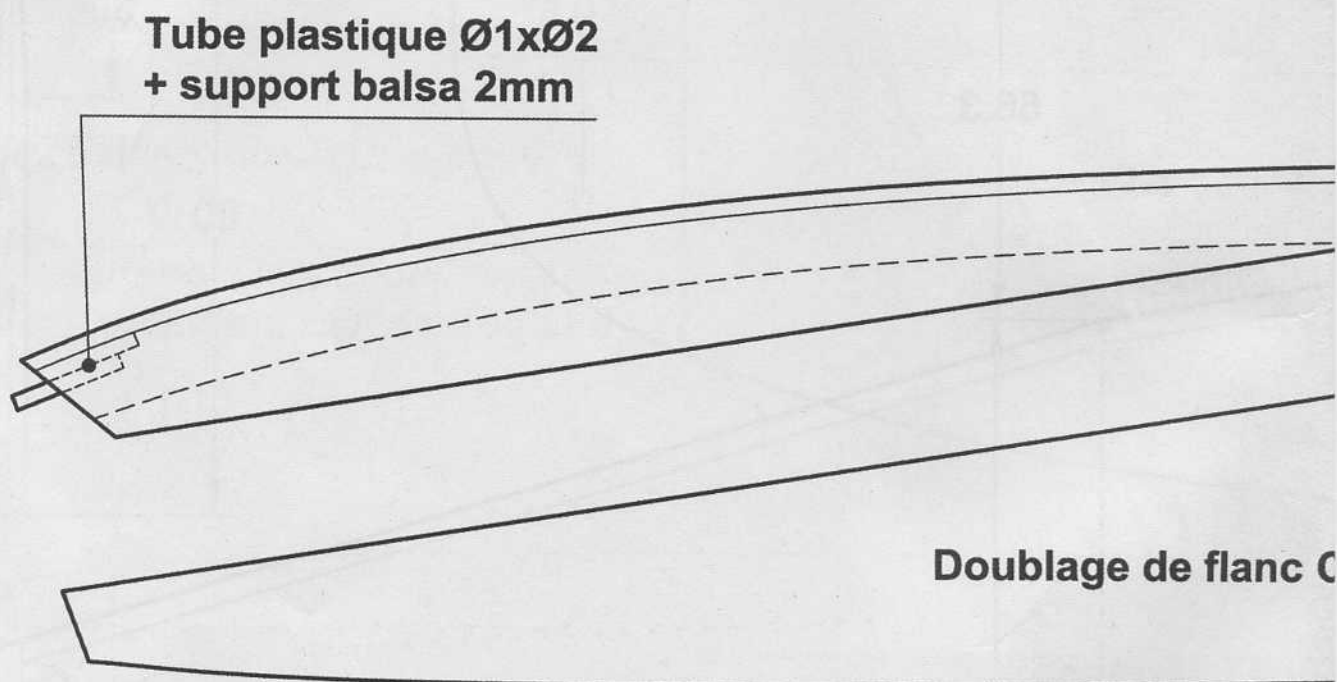
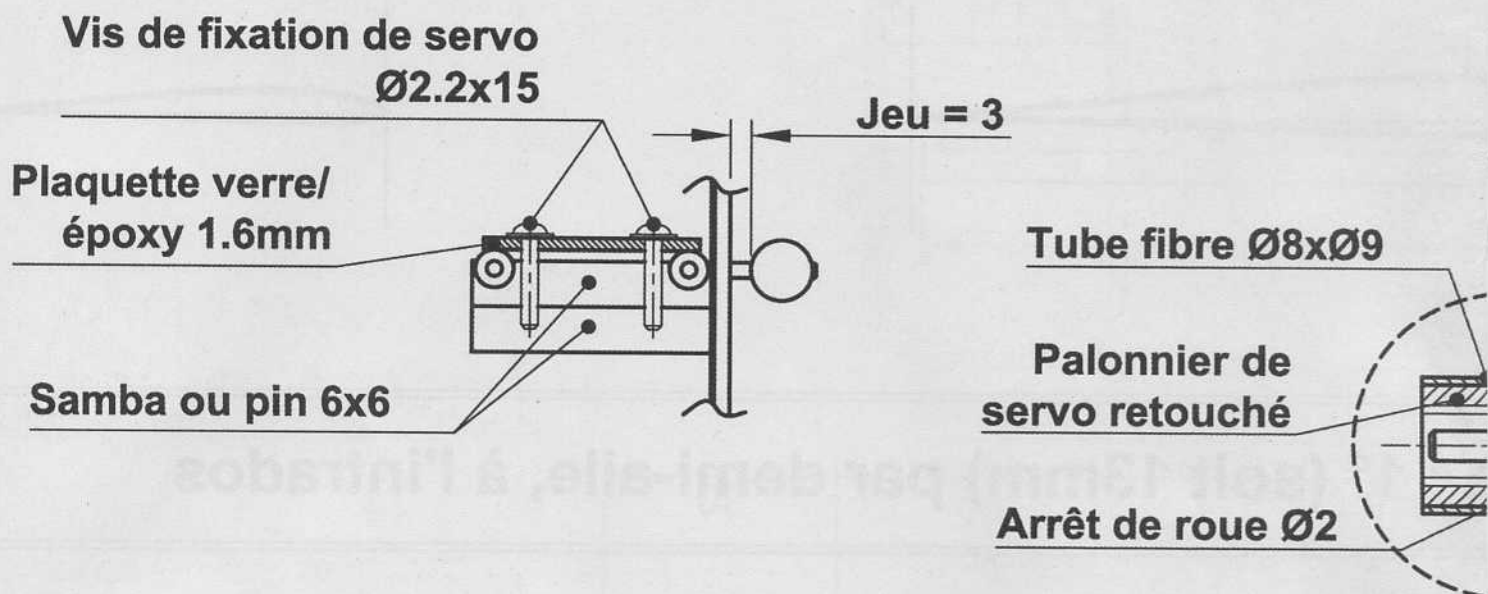


# Implantation renvoi à boule

①

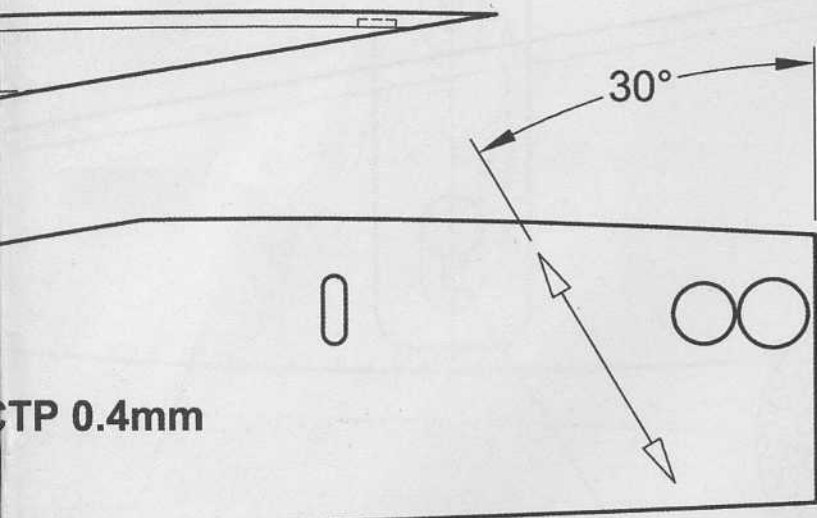
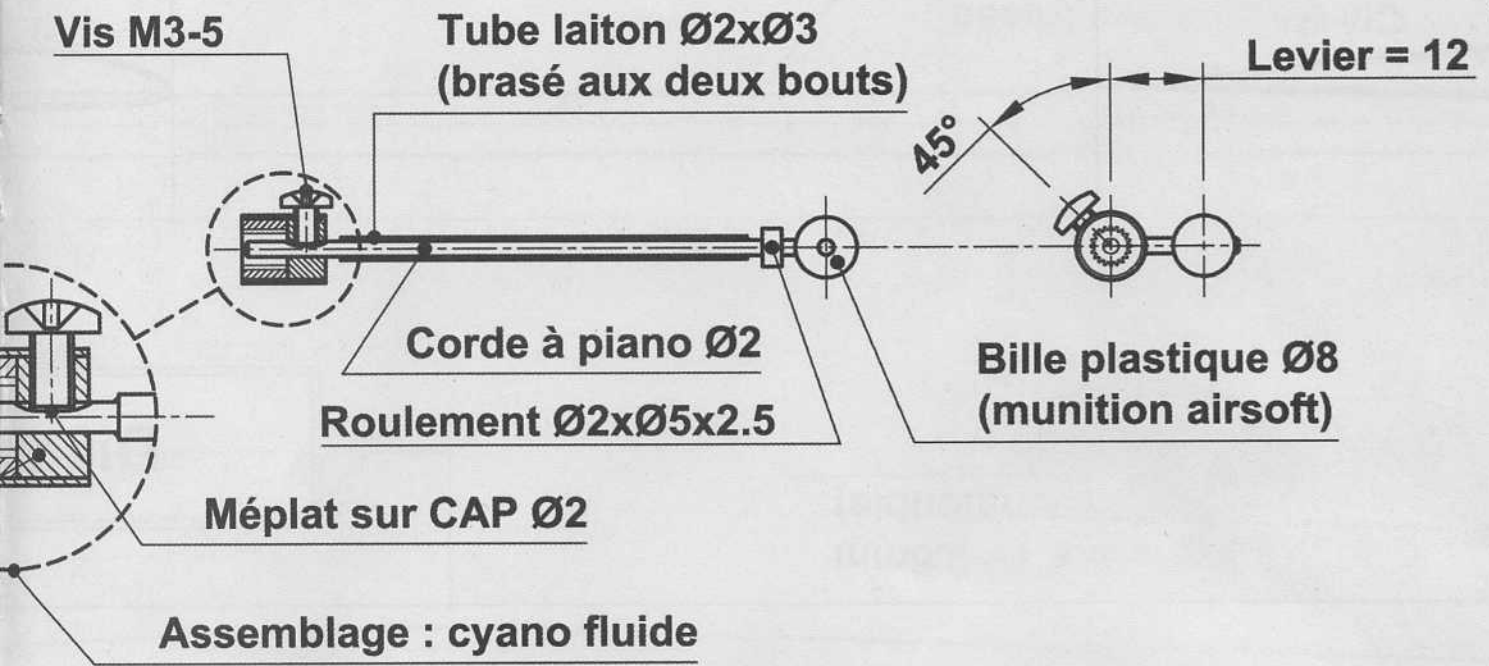


**Servos d'incidence : HXT D-MG16 (19g, 2.9kg)**  
**Servos de dérive / AF : HXT 500 (5g, 0.8kg.cm)**  
**Accu : NiMH Hybride 4xAAA (type Intellect / )**

Angles renforcés à l'époxy

Aimants n  
(1 dans la b

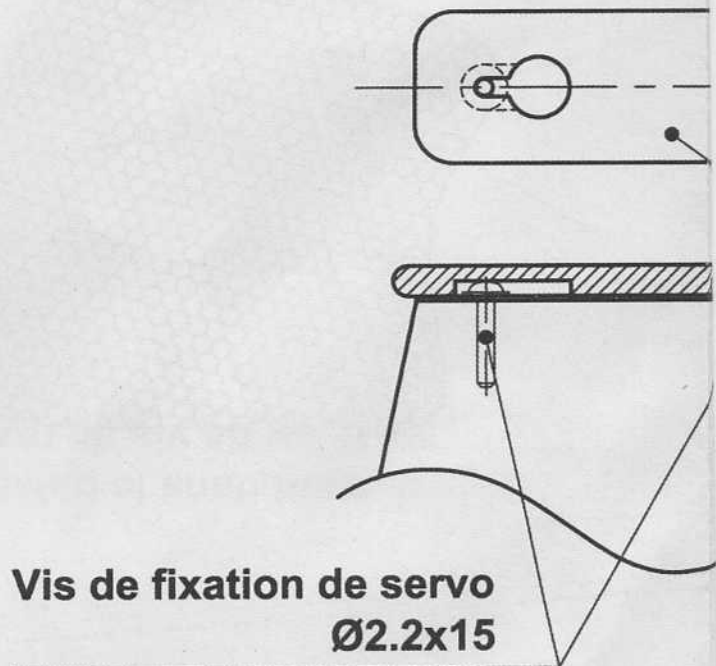
# Détail renvoi à boule



(.cm)  
(n)  
(Eneloop)

éodyme 5x5x1  
ulle, 1 sur une  
(le balon 2mm)

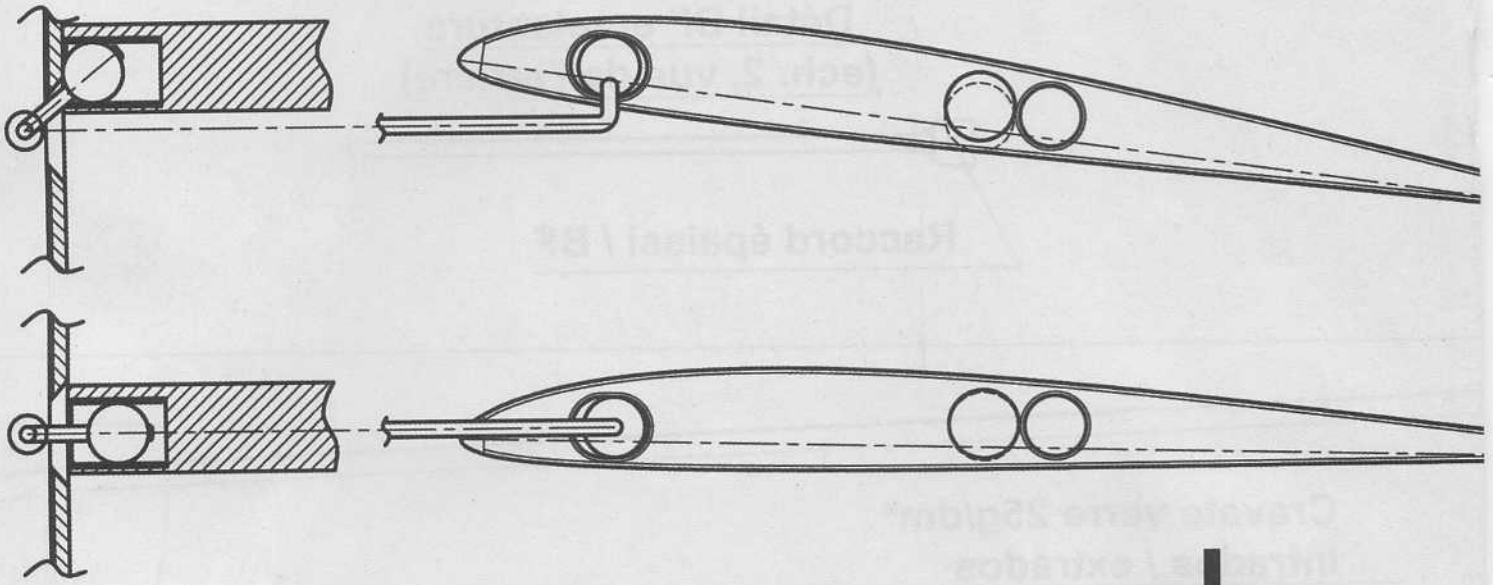
## Fixation du stab



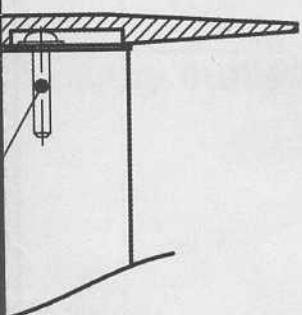
Aimant néodyme Ø8x3 (x2)

3

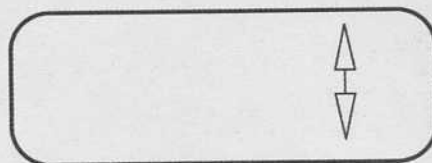
## Détail cinématique d'incidence



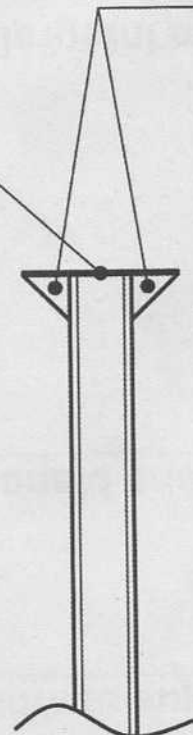
## à boutonnières

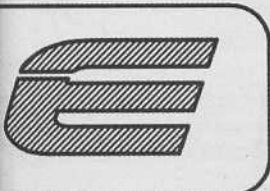


Assise CTP 0.4mm



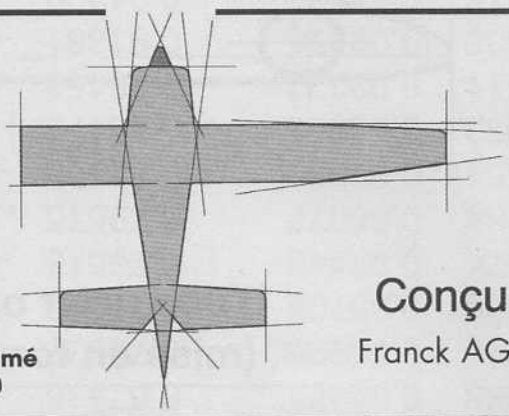
Renfort bag





4

**PLAN** *encarté*  
**modèle**  
*magazine*



Conçu par  
Franck AGUERRE

Espace Glichy - Service VPC - 6, rue Olof Palmé  
92587 Clichy cedex - Tél : 01 47 56 54 00

# FRACTALE

RÉF. 729E

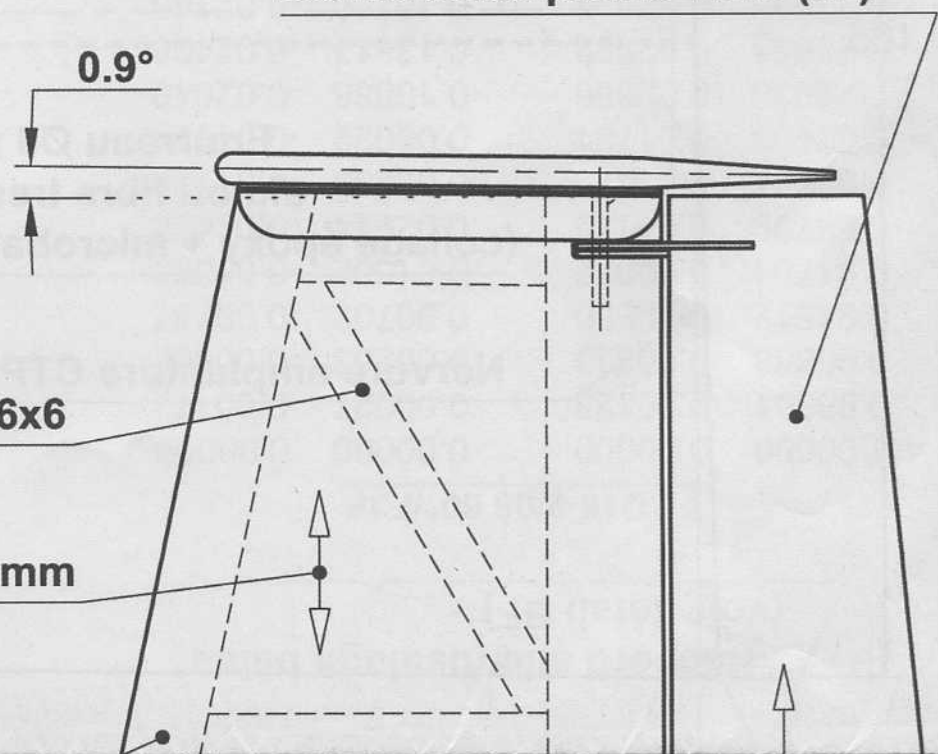
Baguette balsa 6x6

Dérive balsa plume 4mm (x2)

0.9°

Baguette balsa léger 6x6

Coffrage balsa léger 1mm



x balsa 2mm contre-collé

ume 4mm doublé

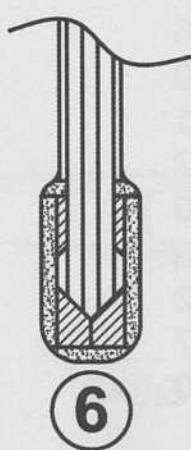
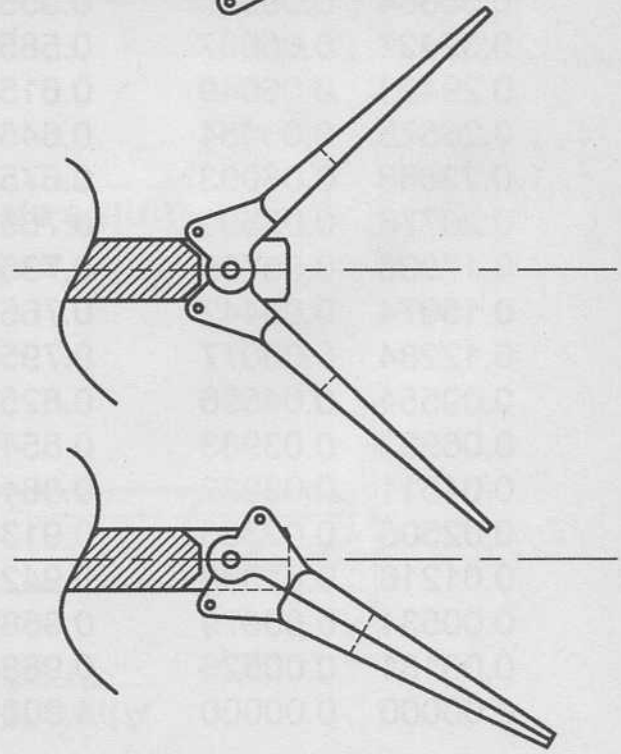
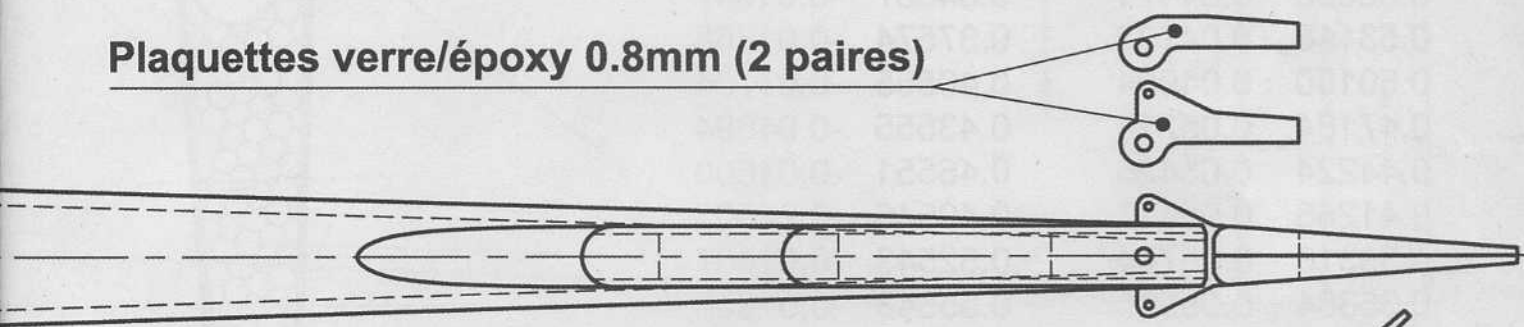
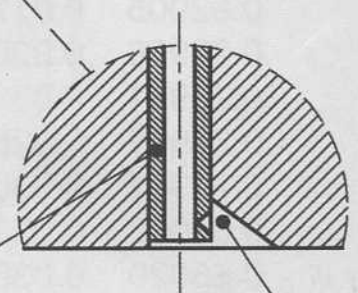
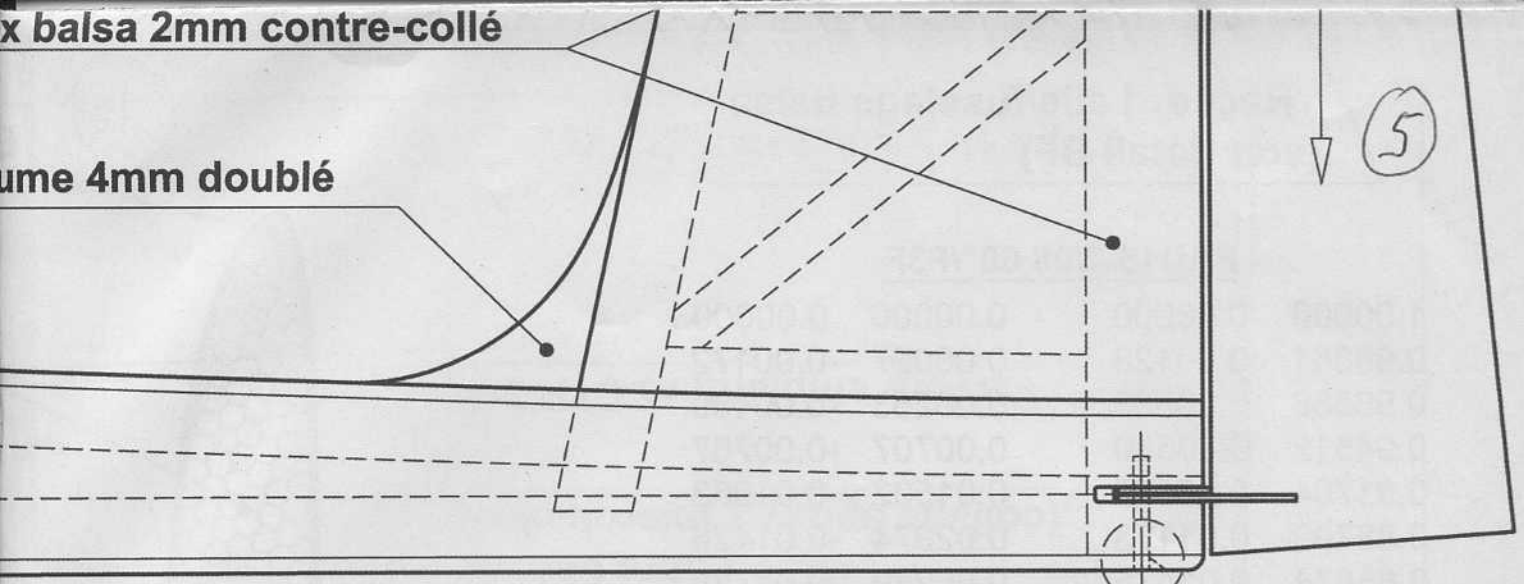
5

6

Axe : gaine plastique  $\text{Ø}1 \times \text{Ø}2$   
(montage légèrement serré ou  
avec un point de colle blanche)

Encoches d'extraction

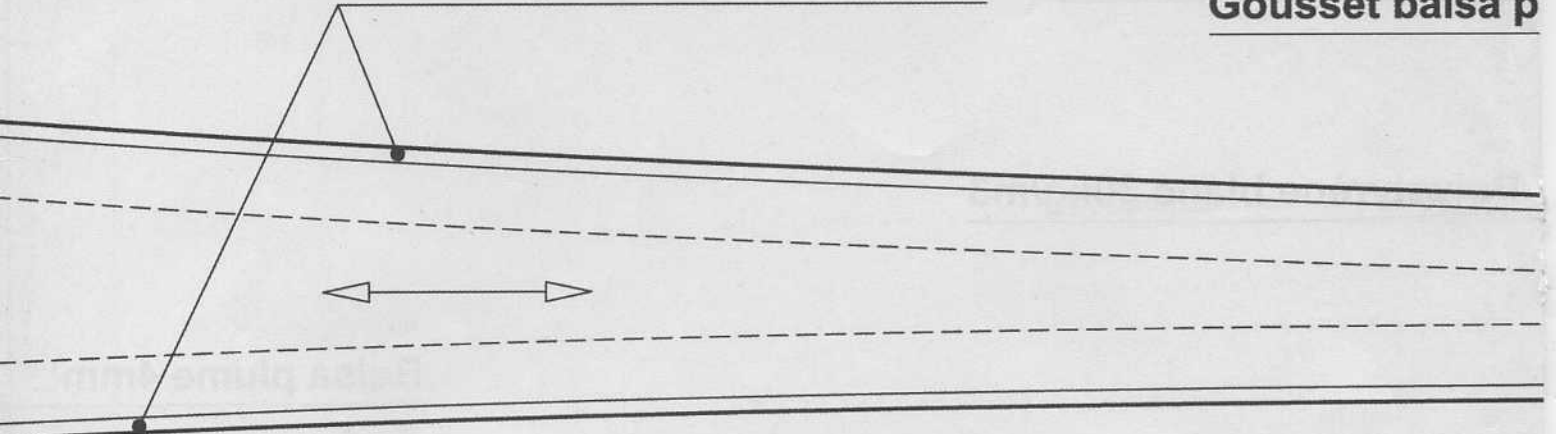
Plaquettes verre/époxy 0.8mm (2 paires)




6

**Coffrage balsa 2mm, fil à 90°**

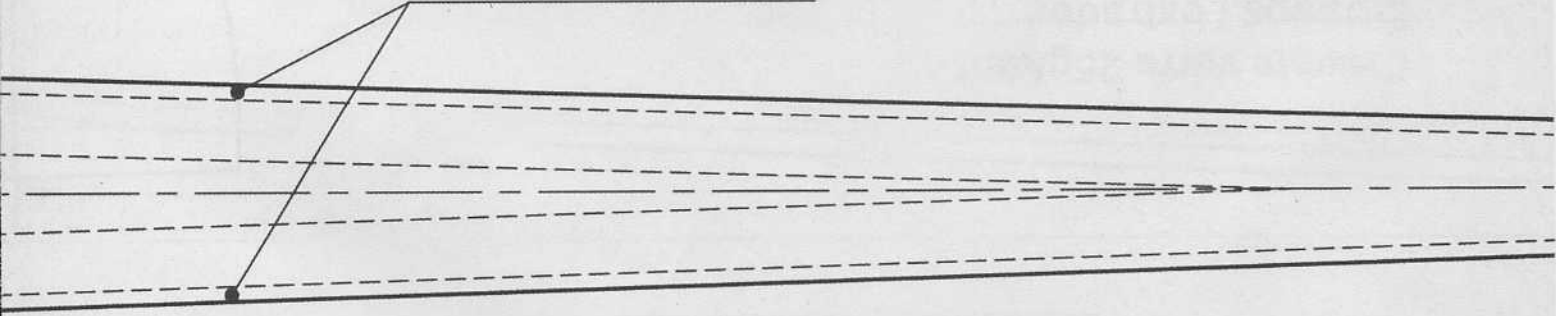
**Gousset balsa p**



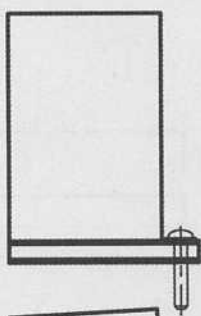
**Revêtement de fuselage :  
Tissu de verre 100g/m<sup>2</sup> + résine époxy**

**Angles d'angles :  
3x8** 

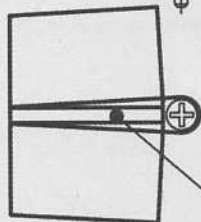
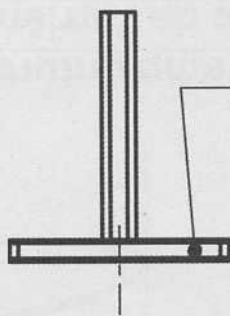
**Flanc balsa 2mm**



**Détail support de servos d'incidence**



**Balsa 2mm + CTP  
0.4mm à contre-fil**



**Balsa 2mm  
contre-collé**

