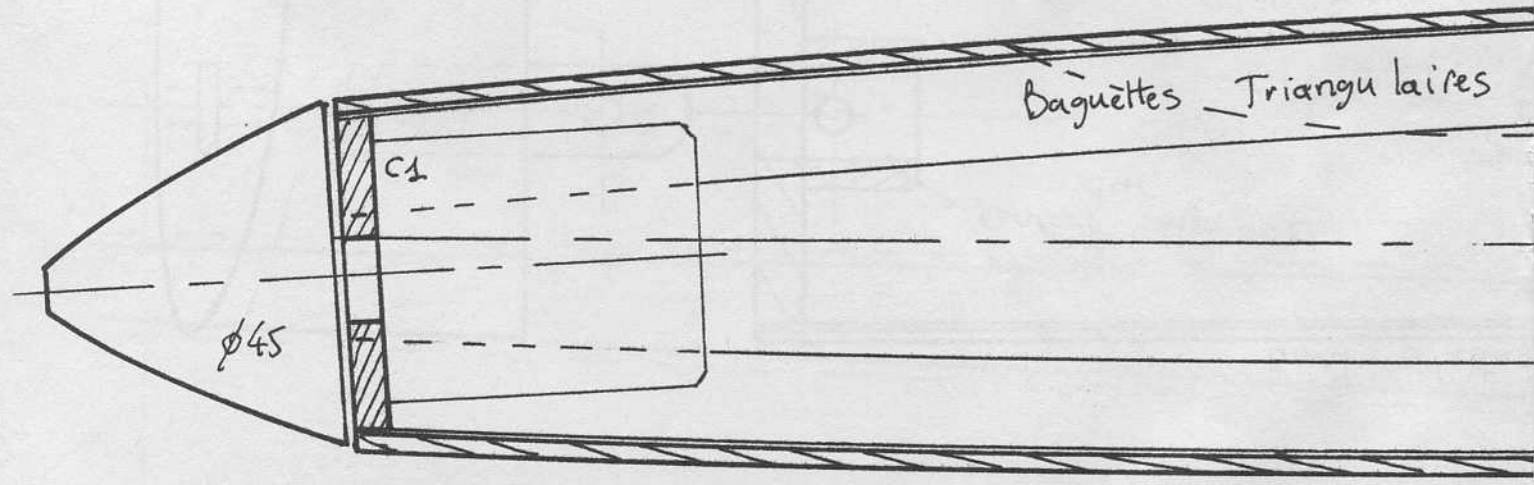
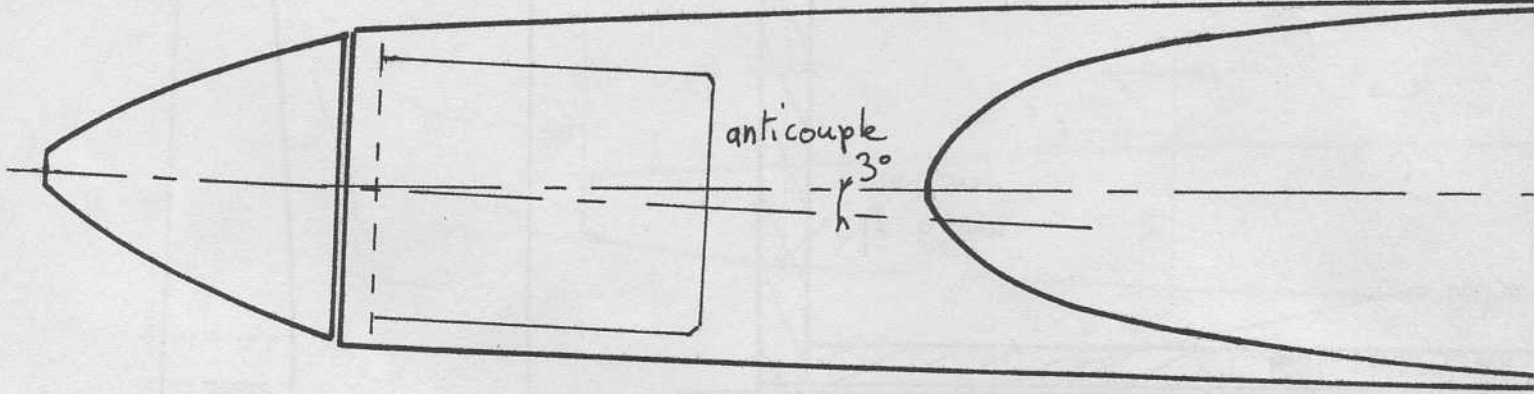
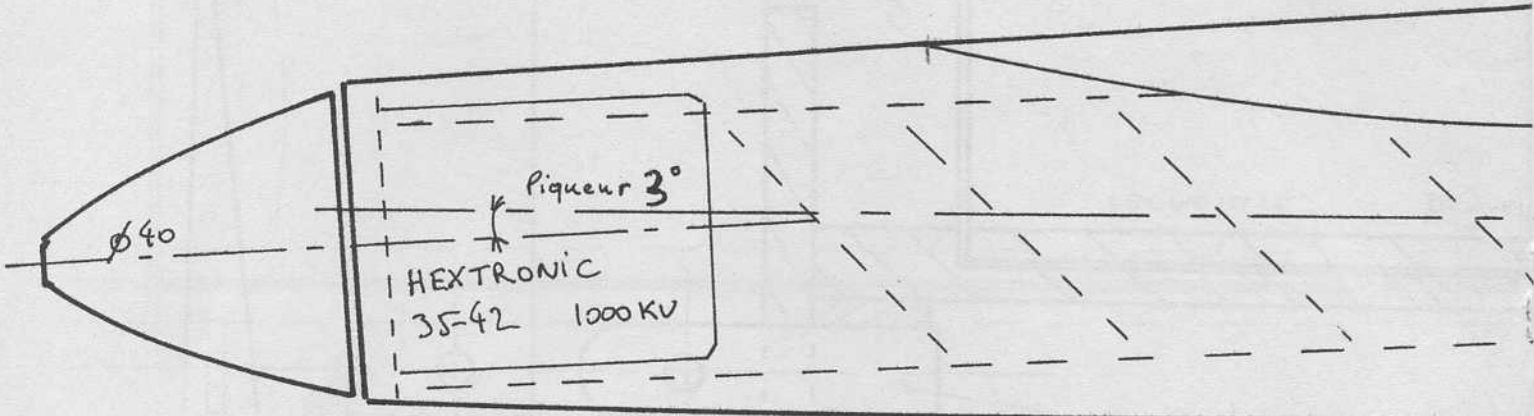


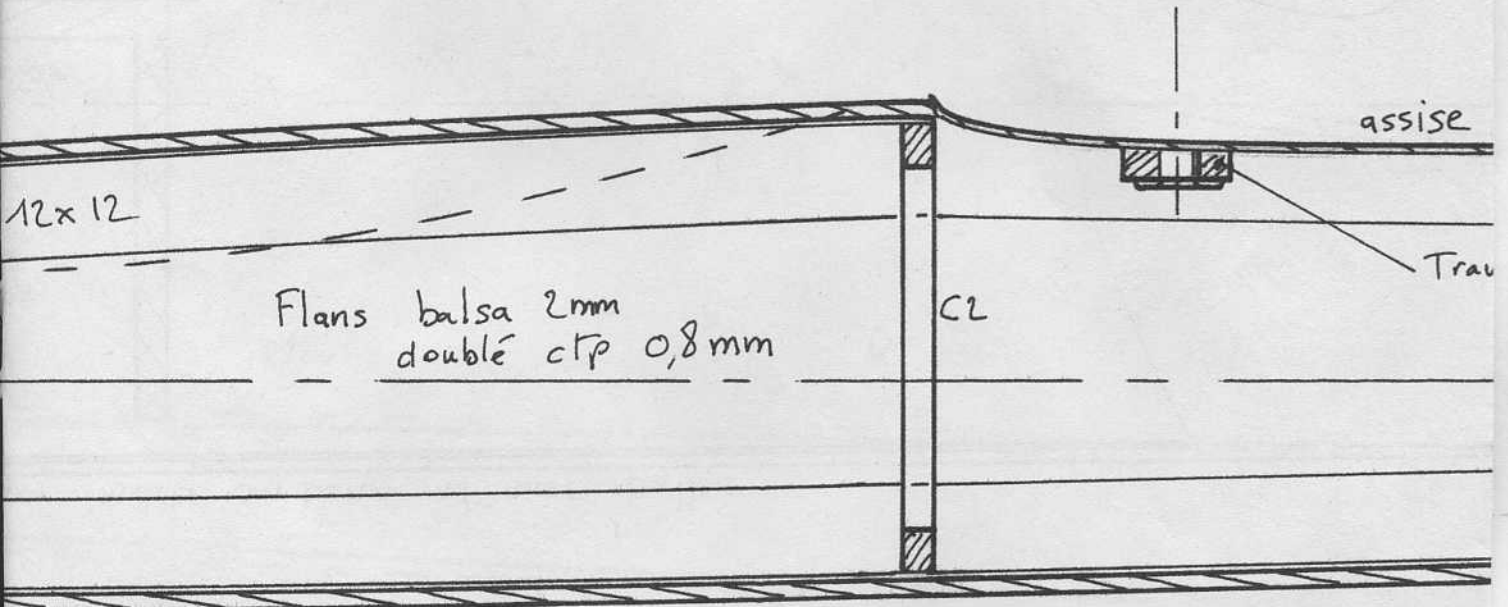
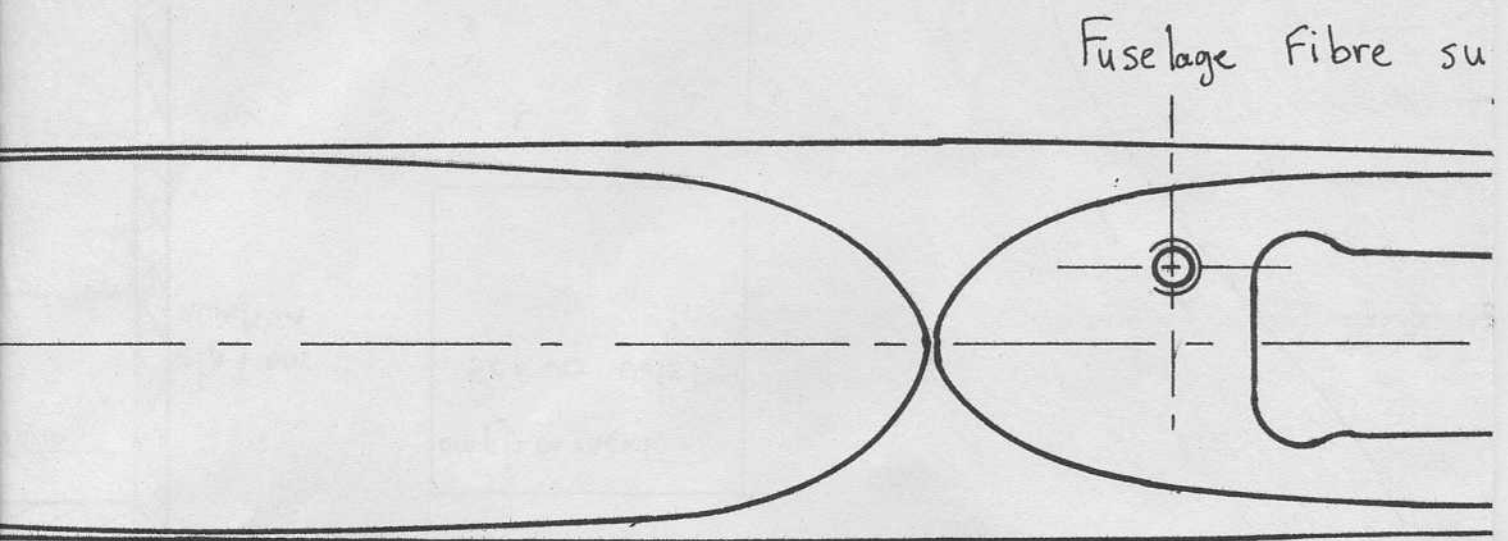
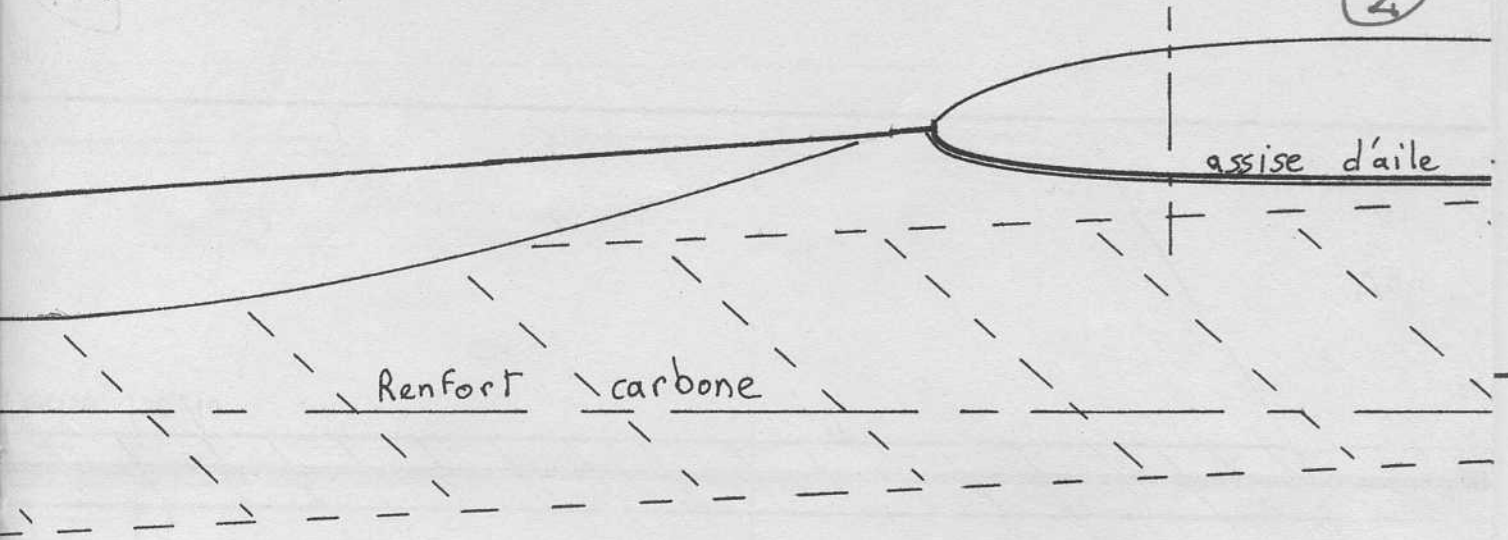
51

17

①



②



Fuselage bois

Fibre de verre-carbone

moule perdu

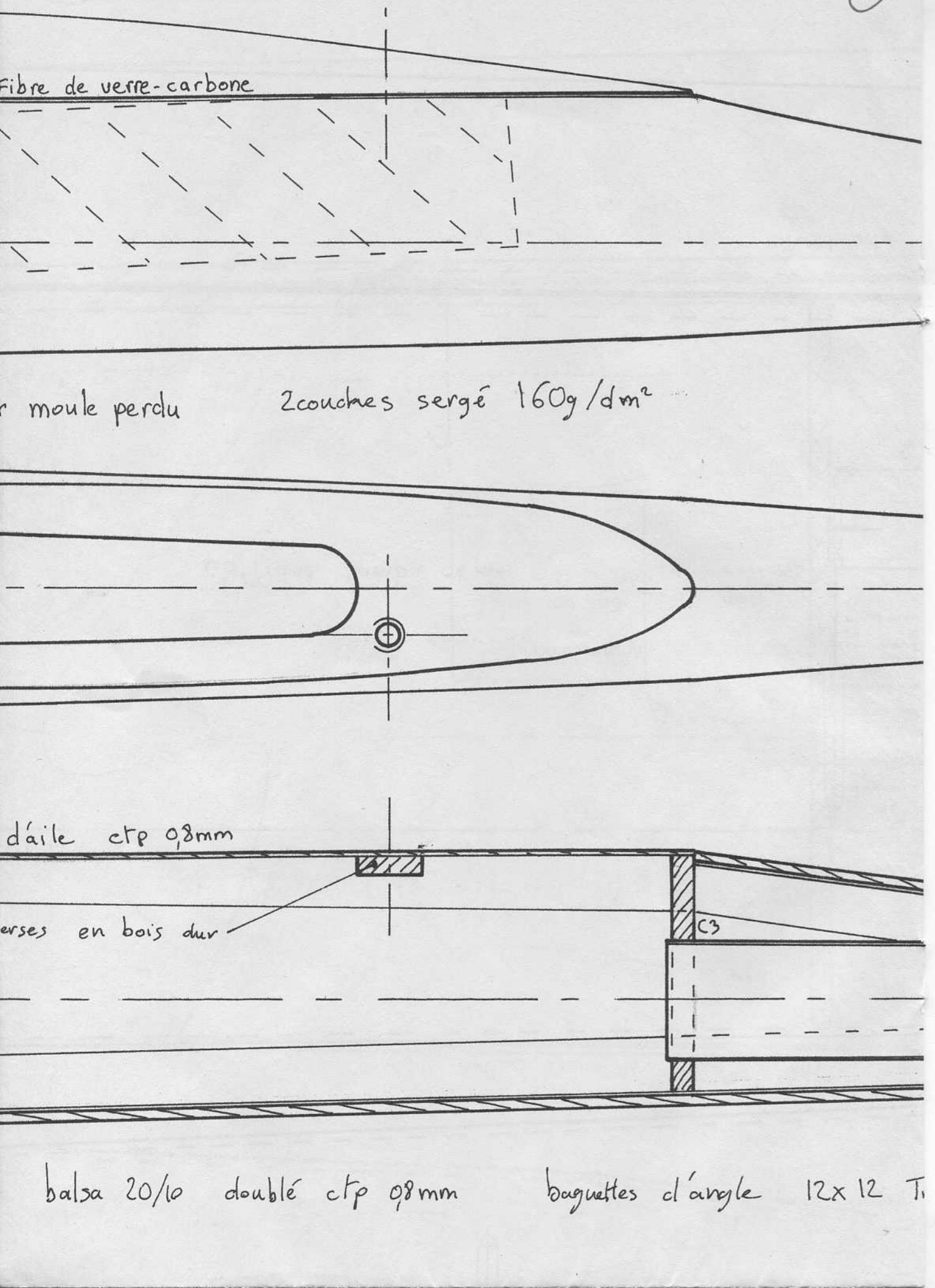
2 couches sergé 160g/dm<sup>2</sup>

d'aile ctp 0,8mm

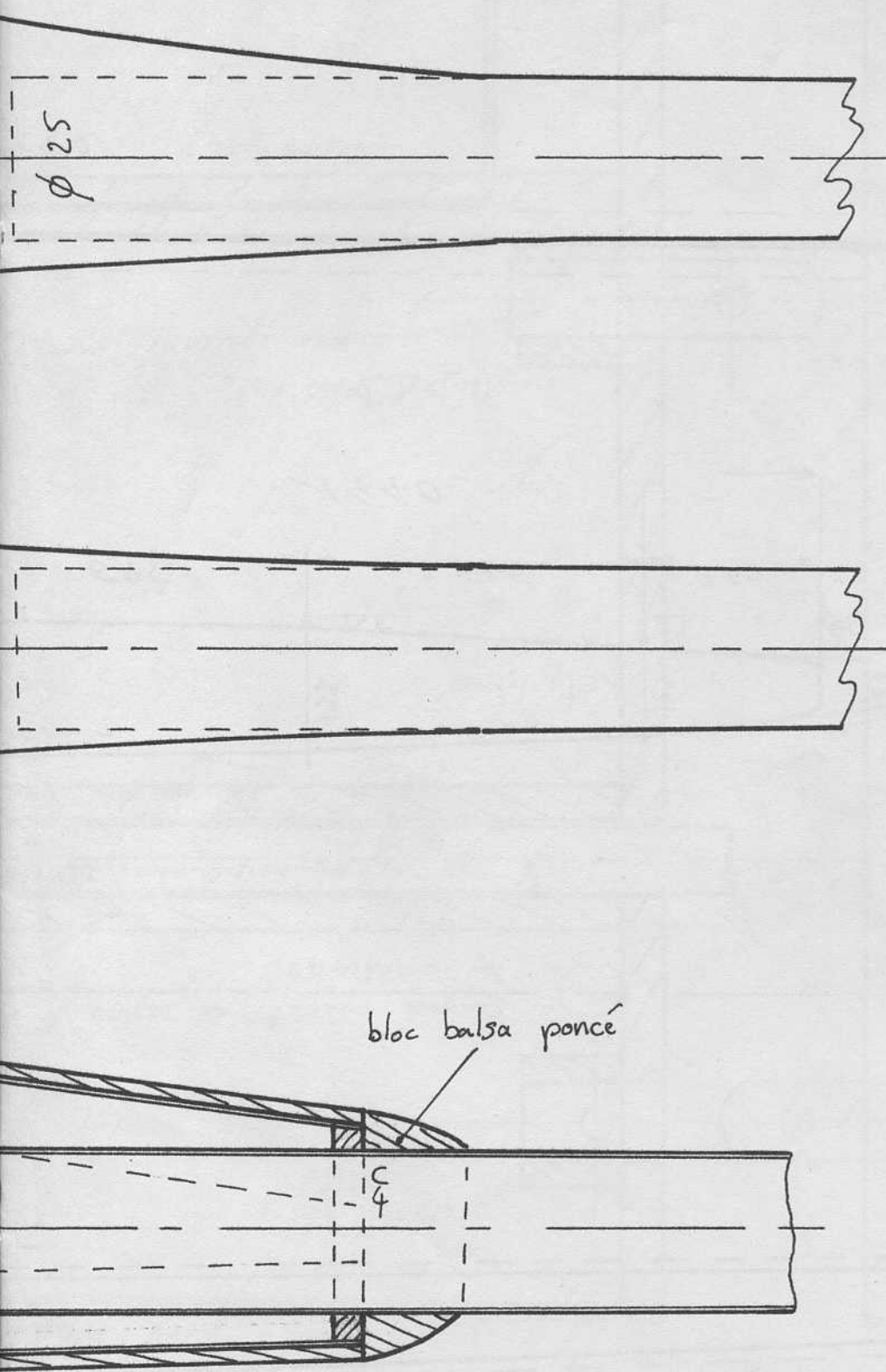
ferses en bois dur

balsa 20/10 doublé ctp 0,8mm

baguettes d'angle 12x12 T.



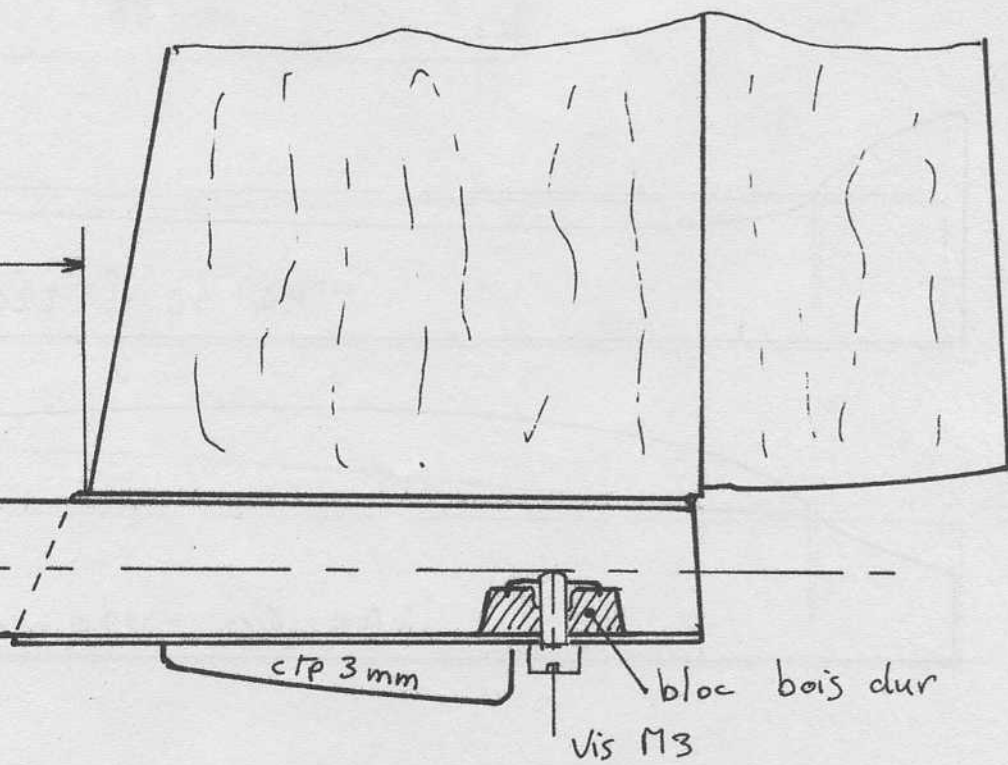
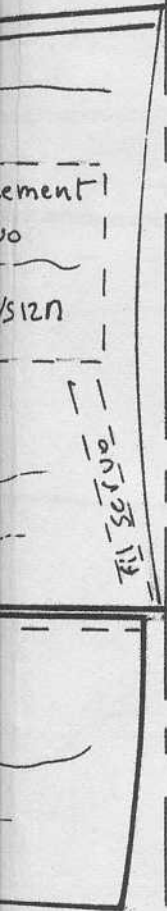
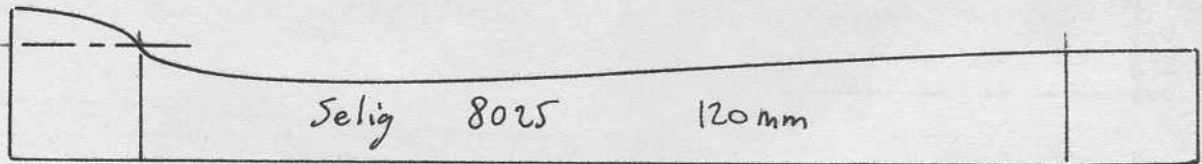
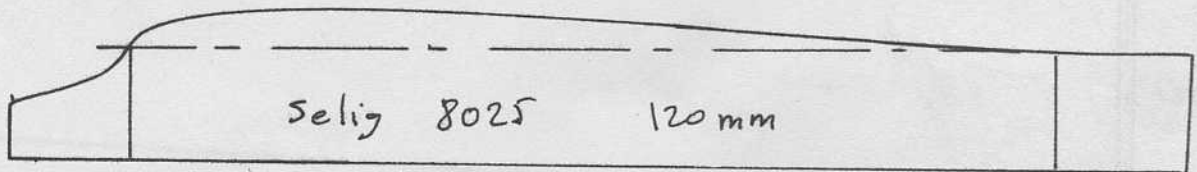
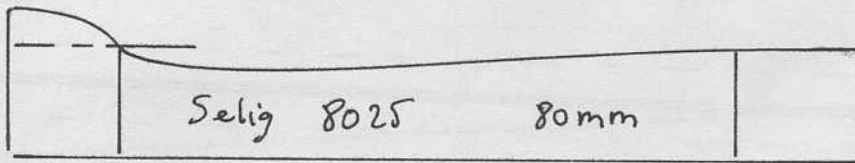
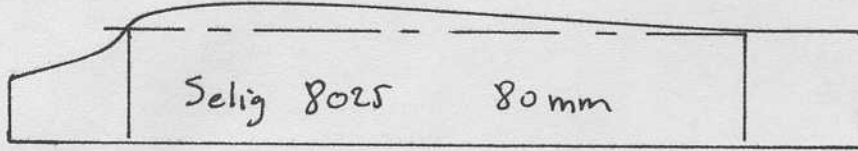
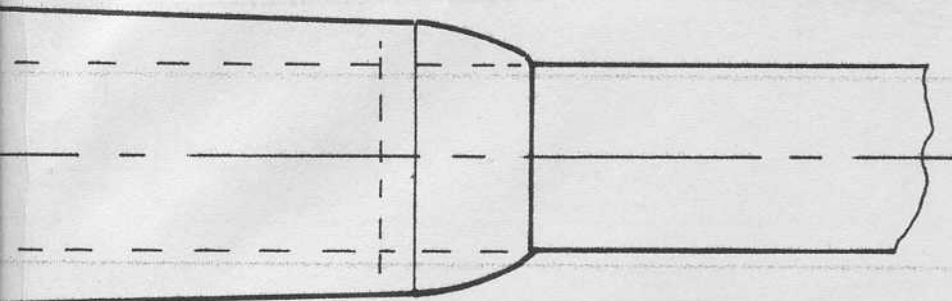




triangulaire

Plan encarté	
Conçu et dessiné par M. Voisin	
Février 2010	Planeur électrique
FLY international	SUPRA DYN





(5)

bord d'attaque balsa 30/10

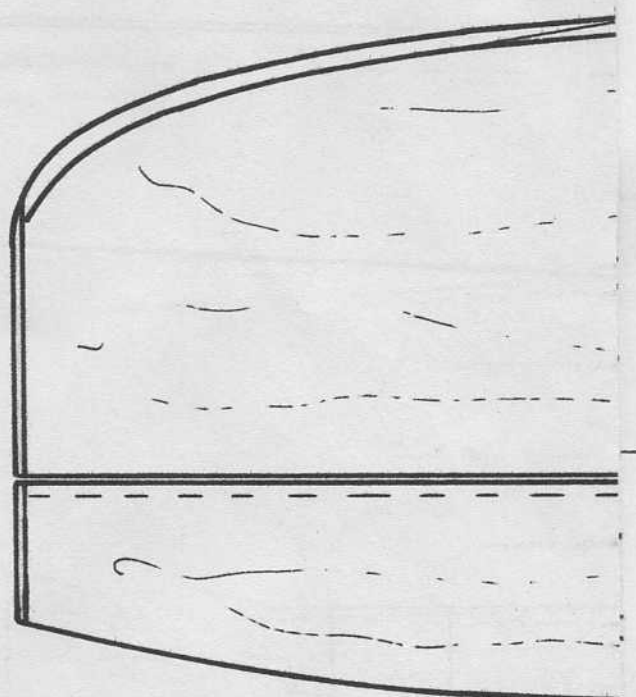
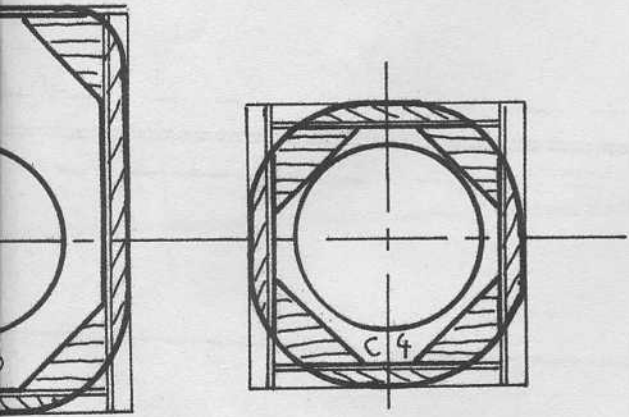
empl  
ser  
Vigor

Polystyrène coffré balsa 15/10

aile - bord d'attaque stab = 798 mm

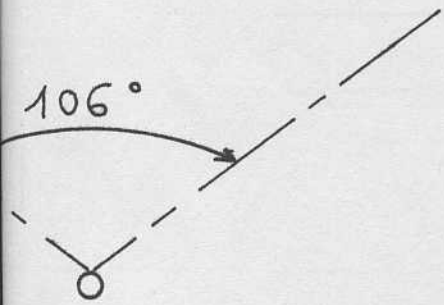
(2)

7

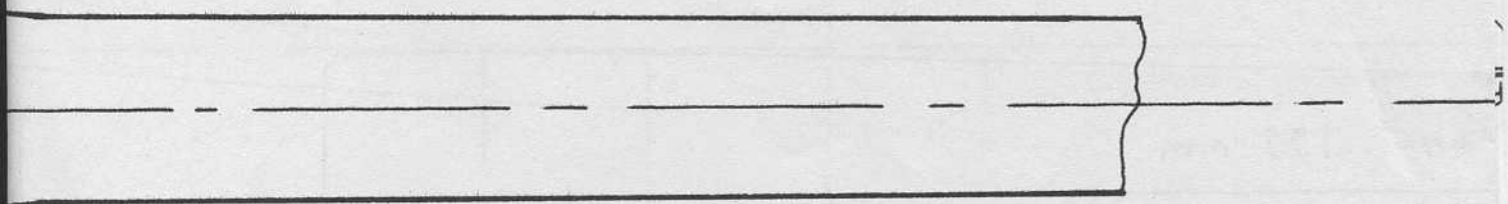


saumon  
balsa 15/10

collage des stabs



distance bord de fuite



51

