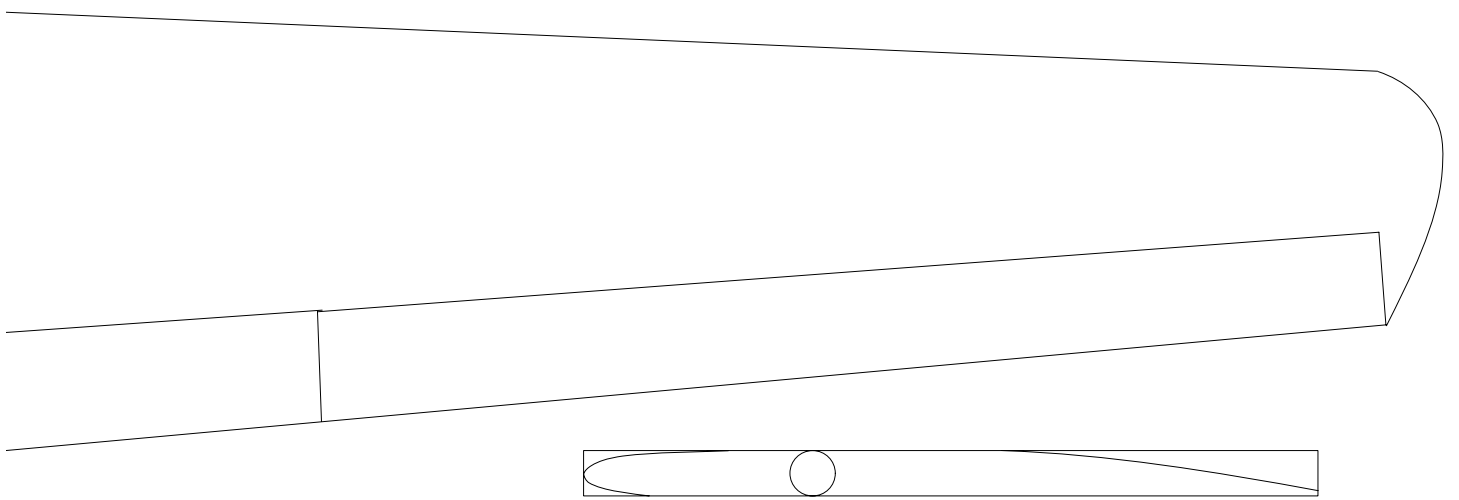


8731

Ailes — Balsa 6m
Wings — Plain 6mm



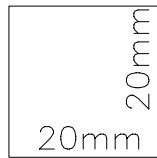
Profile

1m ponc?es en forme
balsa sanded as shown

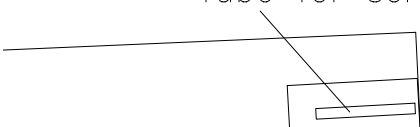




SCALE 1:1



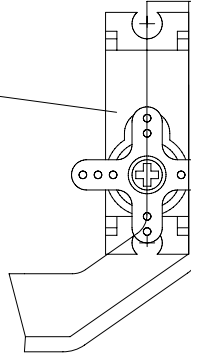
Tube pour CaP commande
Tube for servo linkage



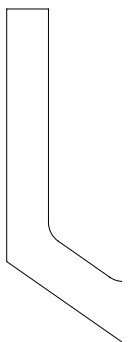
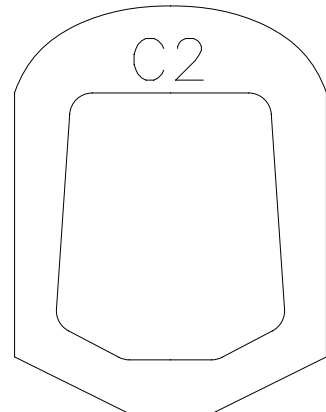
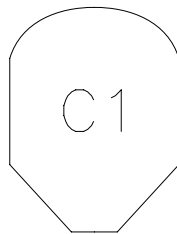
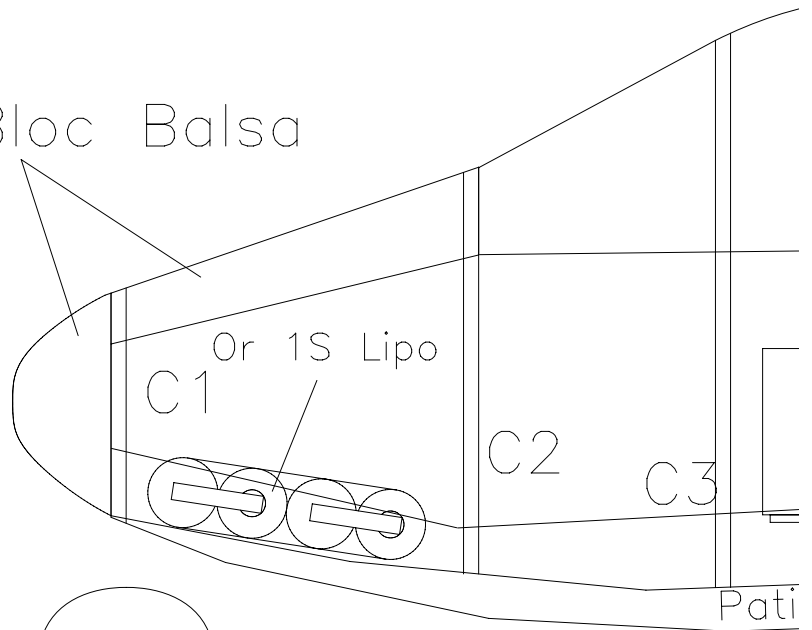
Principe des commandes de l'inci
Corde a piano de 1mm et tube

Servo linkage detail – Prototype
And 1mm inter. Diameter brass t

9gr type servos
Delta mixage

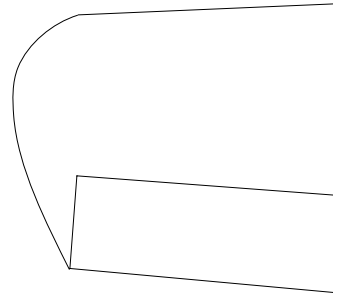
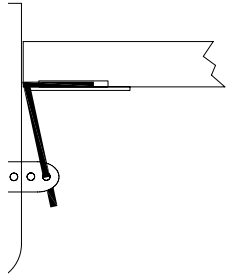


Bloc Balsa

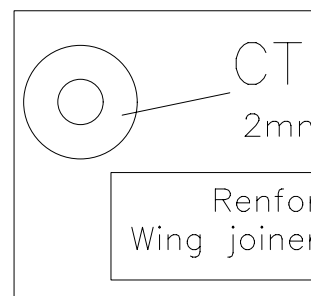
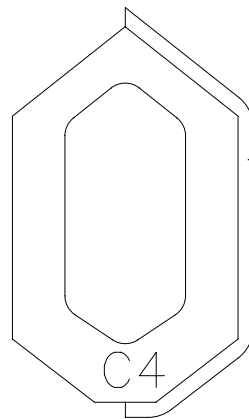
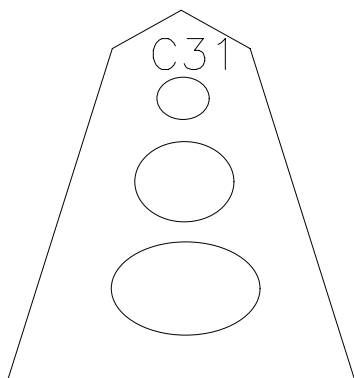
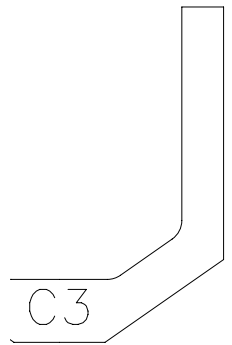
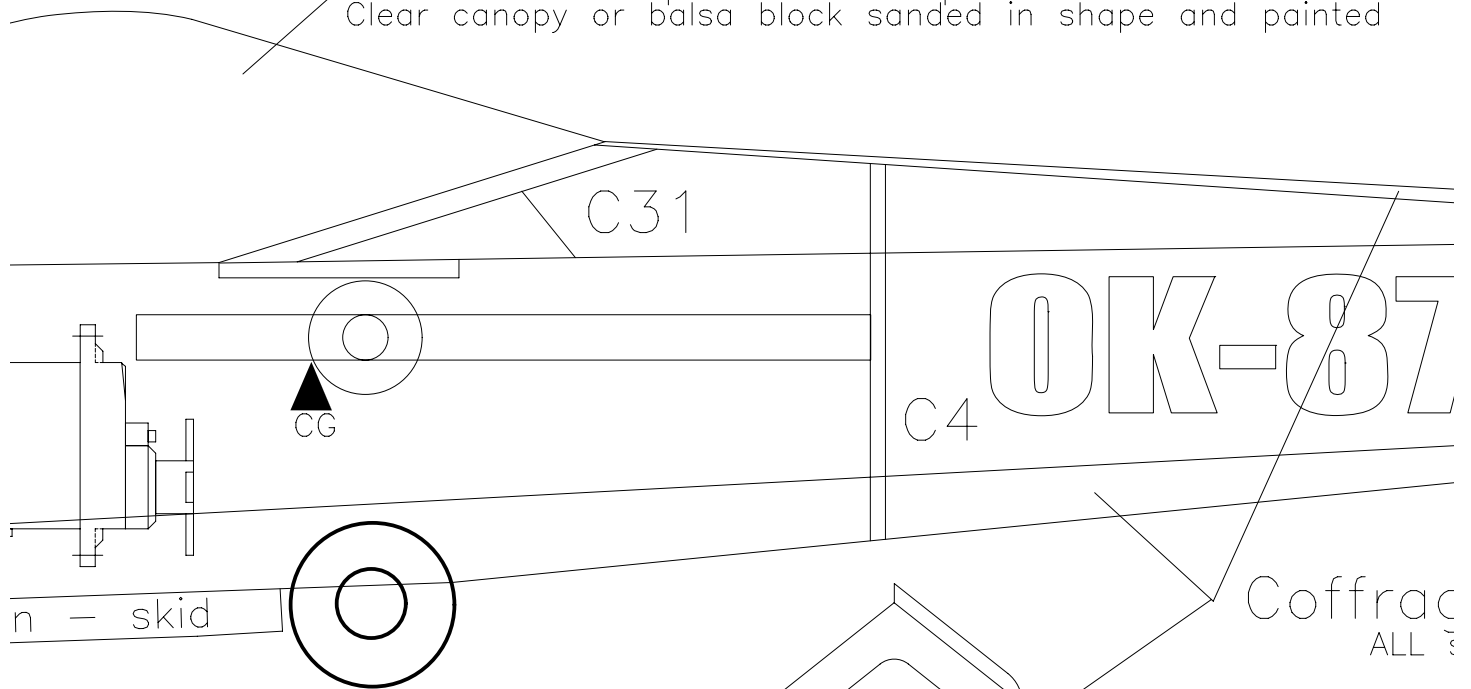


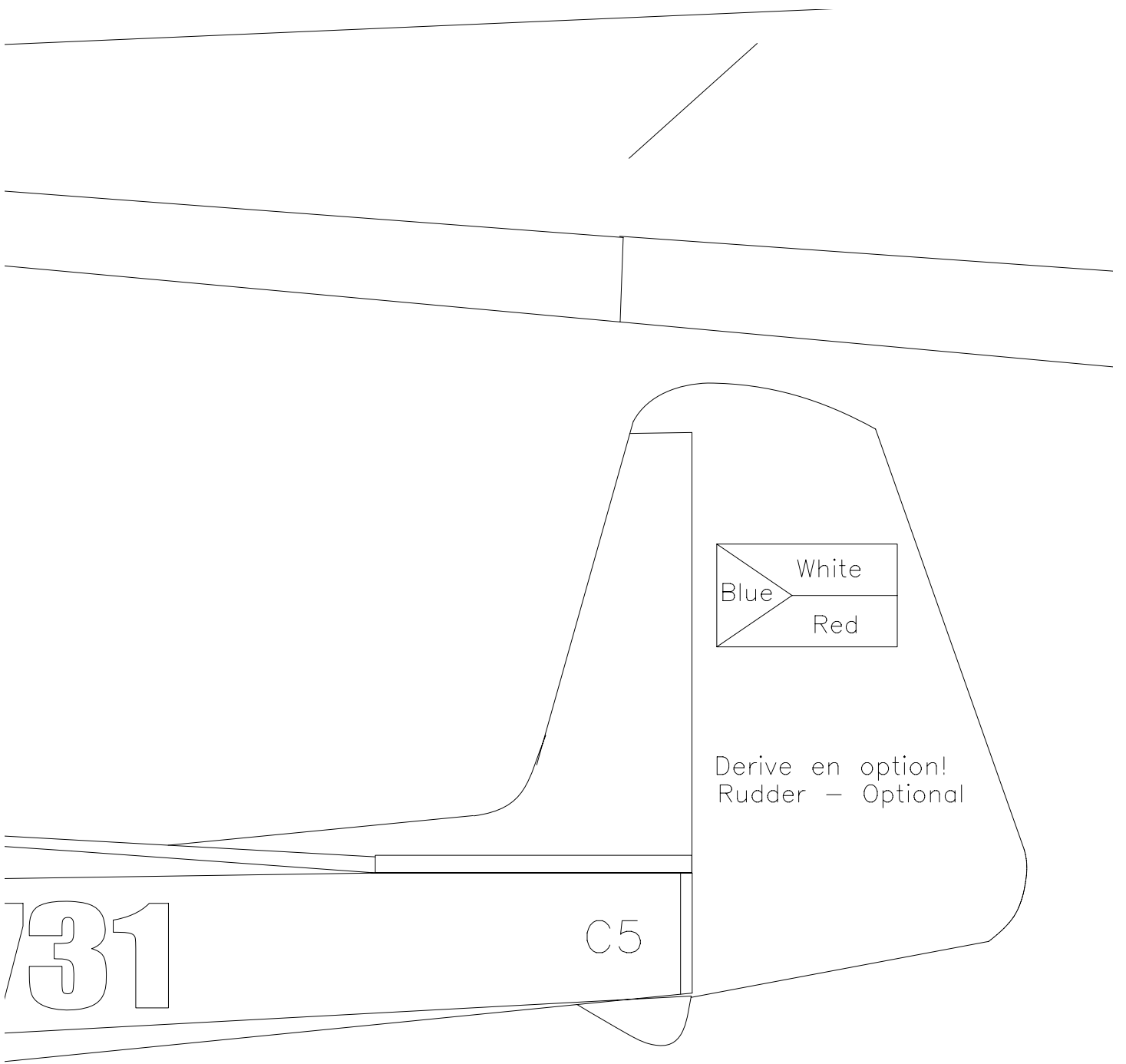
dence integrale
laiton

uses 1mm piano wire
ube



Verriere transparente ou pleine en balsa
Clear canopy or balsa block sanded in shape and painted

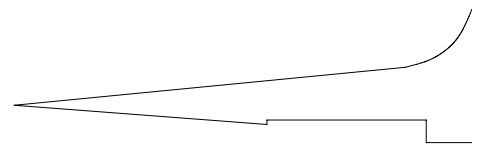




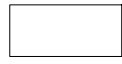
ge : Balsa 2mm
sheeting in 2mm balsa

P 2mm x2
n Plywood x2

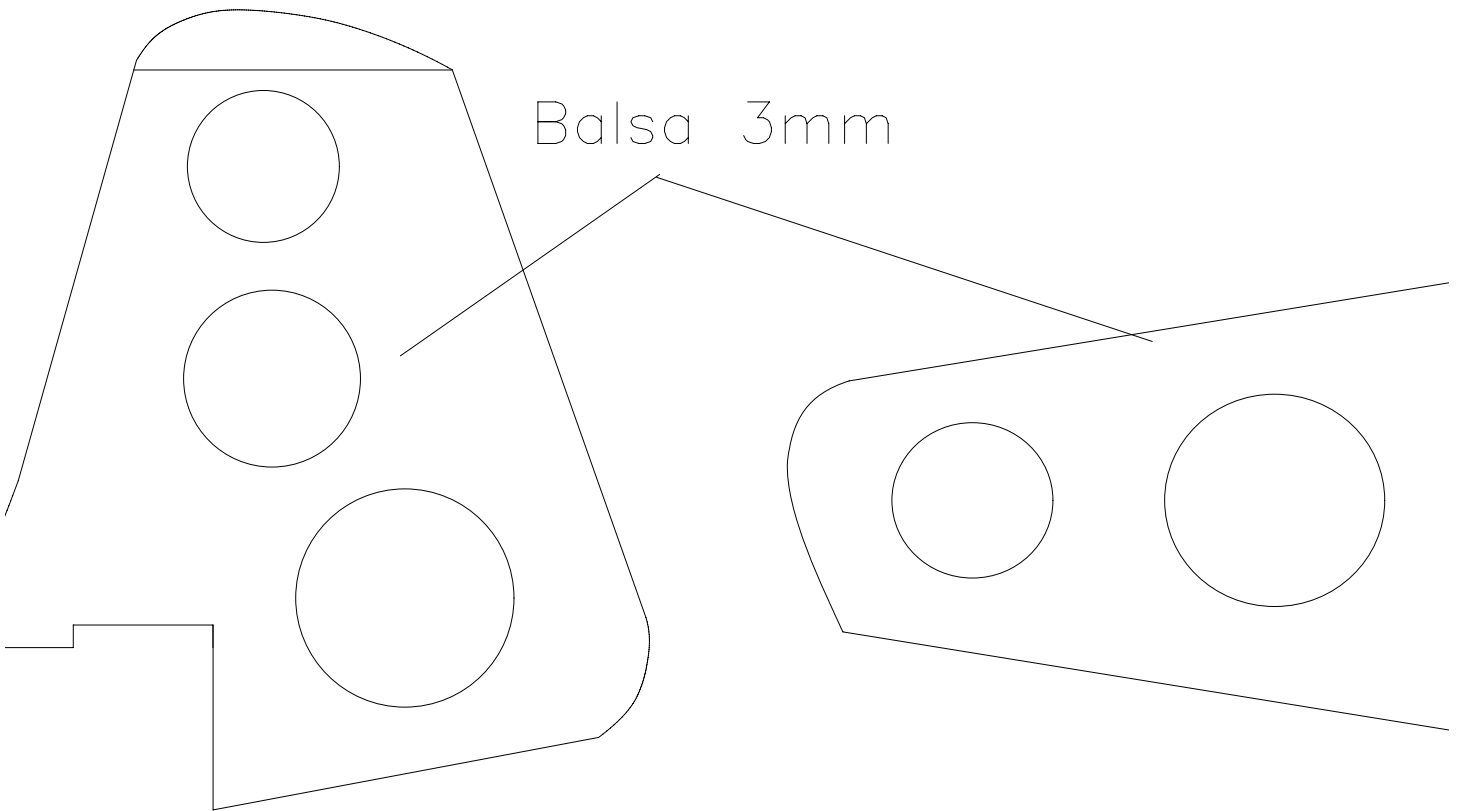
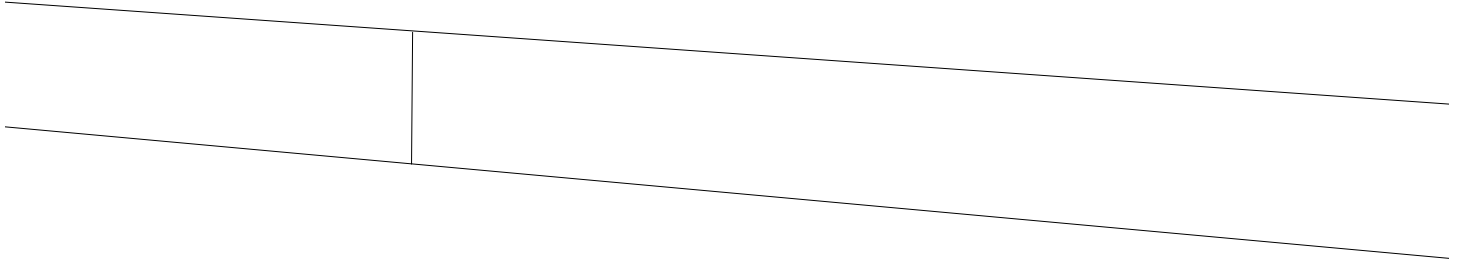
rt clef d'aile
r re-inforcement



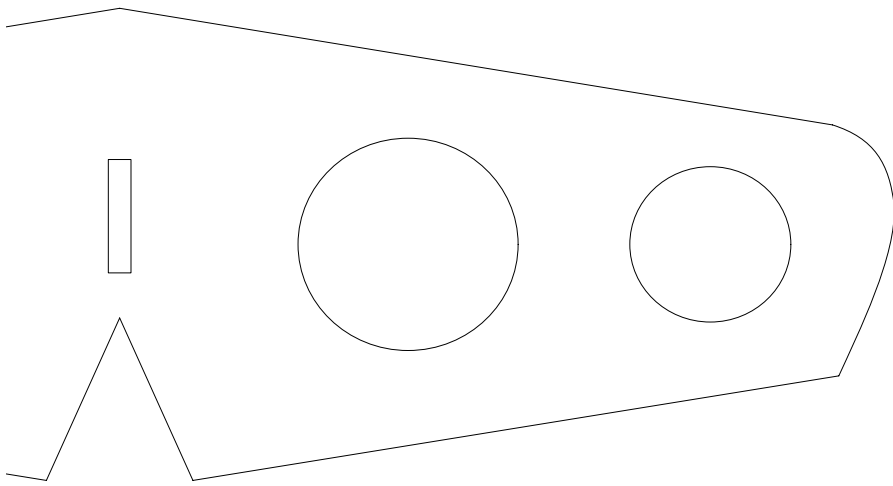
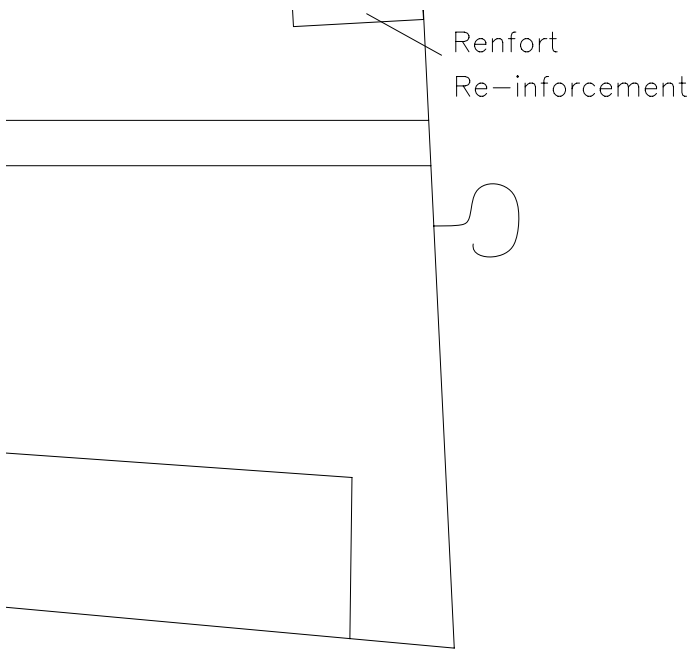
OK



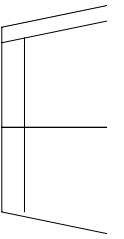
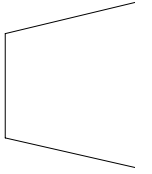
Tube carbone 6mm
Carbone tube 6mm outer diameter



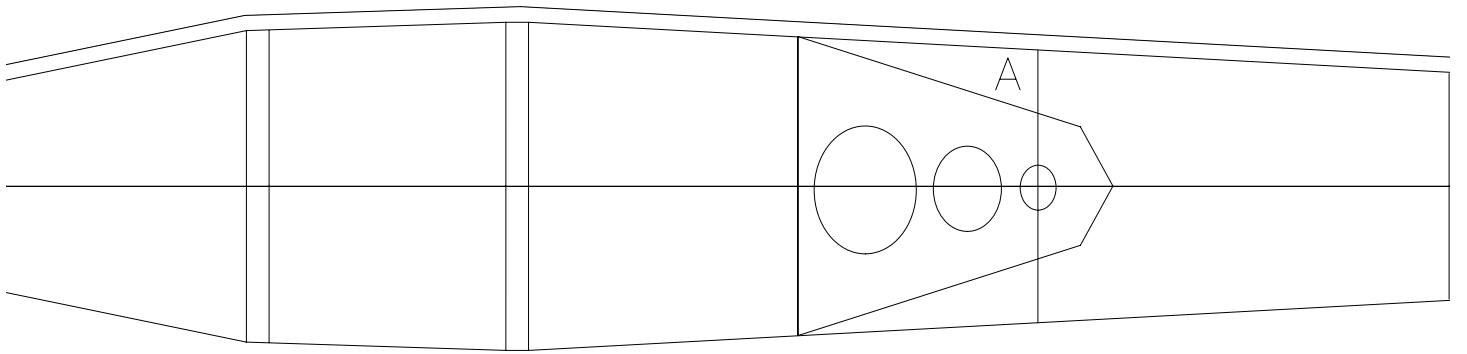
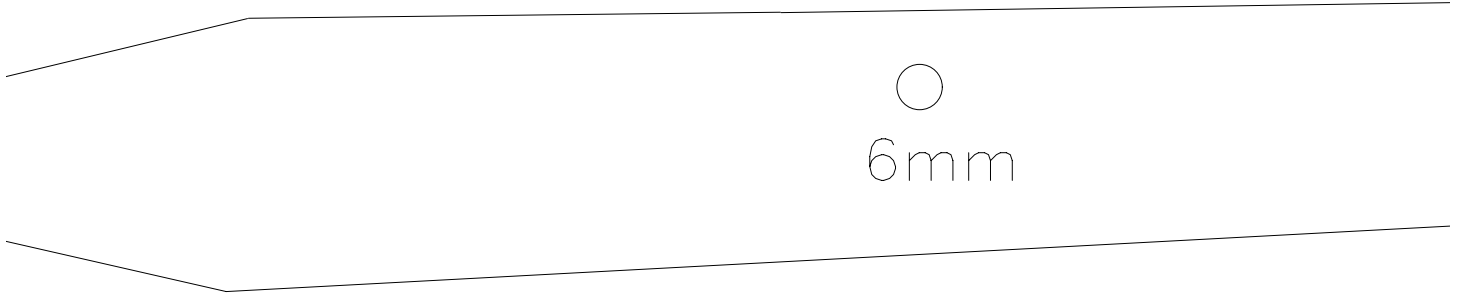
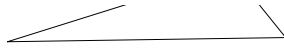
Balsa 3mm



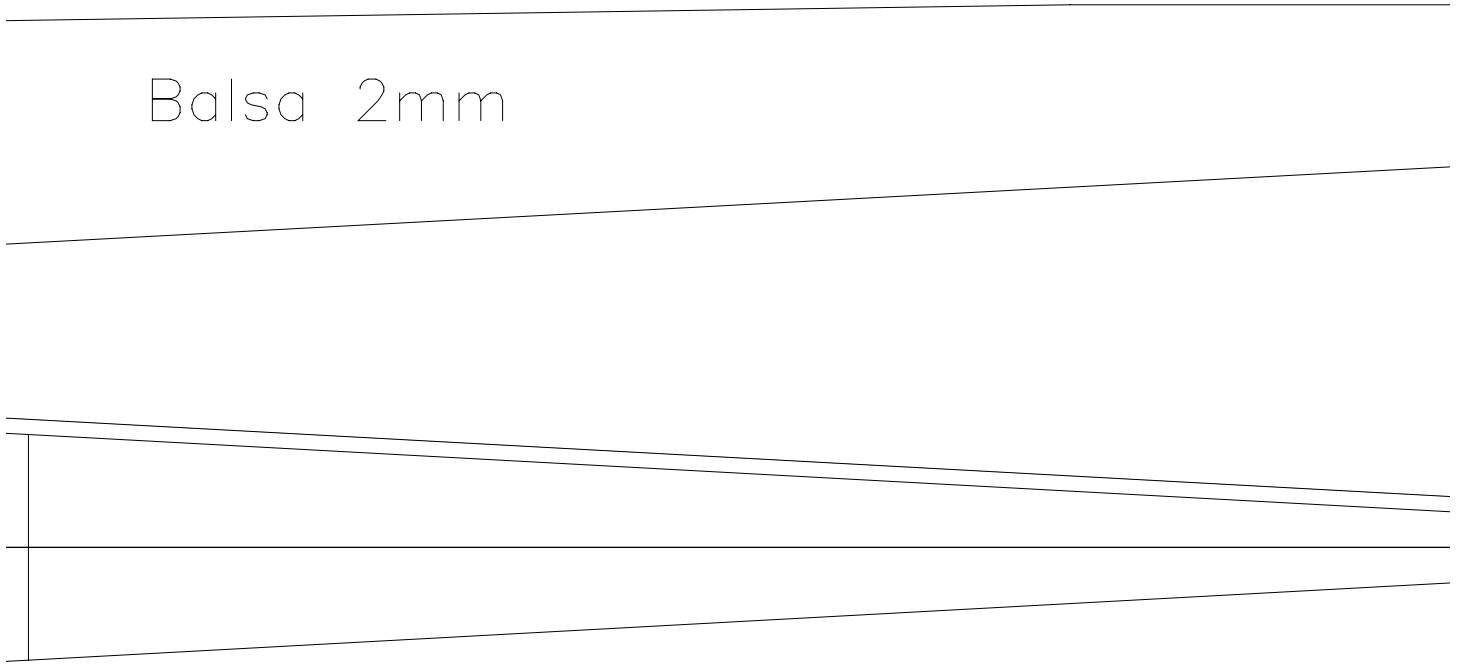
Tous les couples en ctp
ALL the formers are in Plywood o

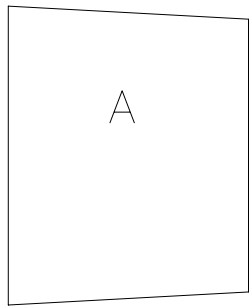


/ balsa 2mm
r balsa 2mm



Balsa 2mm





Balsa 2mm

Envergure
Longueur
Incidence

Poids Proto – P

Conception

<http://www.glic>

NOT FOR CO

: 1000mm

: 471mm

Integrale

roto AUW : 176g

: Fred Marie

derireland.net

MMERCIAL USE