

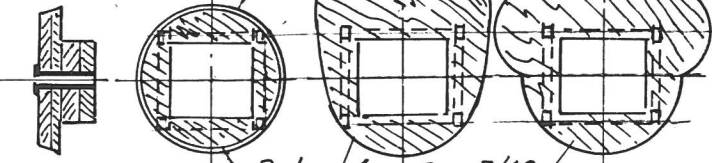


POTEZ 25

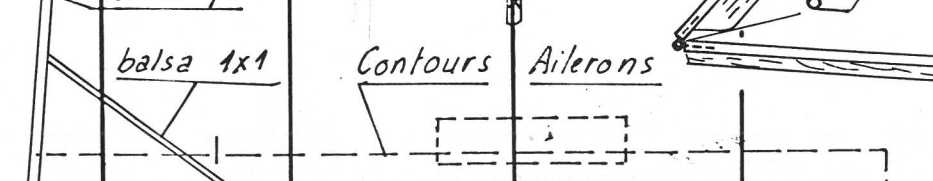
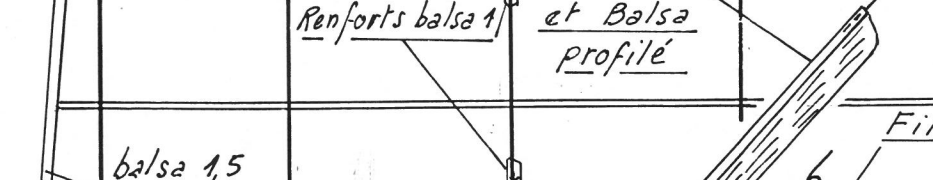
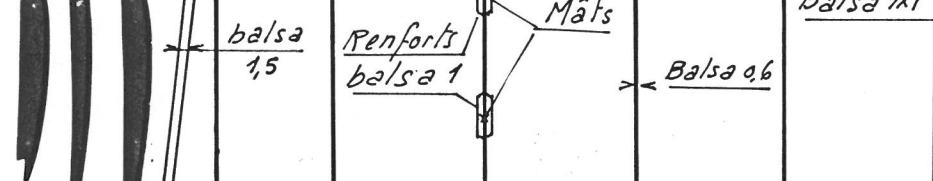
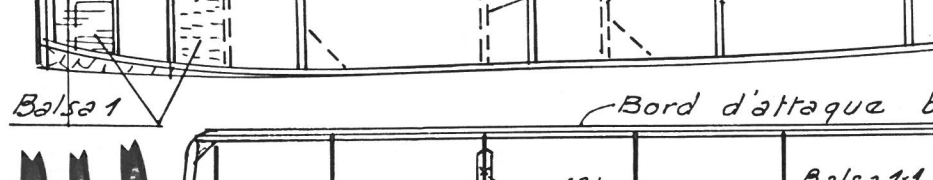
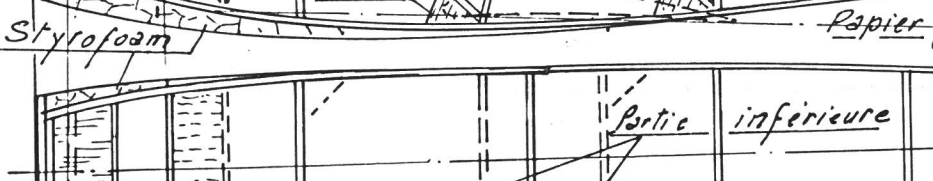
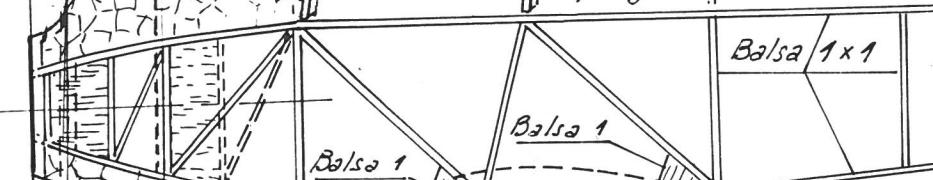
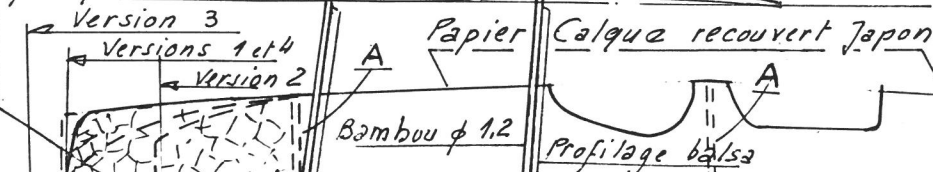
Hélice balsa ou modèle plastique du commerce

Version 4
Version 1

Version 3



Styrofoam profilé



Pare brise Acétate 2/10

Fil Dacron 0,1

Mâts paille ϕ 1,2 + balsa 1 profilé

Dessus fuselage développé

Versions 1 2-3 4

Radiateur Styrofoam Ep 5
Roue balsa ϕ 26



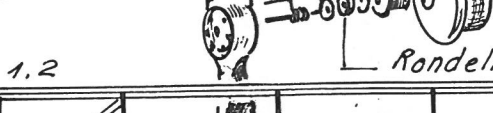
Epingles à l'échelle



Nervures Stabilo



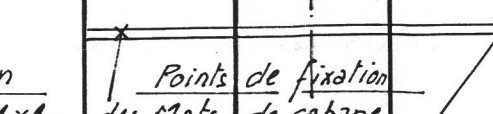
Doigt cap 3/10 soudé
Rondelles laiton
Papier nylon cap 5/10



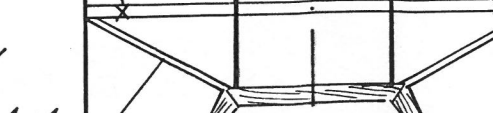
Souplisseur ou Gaine Thermofit
balsa 0,6
Balsa dur 1x1 ou paille
Axe cap 8/10
Rondelle téflon ou graphite



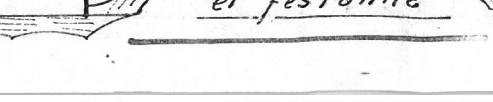
Moteur caoutchouc 2 brins 3x1
Longueur 420



Bord d'attaque balsa 1,2x1,2
Bord de fuite balsa 1 profilé et festonné

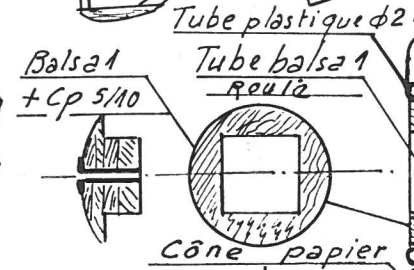


Contours à l'échelle
Balsa 2
Balsa 6/10
Paille ϕ 1,2



Toutes Versions

9 Cylindres Williams 1/2" Scale



Version 2
Balsa 1 + cp 5/10

Bord d'attaque balsa 1,2x1,2

Bord de fuite balsa 1 profilé et festonné

Renforts balsa 1
Paille ϕ 1 et Balsa profilé

Longeron balsa 1x1
Fil Alu ϕ 5/10

Centrage
Balsa dur 2x2

bord de fuite balsa 1 profilé et festonné

Points de fixation des Mâts de cabane

Paille ϕ 1

Points de fixation des Mâts

Contours Ailerons

Paille ϕ 1

Points de fixation des Mâts