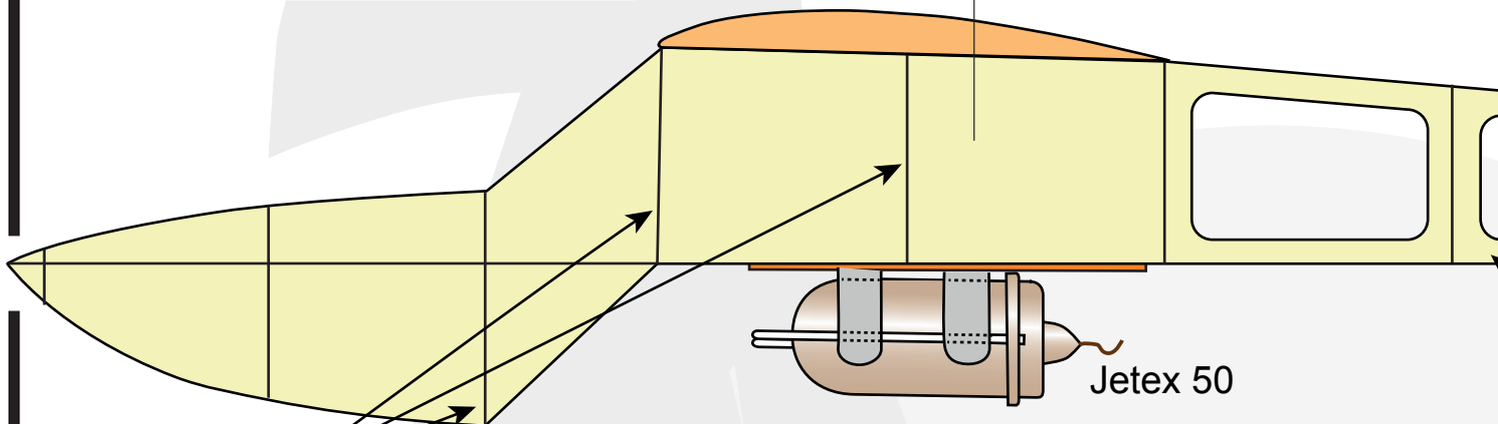


Surface aile 3,4 dm<sup>2</sup>  
Surface empennage 1,1 dm<sup>2</sup>  
Poids 23 g

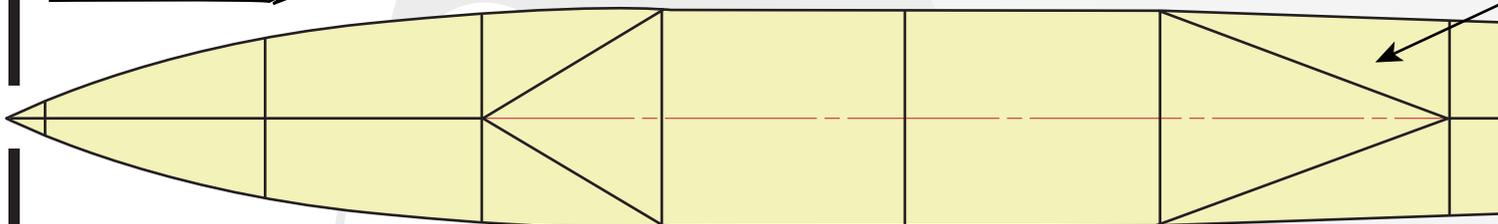


C.G. 62 %

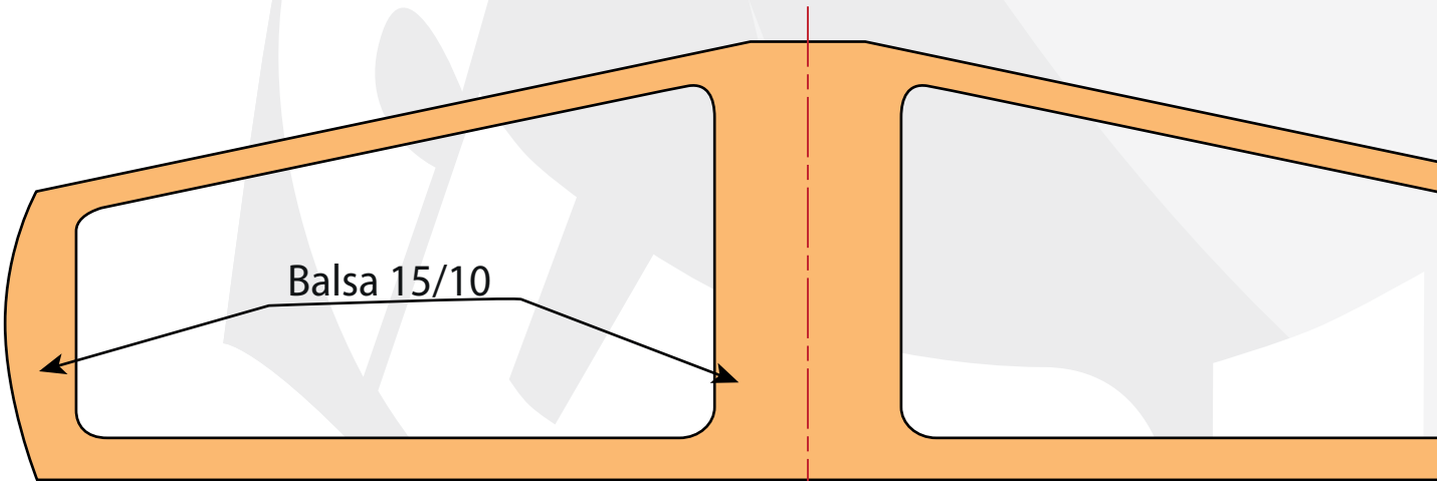


Jetex 50

Balsa 15/10

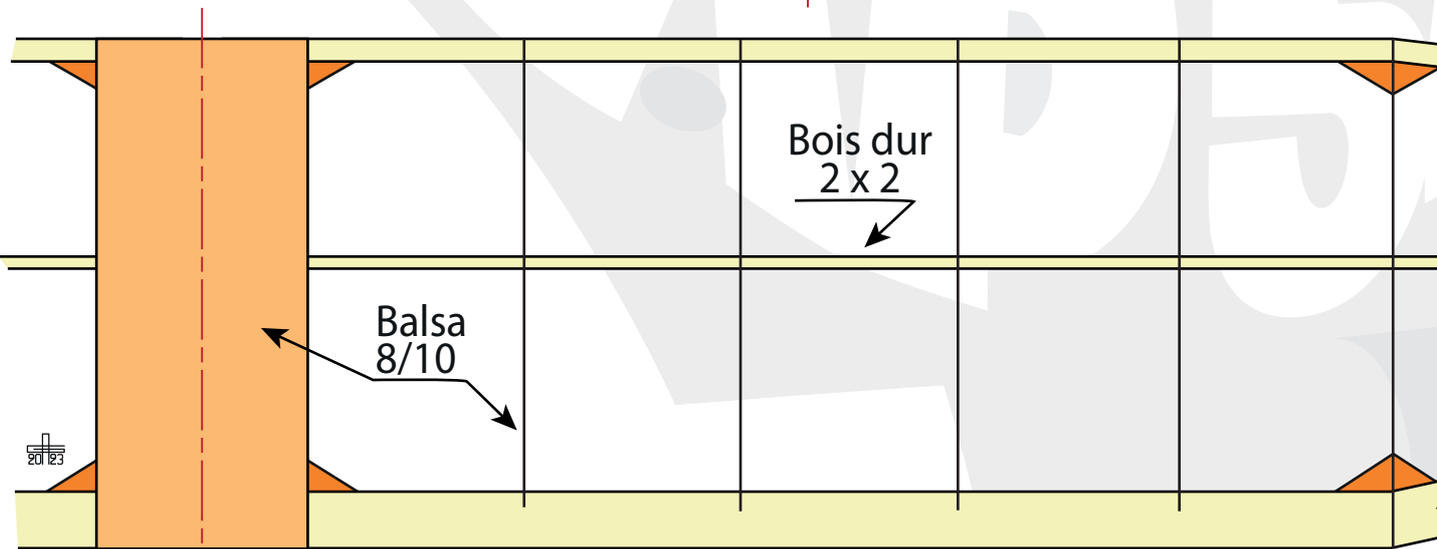


Balsa 15/10



Bois dur  
2 x 2

Balsa  
8/10





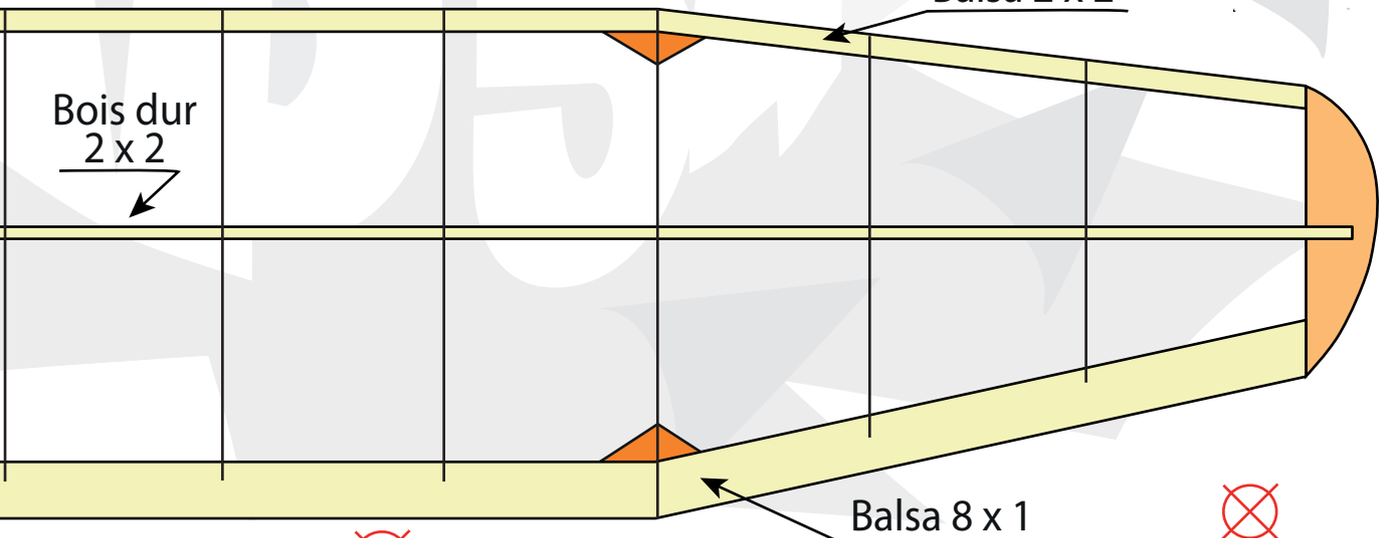
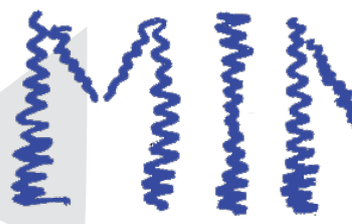
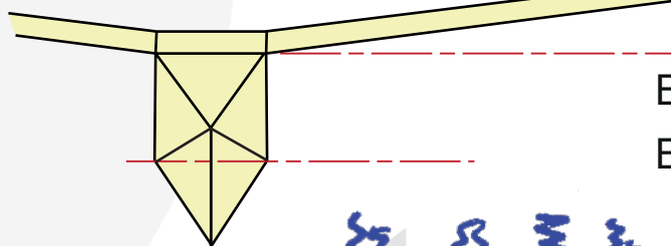
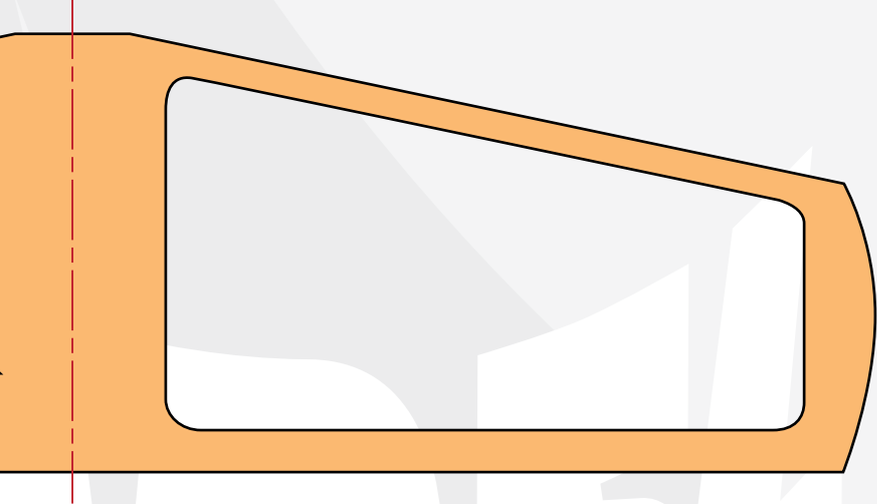
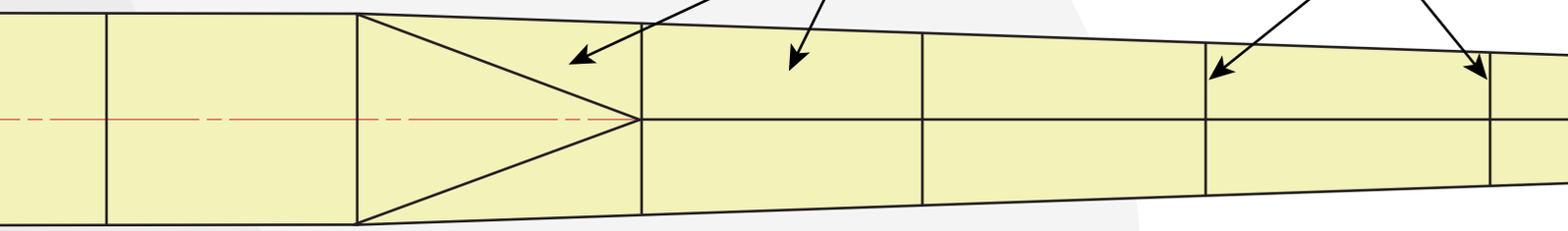
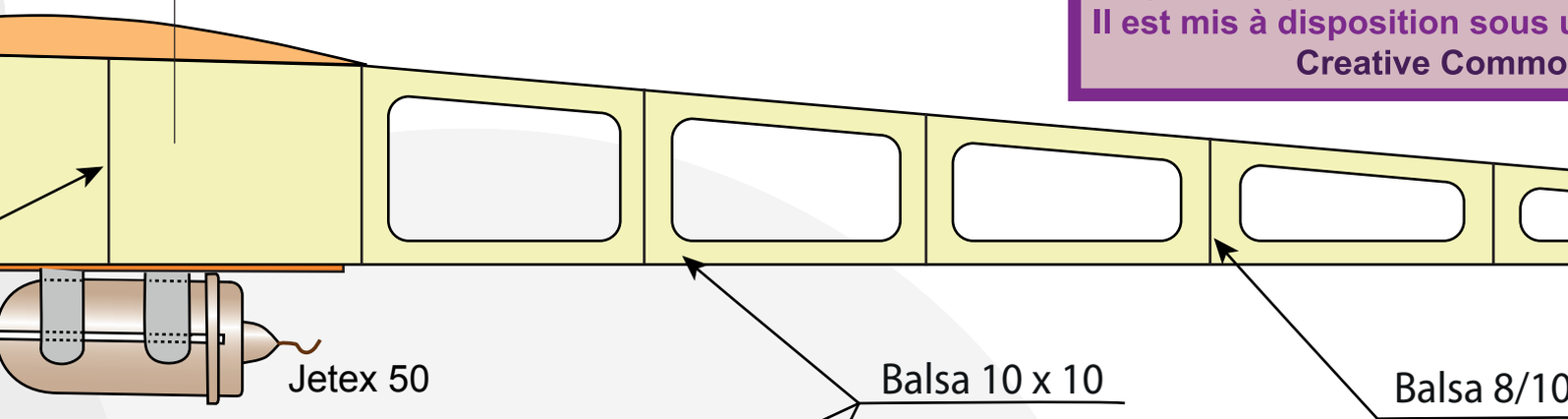
C.G. 62 %



Test d'impression

100 mm

Ce plan est publié sur internet  
Il est mis à disposition sous u  
Creative Commo



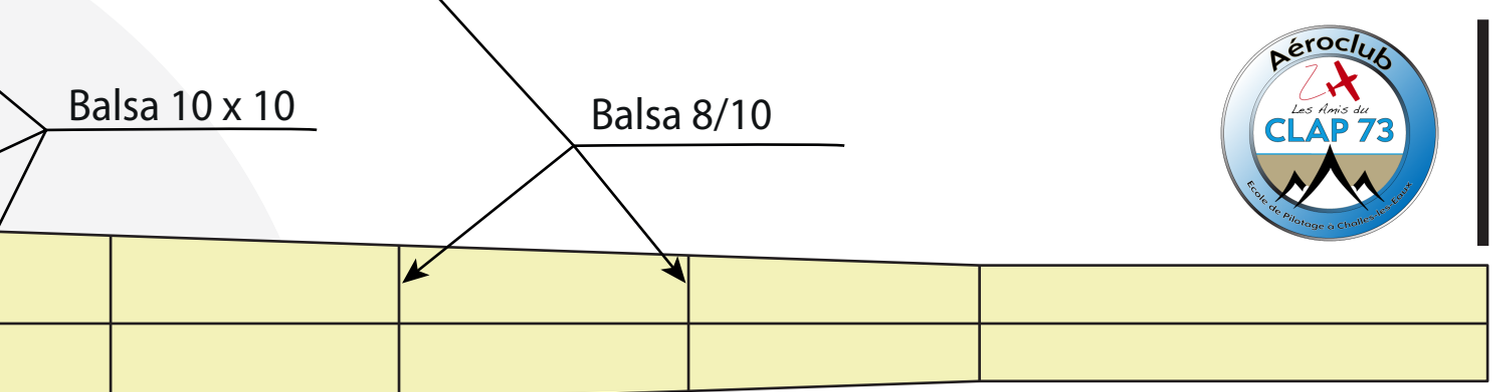
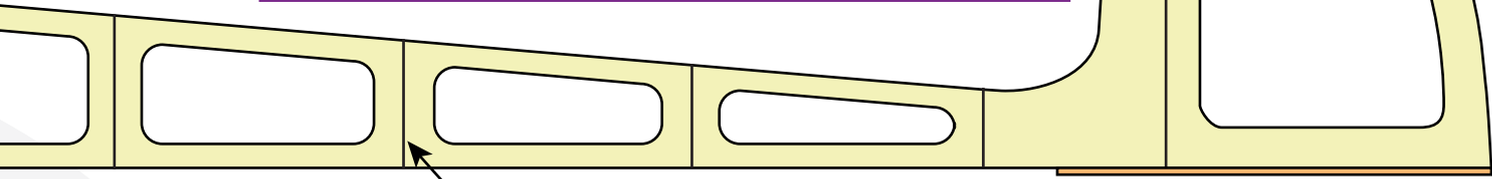
APPA  
de P



Plan de 1953, sur ordinateur le 8 av

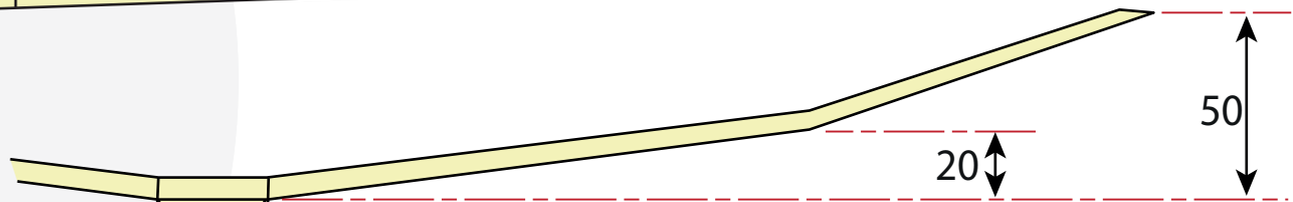
 Test d'impression  
100 mm

Ce plan est publié sur internet par le CLAP 54.  
Il est mis à disposition sous un contrat  
Creative Commons.



Balsa 10 x 10

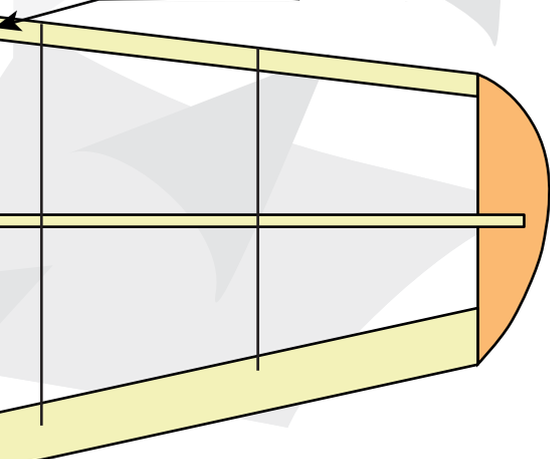
Balsa 8/10



Entoilage papier japon fin  
Enduit une couche légère

MINIJET

Balsa 2 x 2



# APPAREIL À RÉACTION de Paul BATAILLOU Aéroclub CLAP 73 1953

Test d'impression  
100 mm

Balsa 8 x 1

