

F 15

EAGLE

pour whip-power



Pâte à modeler





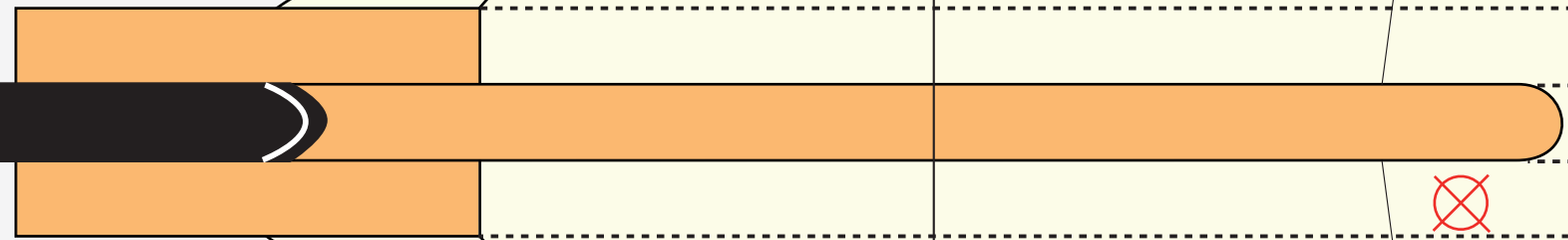
LE

Test d'impression
100 mm

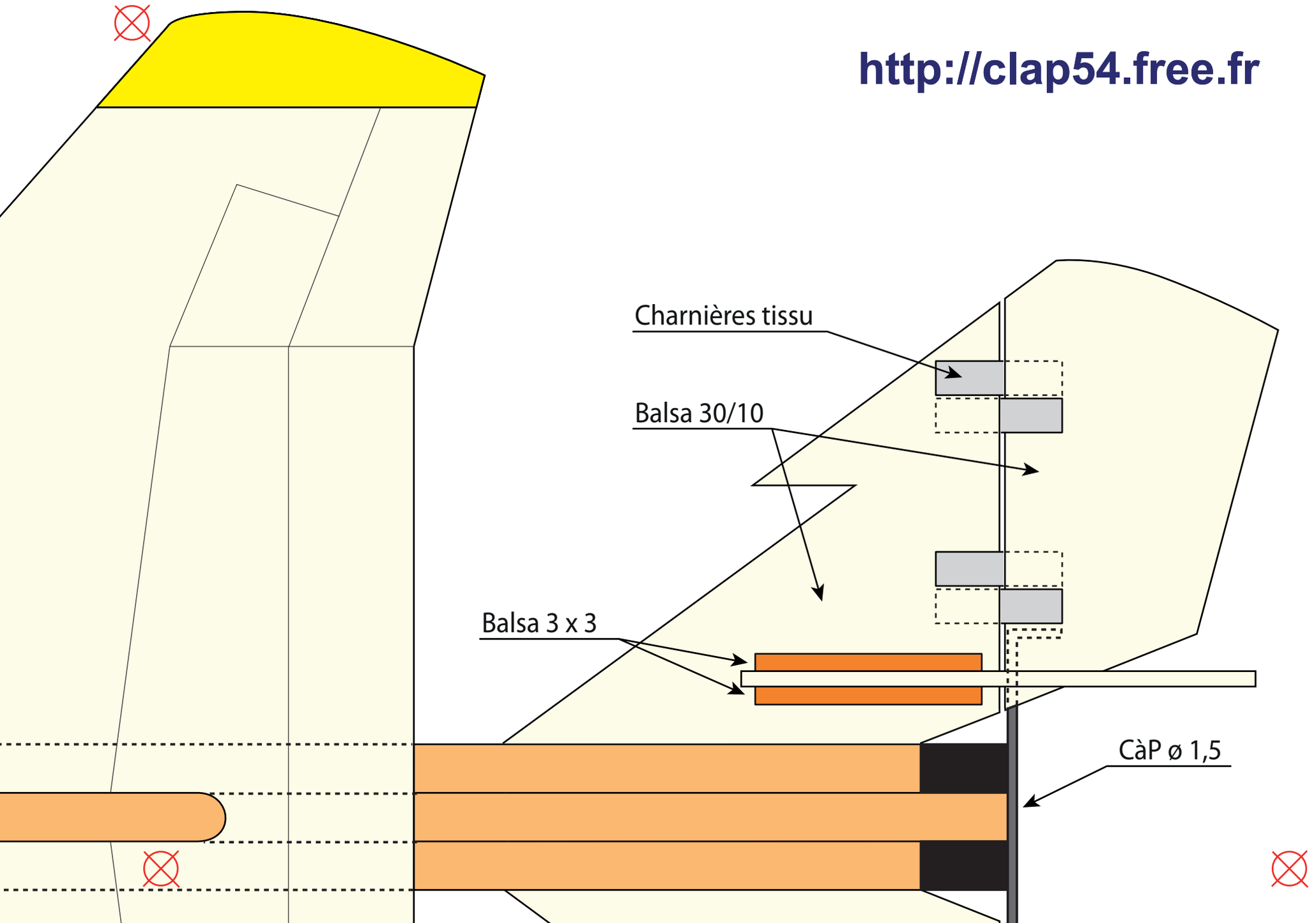
VUE DE DESSUS



er



<http://clap54.free.fr>





Pâte à modeler



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

VUE DE FACE

Test d'impression
100 mm

VUE DE PROFIL



er



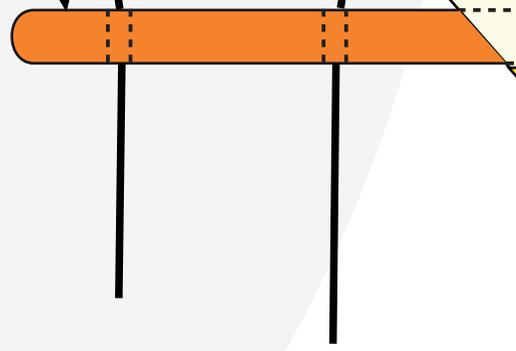
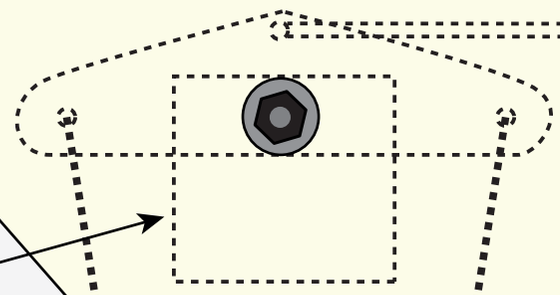
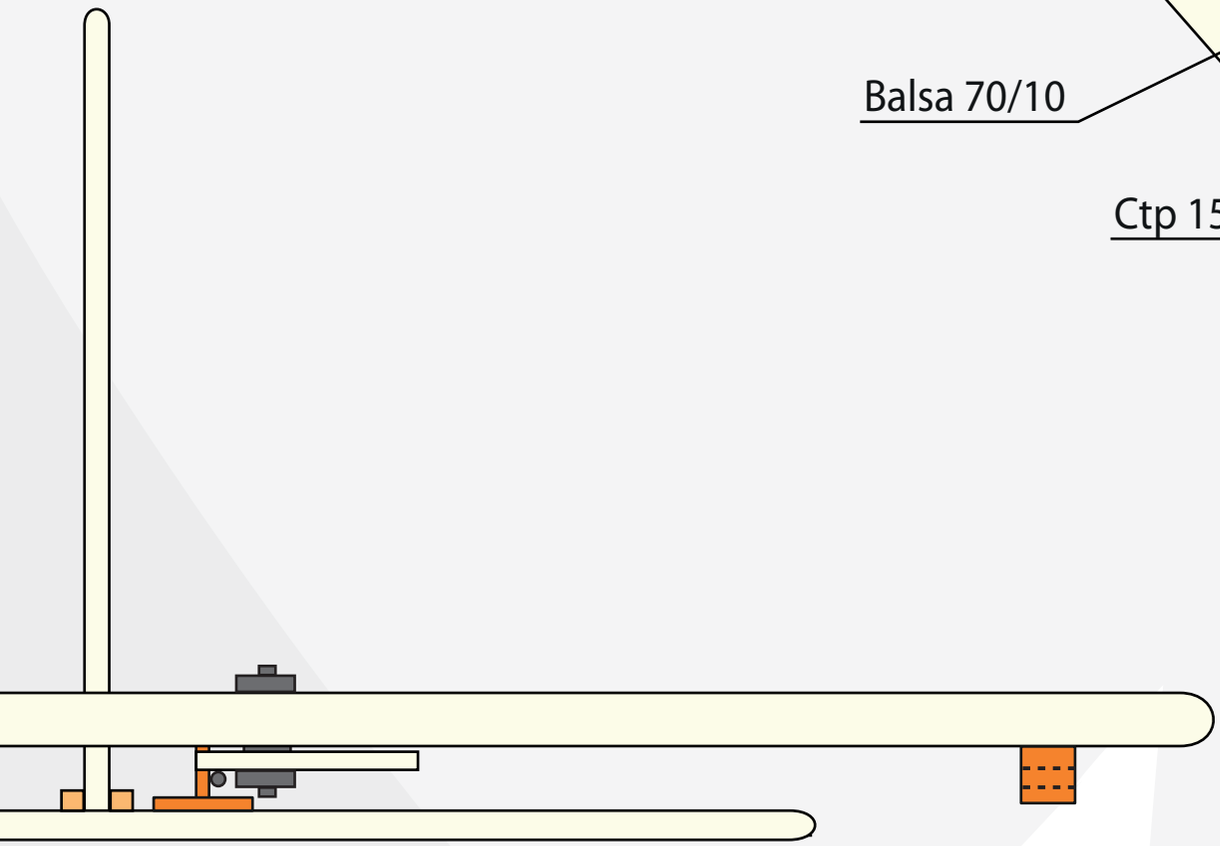
Balsa 30/10

Balsa 70/10

Ctp 15/10

Balsa 7 x 7

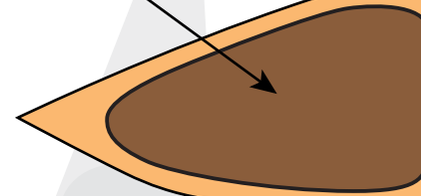
Centre de gravité



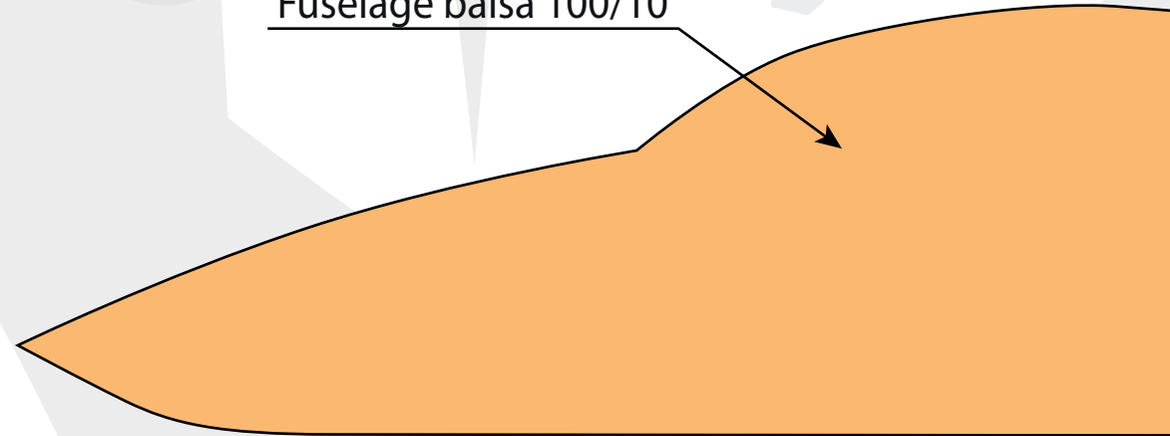


VUE DE PROFIL

Pâte à modeler



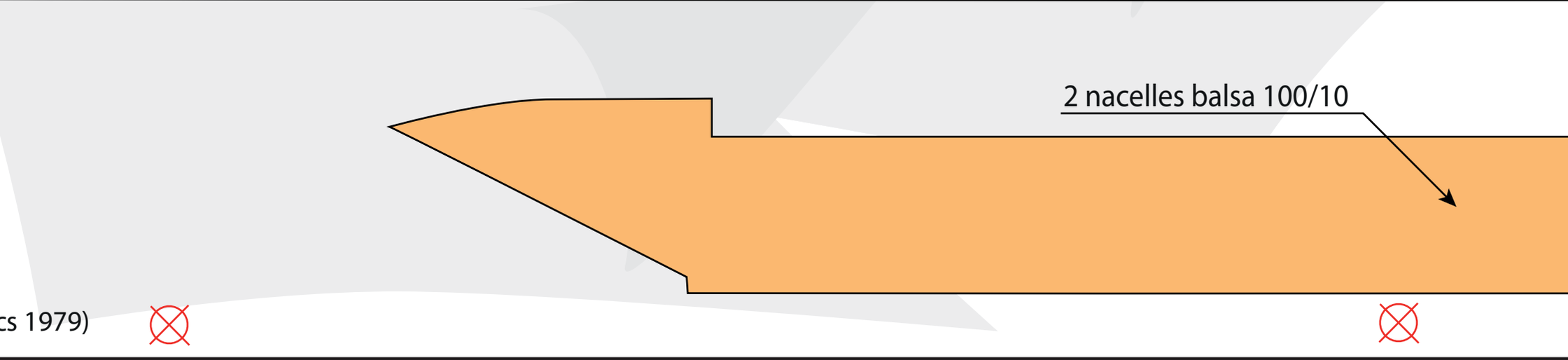
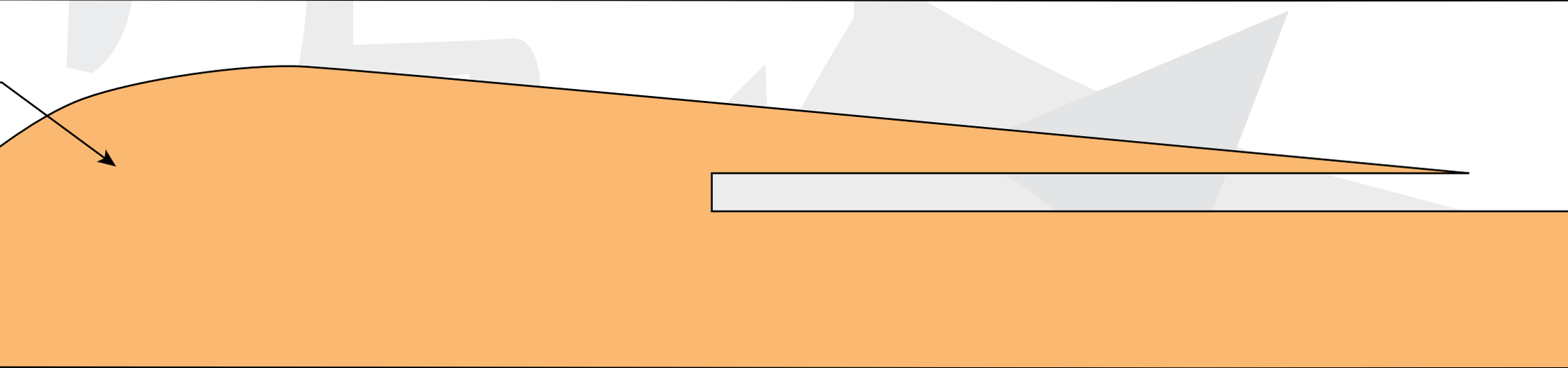
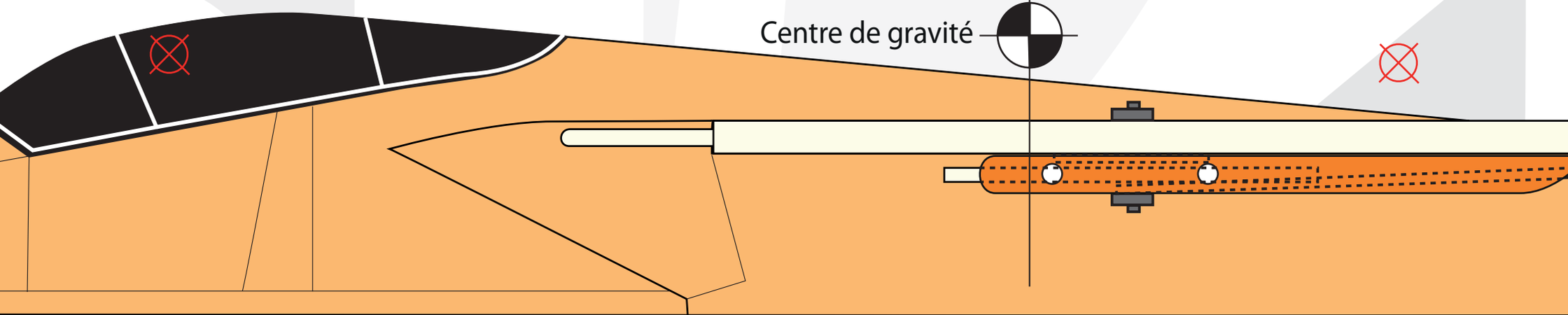
Fuselage balsa 100/10

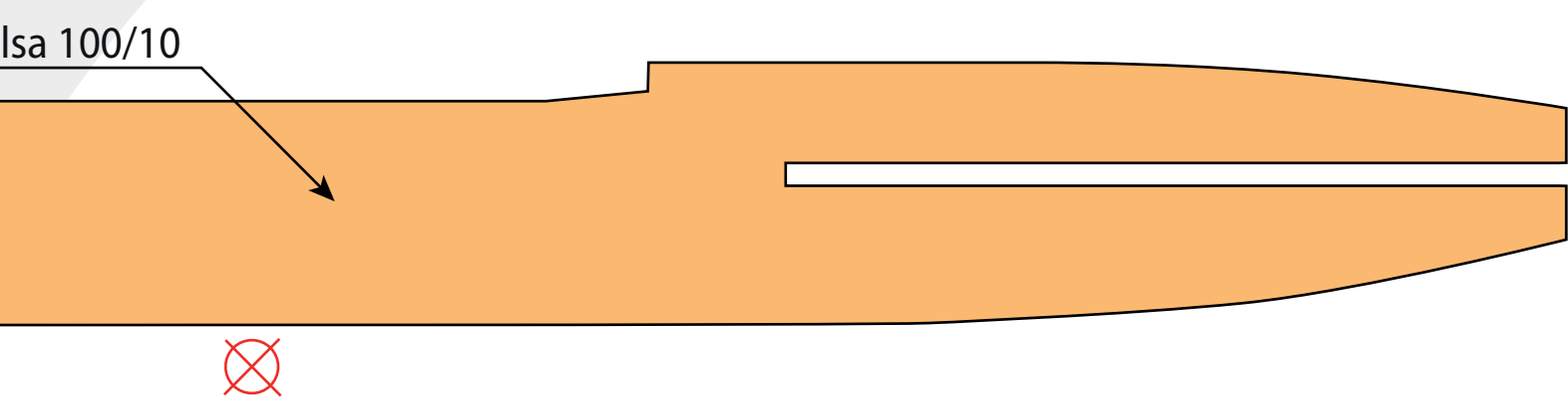
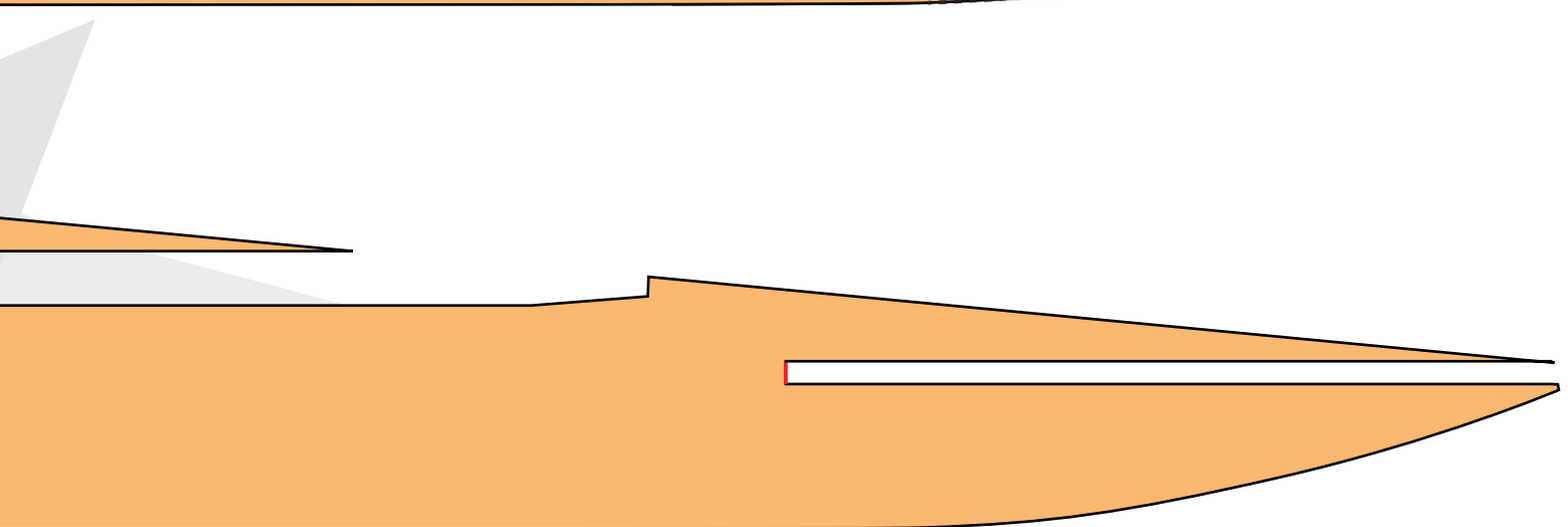
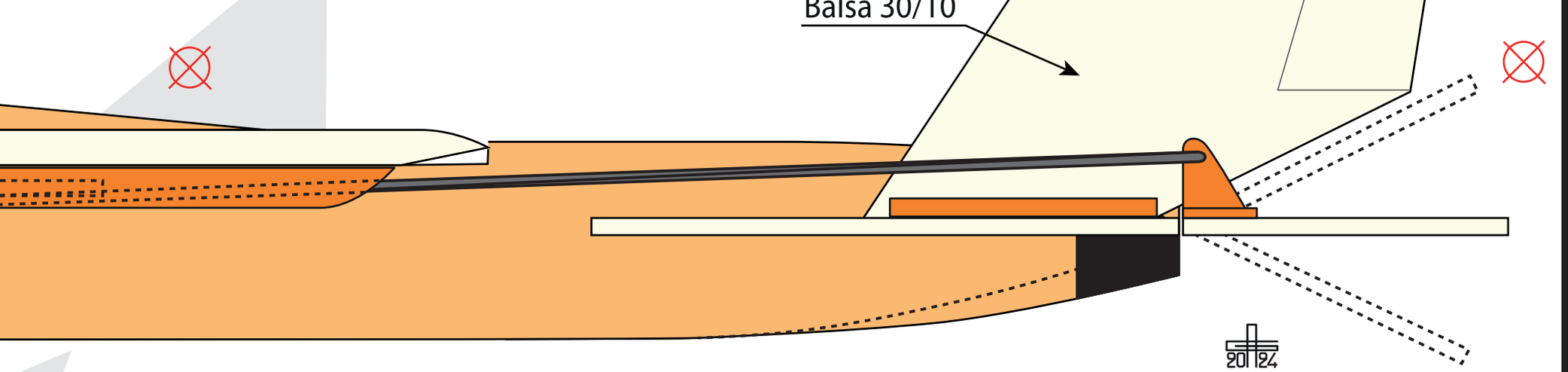


Extrémité
de la canne à pêche

Modèle de John Heath Hunton
(Academy of Models Aeronautics 1979)







sur ordinateur le 15 juin
et sur internet le 8 juillet 2024
Alain Gless