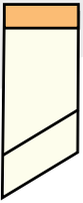




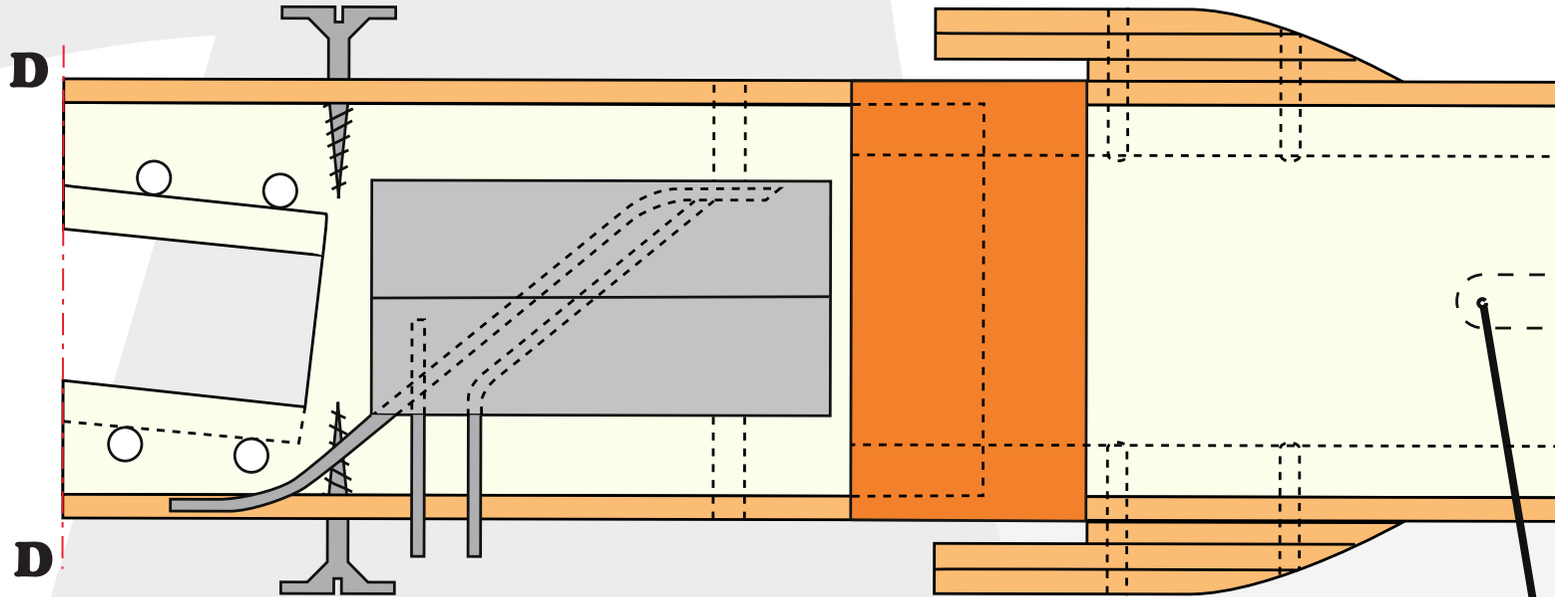
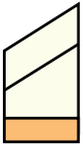
Percer $\varnothing 4$

1 CTP 20/10

Test d'impression
100 mm



COUPE D D



CàP 10/10



er ø 4



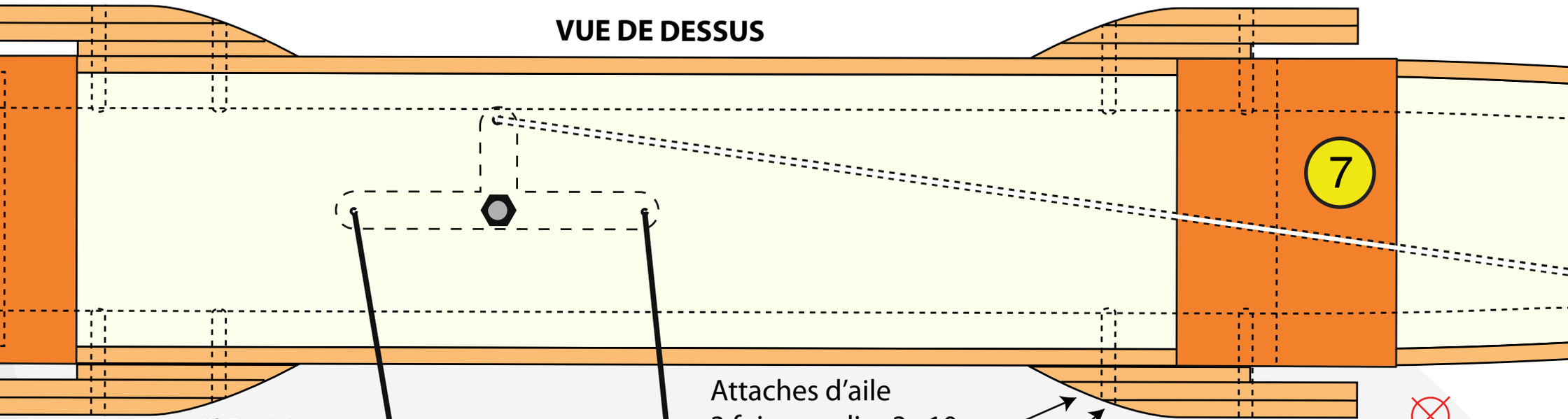
VUE DE DESSOUS

2 Balsa 100/10



VUE DE DESSUS

7

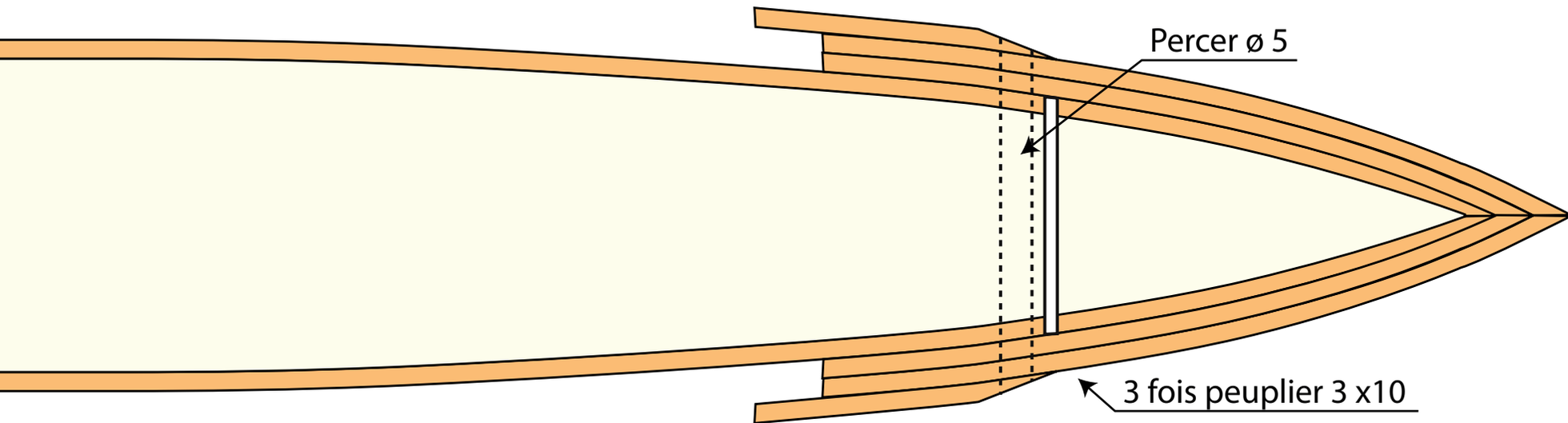


CàP 10/10

Attaches d'aile
3 fois peuplier 3 x 10

Chevilles bois dur ø 3

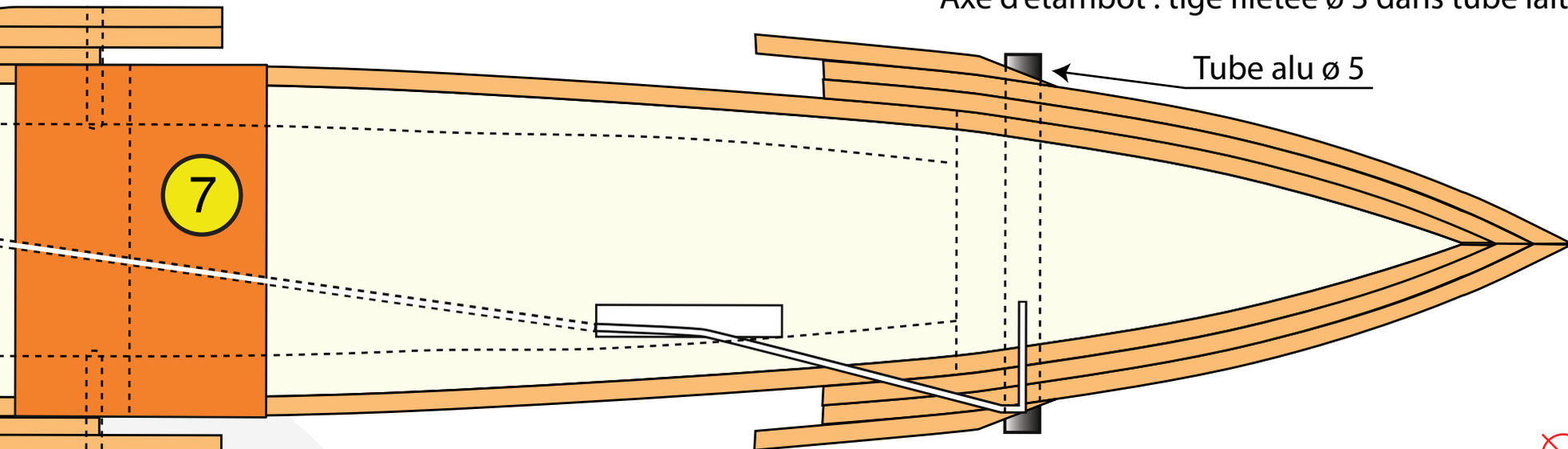




Vue perspec
tubes du rés
 \varnothing intérieur 1,



Axe d'étambot : tige filetée $\varnothing 3$ dans tube laiton $\varnothing 4$

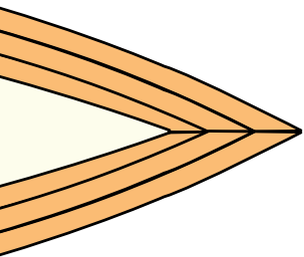
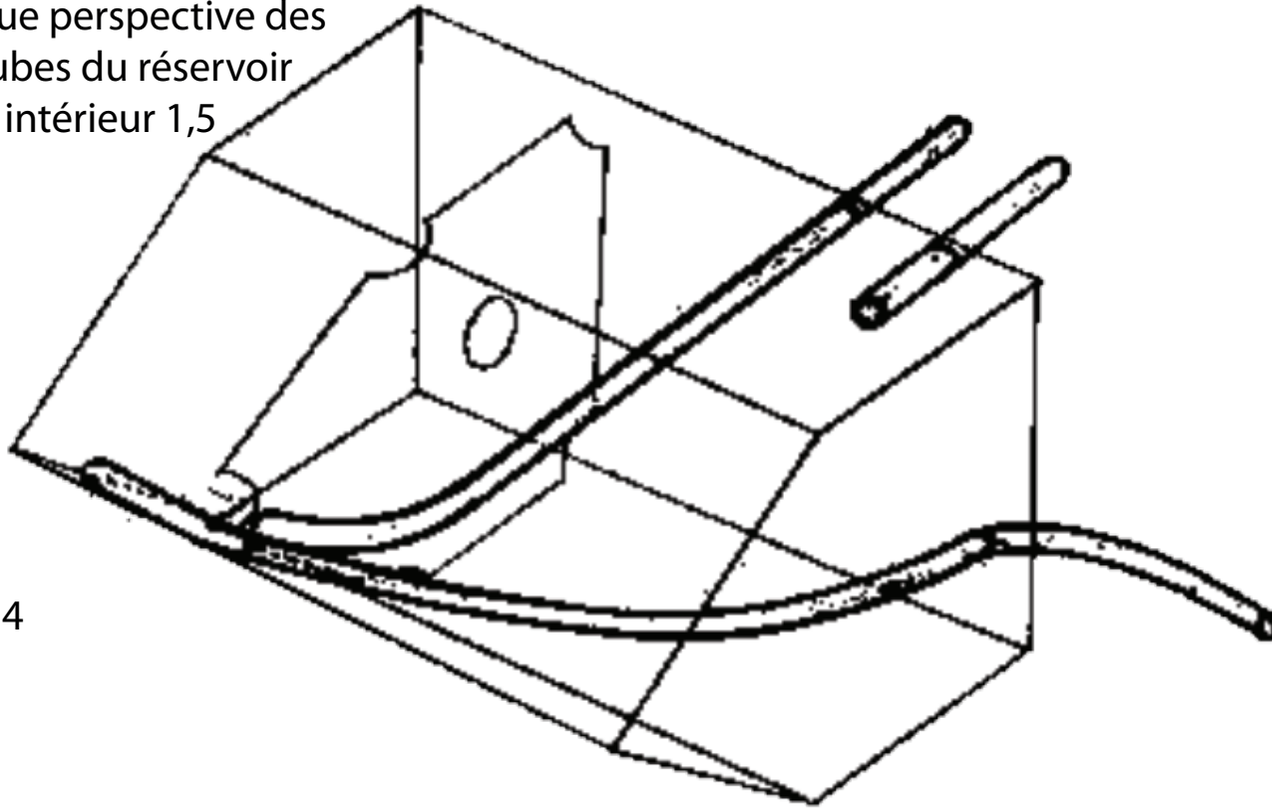


7





Vue perspective des tubes du réservoir
 \varnothing intérieur 1,5

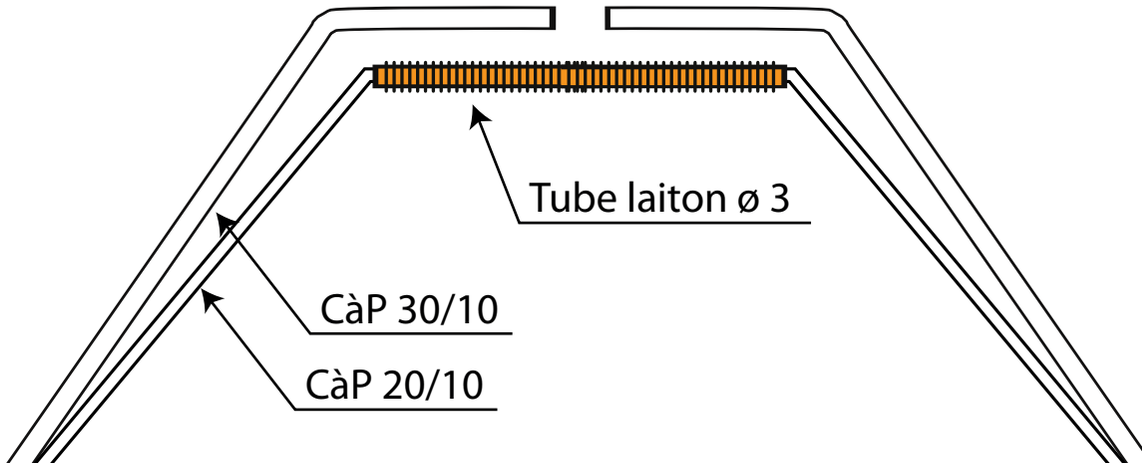
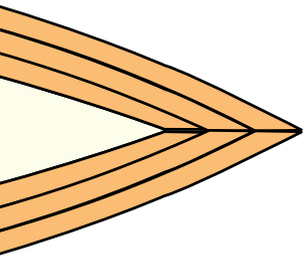


3 x 10

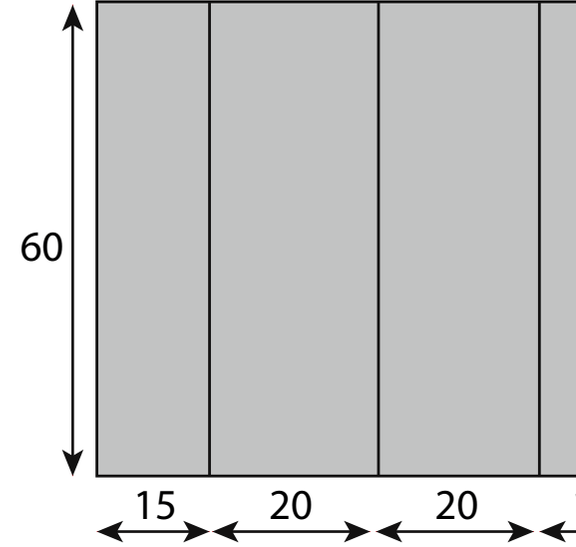


\varnothing 3 dans tube laiton \varnothing 4

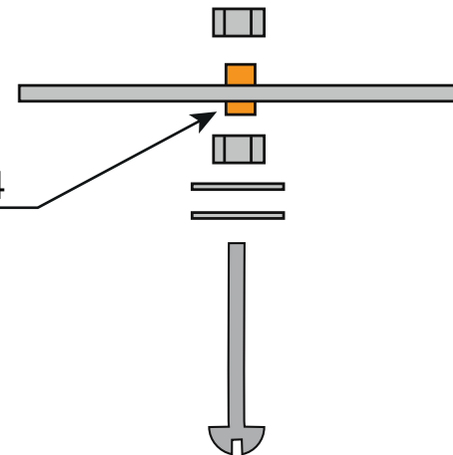
\varnothing 5



Développement du

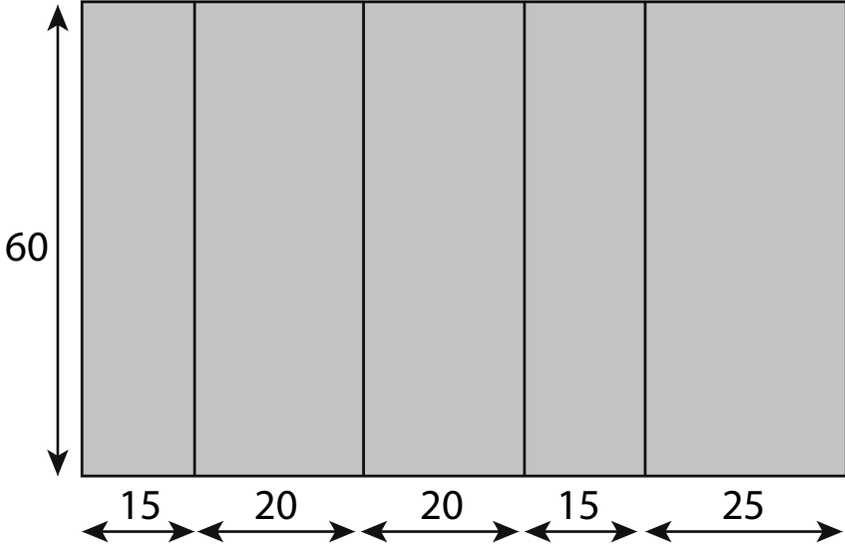


Tube laiton \varnothing 4

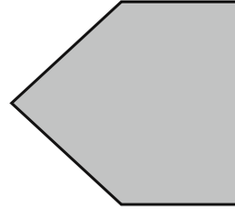




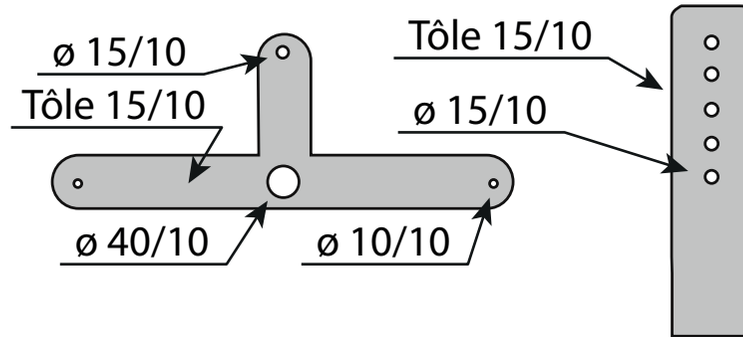
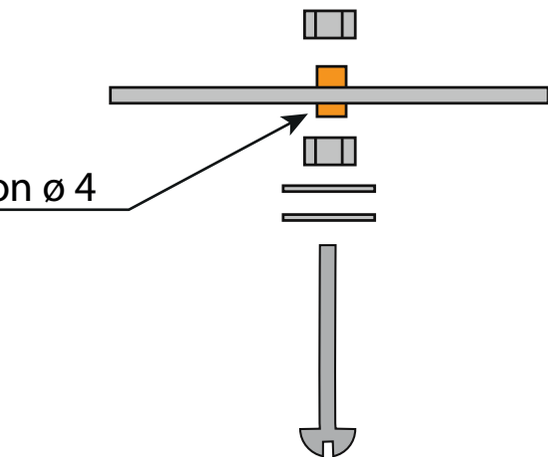
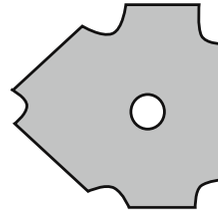
Développement du réservoir



Fond du réservoir



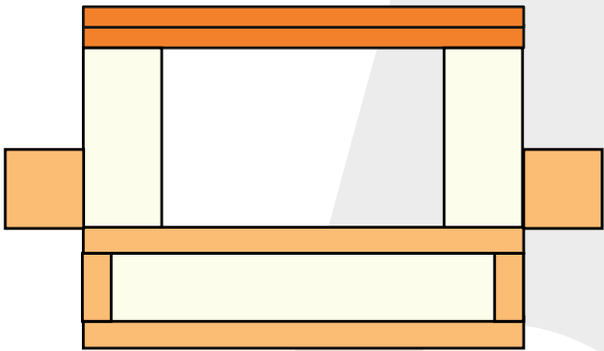
Cloison facultative



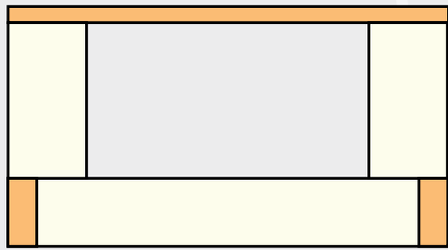


D

CàP 10/10



COUPE A A



COUPE B B

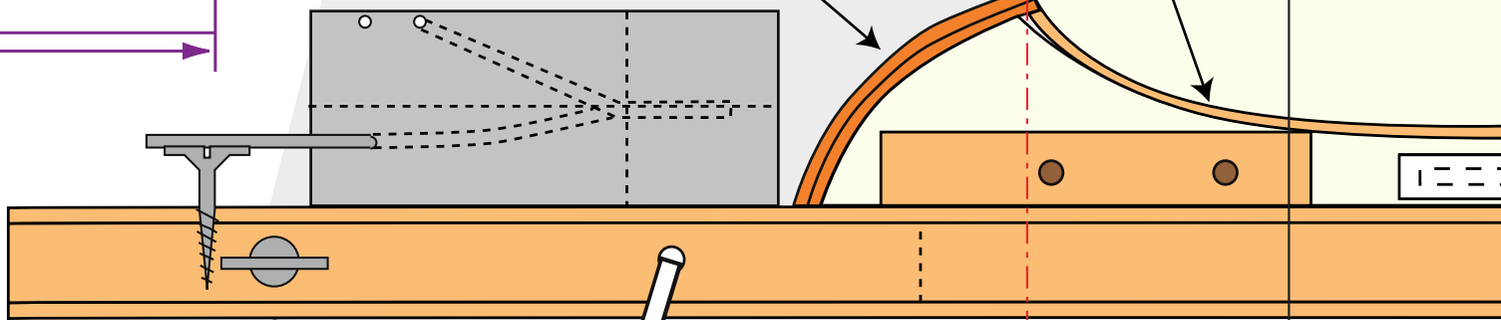
Coffrage balsa 20/10



Test d'impression
100 mm

2 fois balsa 20/10

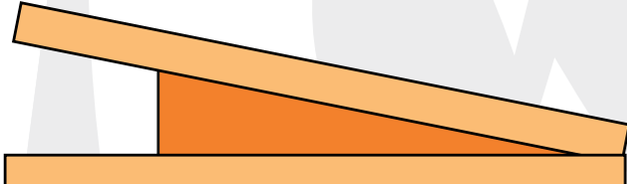
A

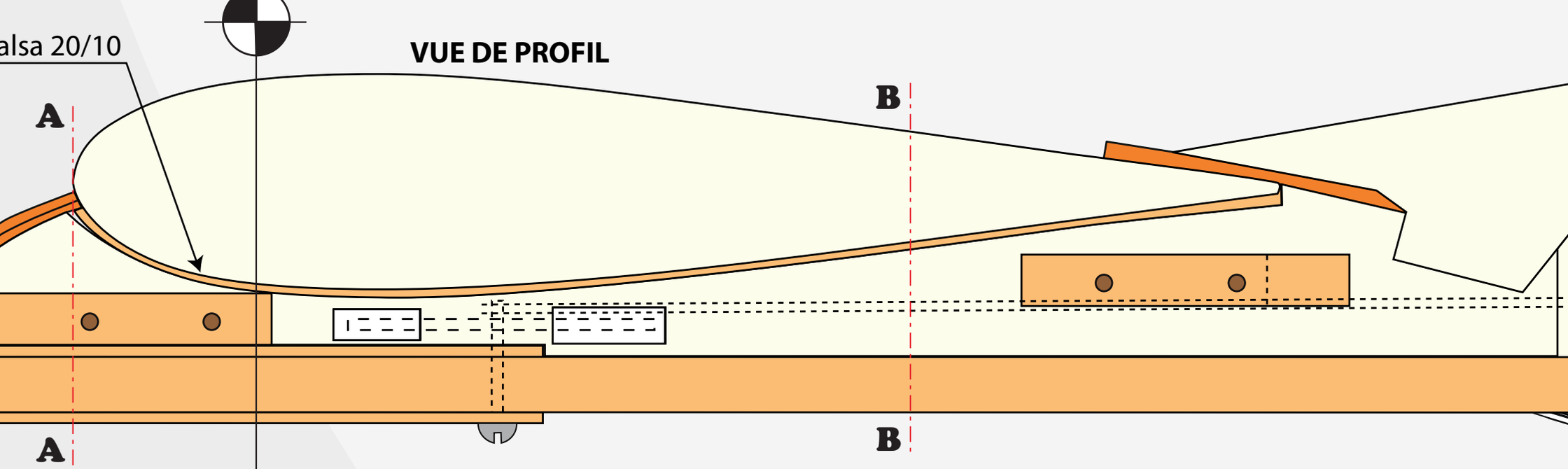
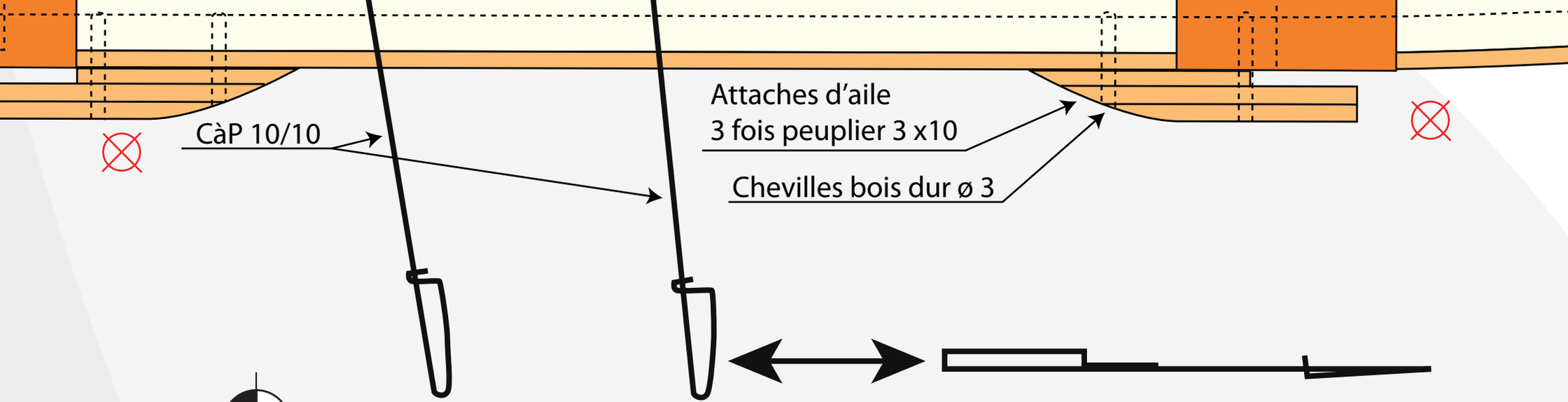


A



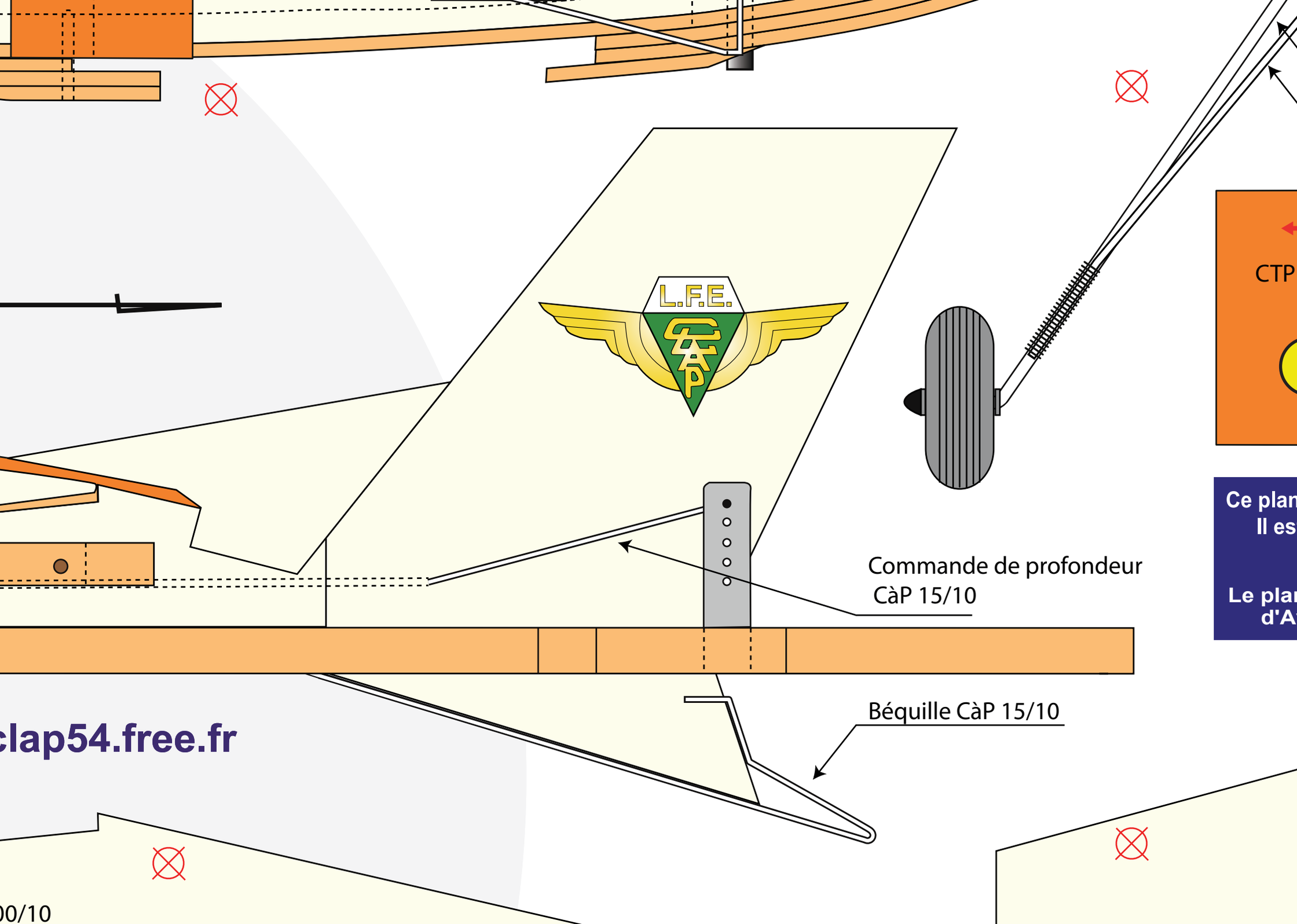
Passages des comm





<http://clap54.free.fr>

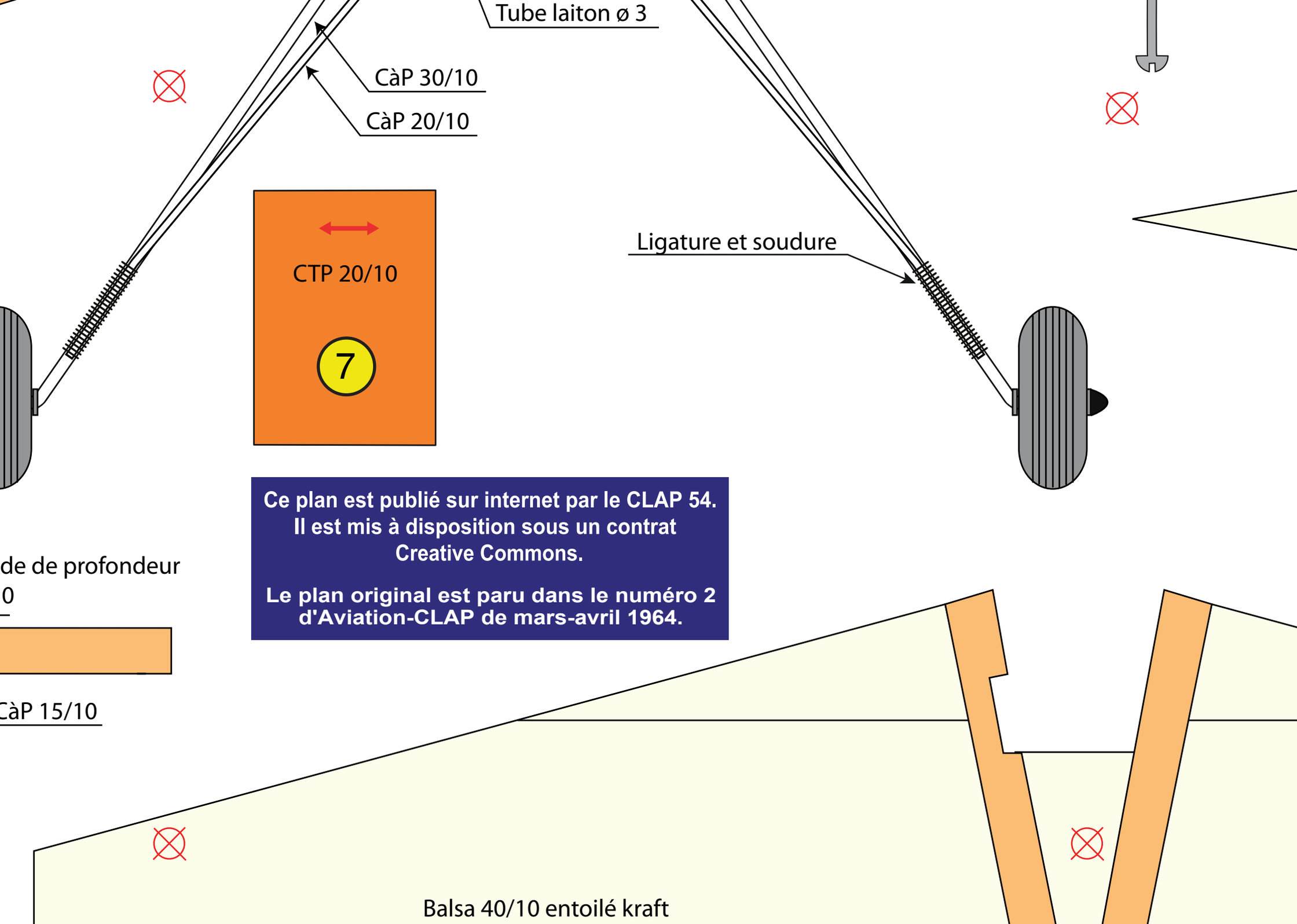




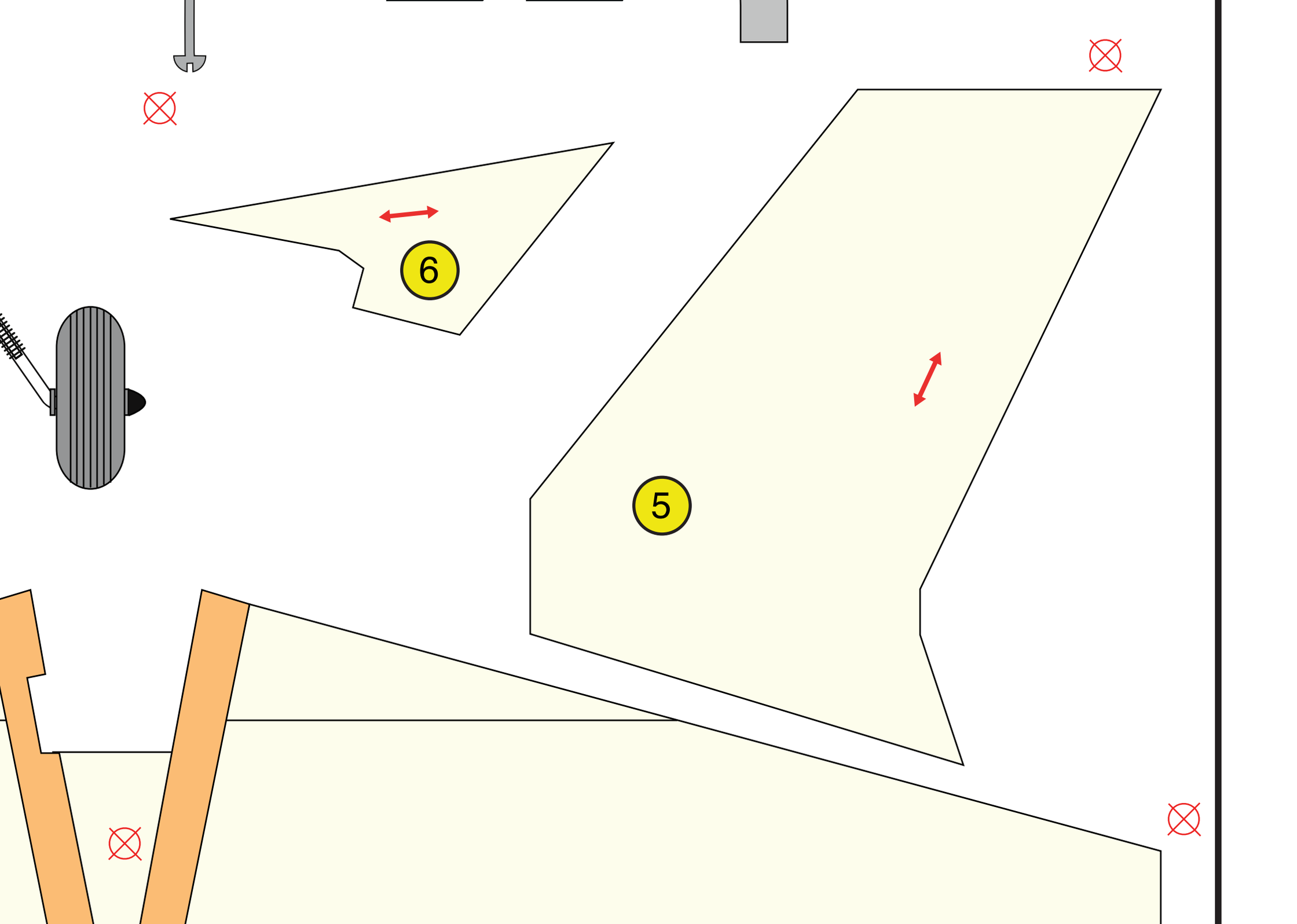
Commande de profondeur CàP 15/10

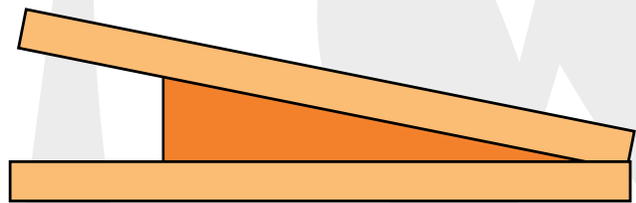
Béquille CàP 15/10

clap54.free.fr

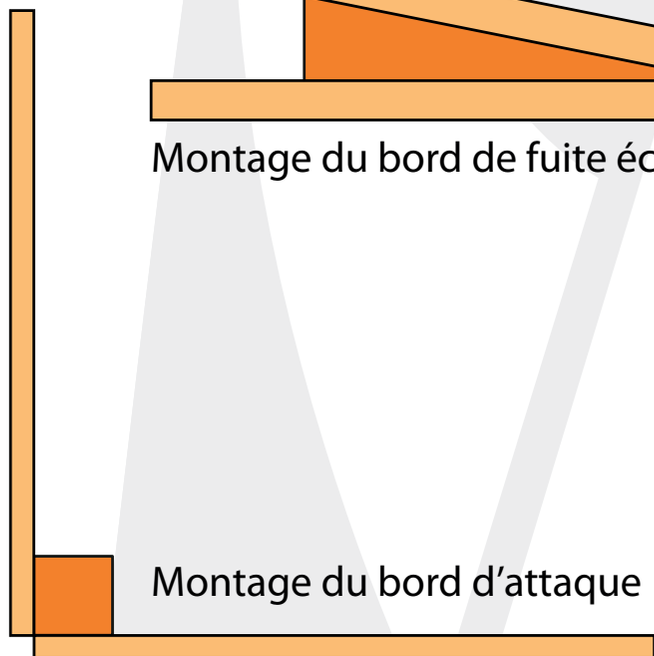


Ce plan est publié sur internet par le CLAP 54.
Il est mis à disposition sous un contrat
Creative Commons.
Le plan original est paru dans le numéro 2
d'Aviation-CLAP de mars-avril 1964.

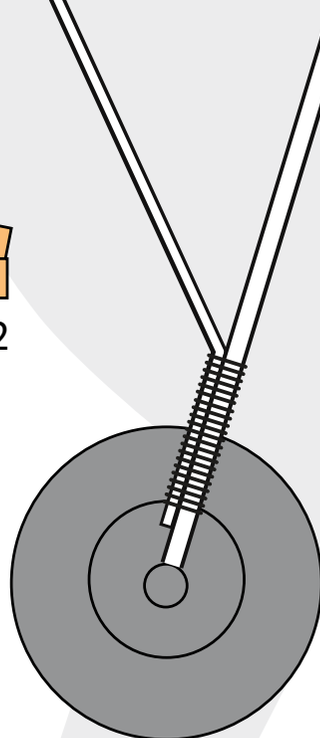




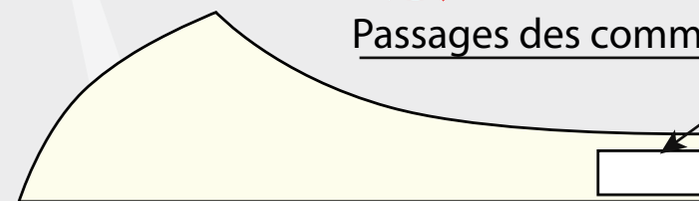
Montage du bord de fuite échelle 2



Montage du bord d'attaque



Passages des comm

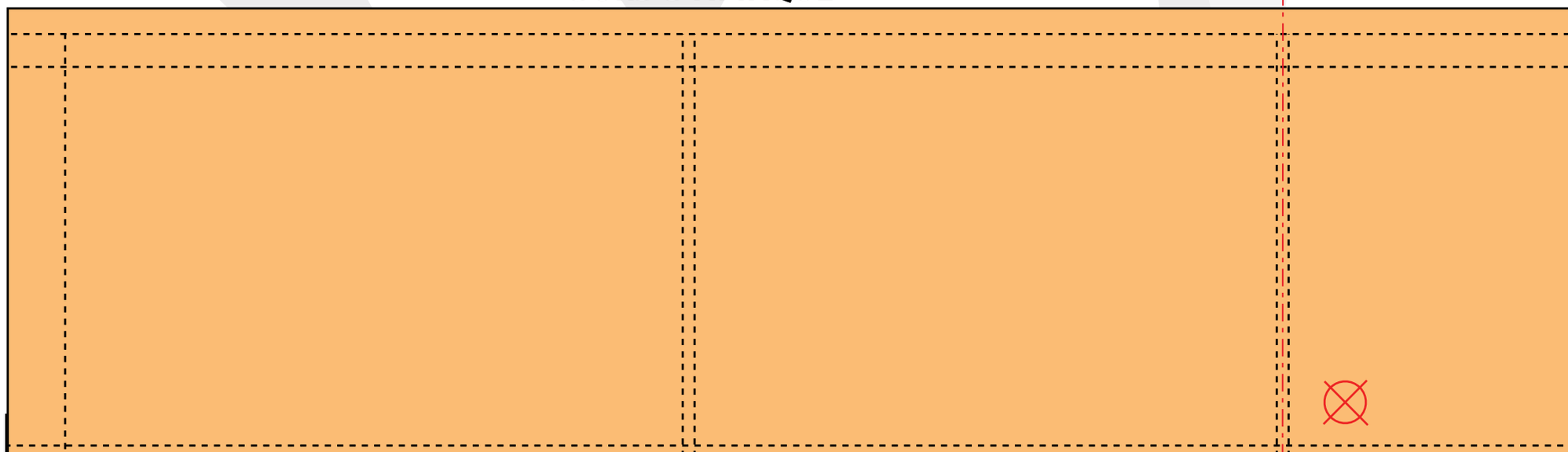


4 nervures balsa 100
8 nervures balsa 20/

BORD D'ATTAQUE

C

Bals





Passages des commandes côté gauche seulement

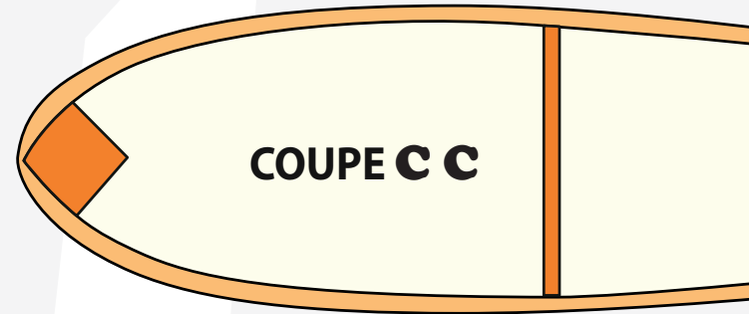


4

2 exemplaires balsa 100/10



4 nervures balsa 100/10
8 nervures balsa 20/10

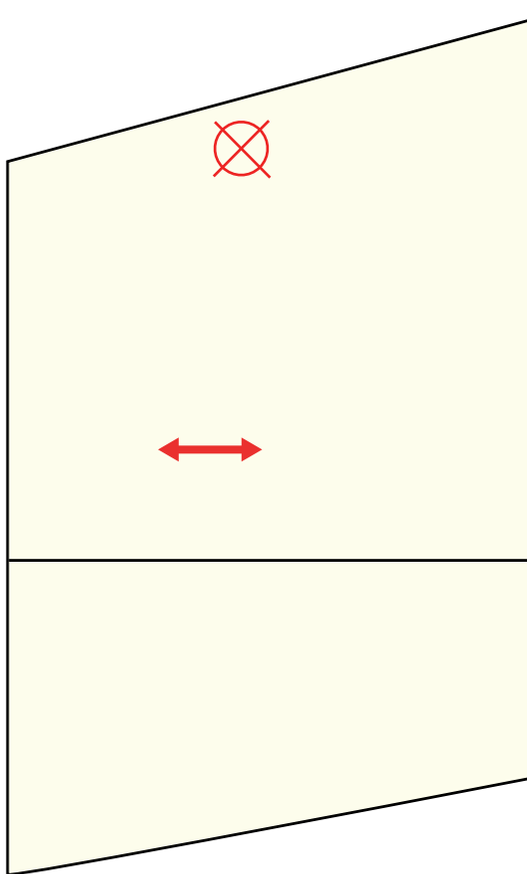
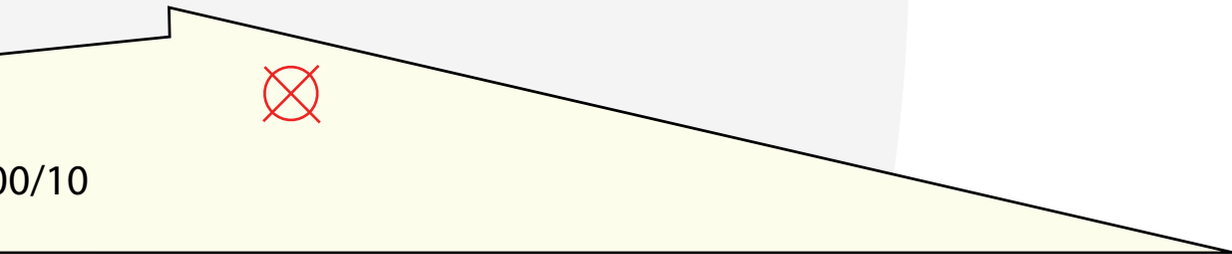


c

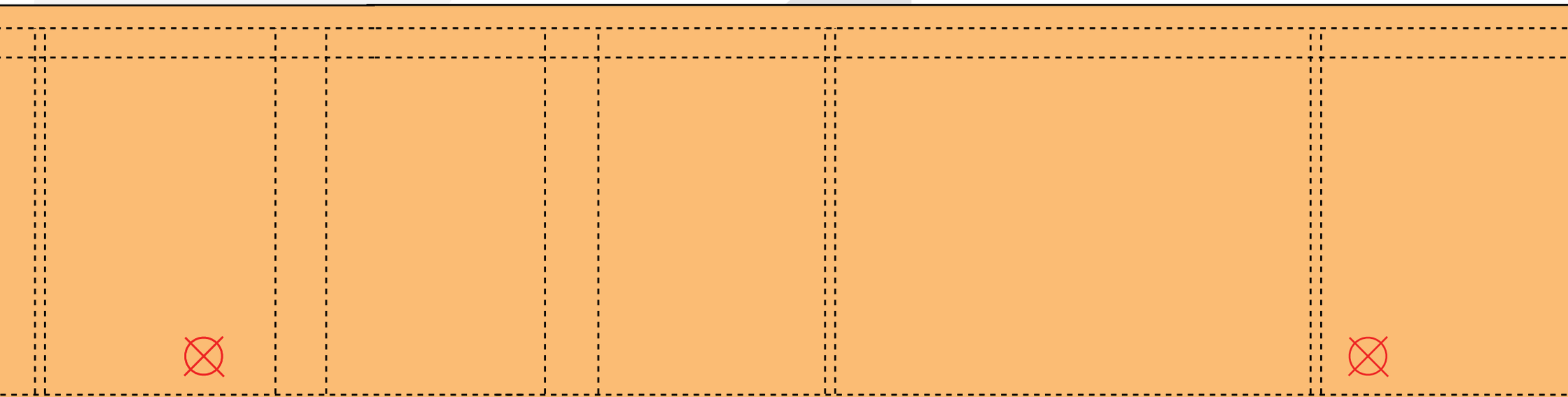
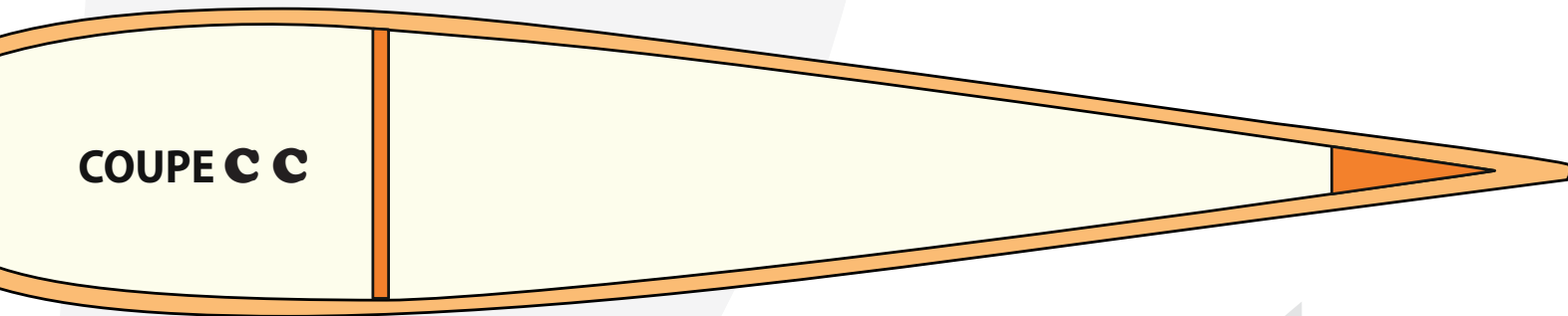
Balsa 10 x 10

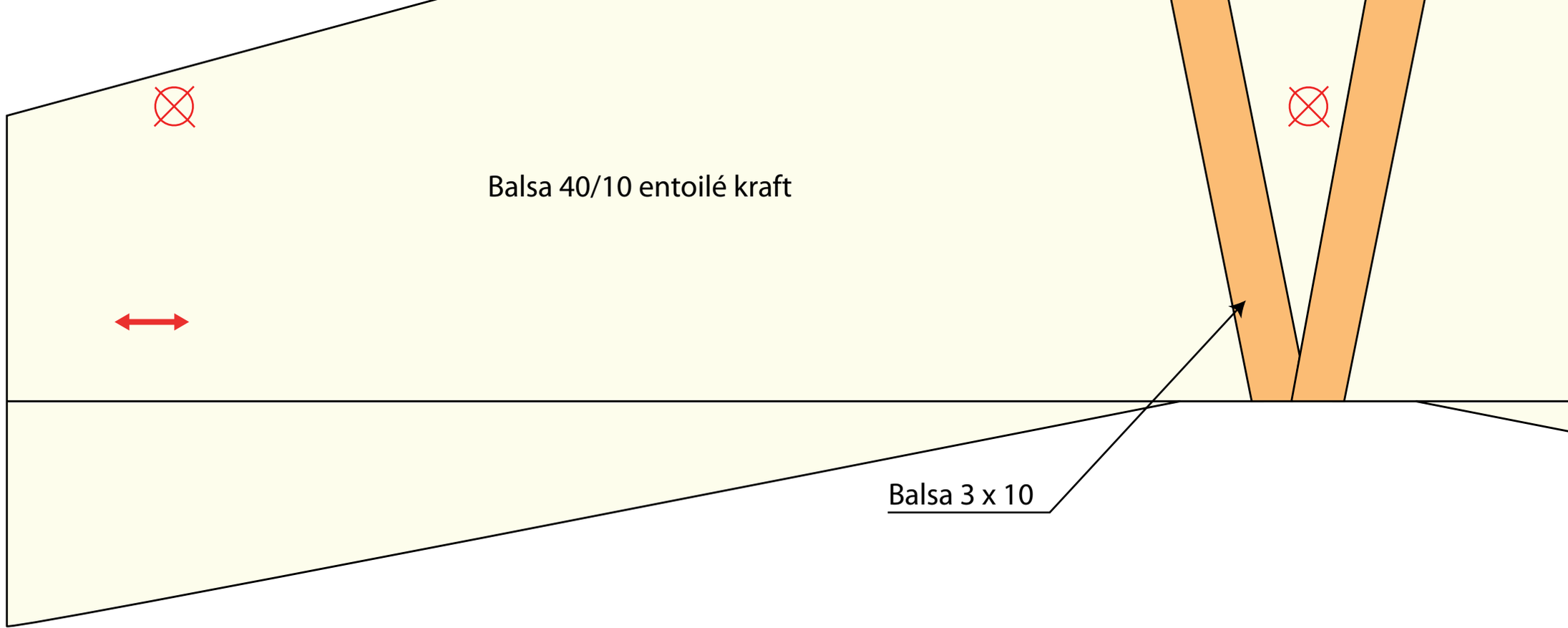


00/10



COUPE C C

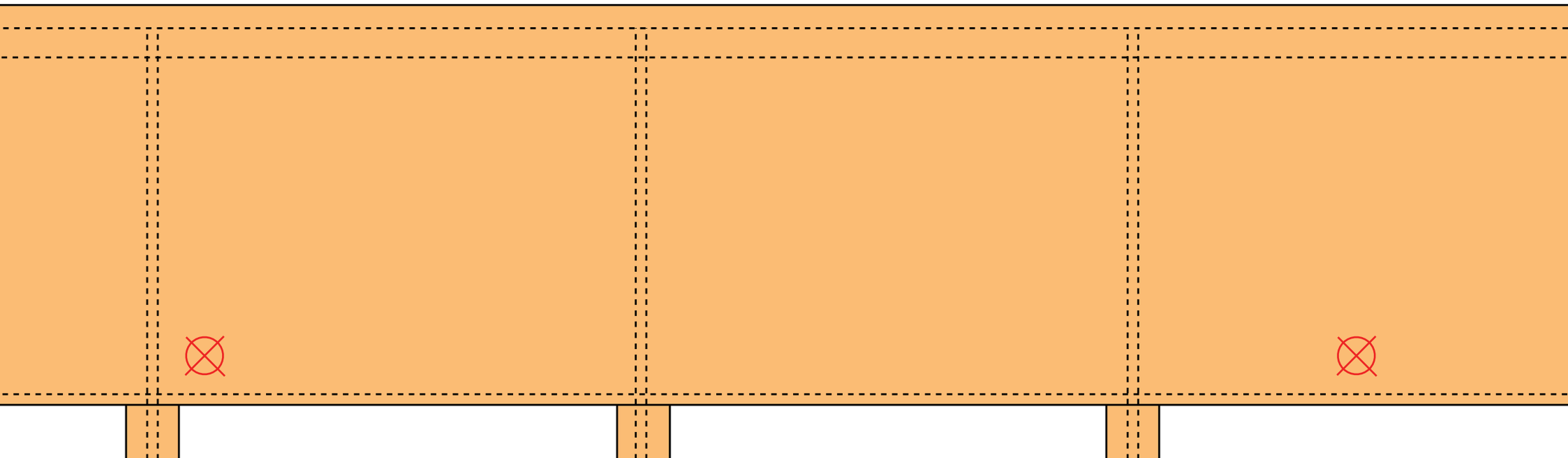


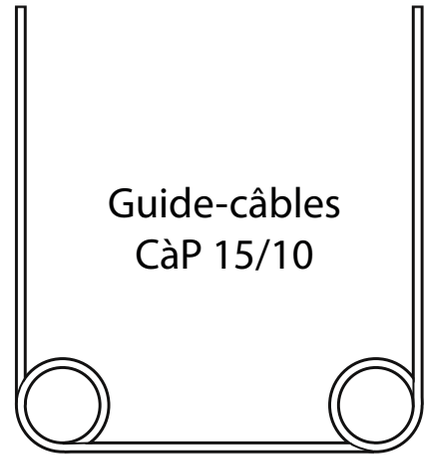
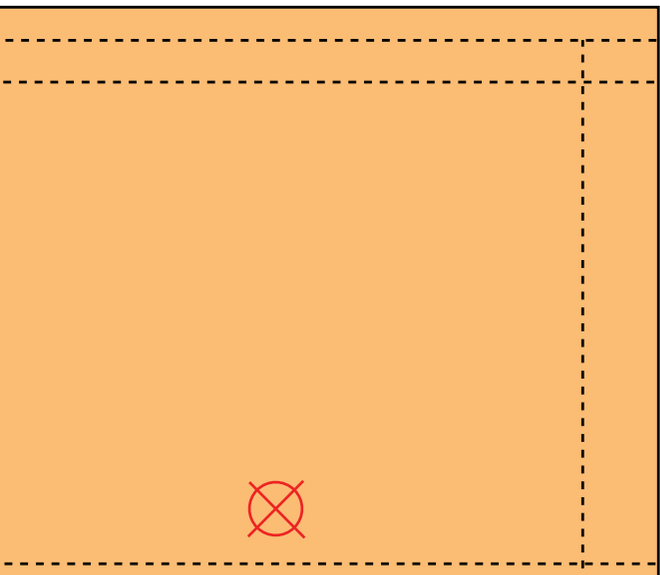
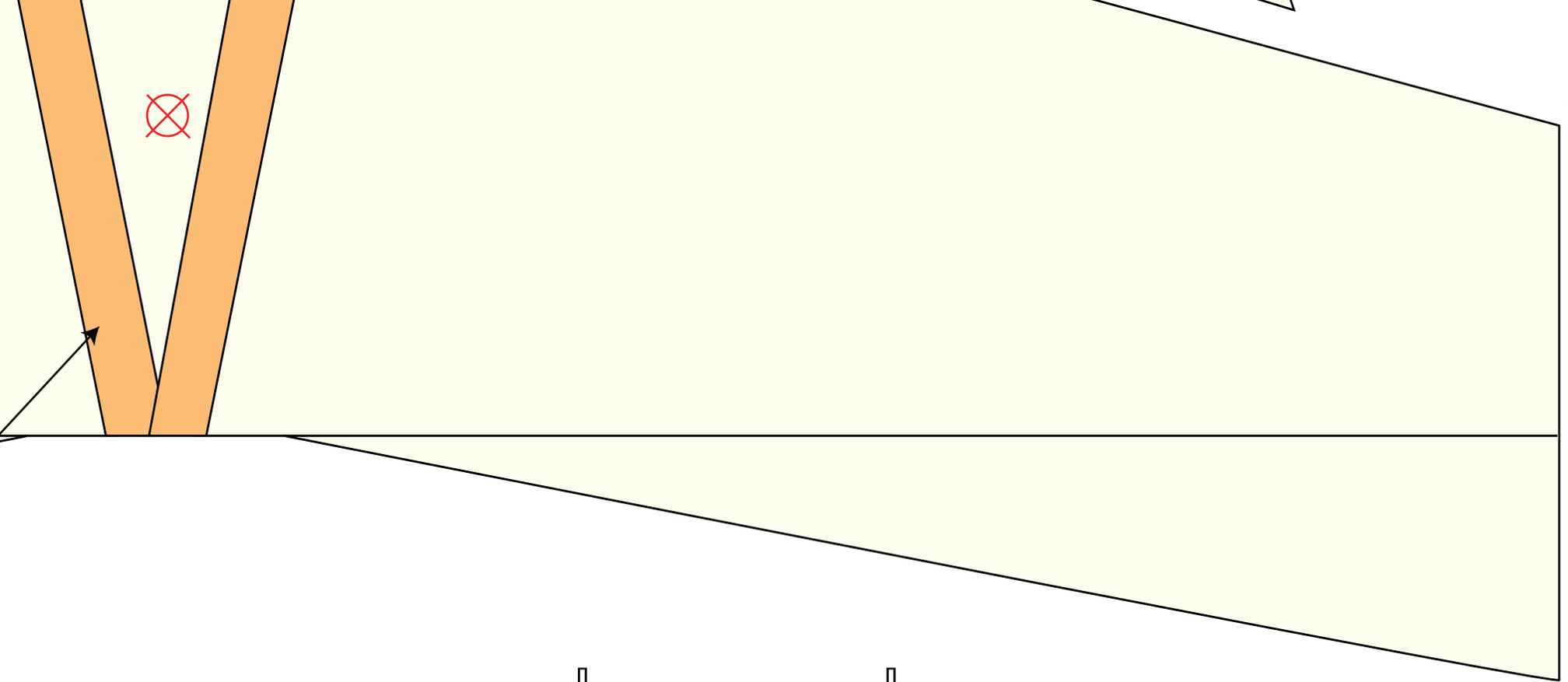


Balsa 40/10 entoilé kraft



Balsa 3 x 10





Guide-câbles
CàP 15/10

A handwritten signature in black ink, appearing to read "Boulanger".



**L'aile gauche est plus longue
que l'aile droite**



Emplacement du guide-câbles



Nervures,
chapeaux
balsa

BORD DE FUITE

c





Nervures, coffrages,
chapeaux de nervure
balsa 20/10

2 nervures
centrales
balsa 100/10



c





2 nervures
centrales
balsa 100/10



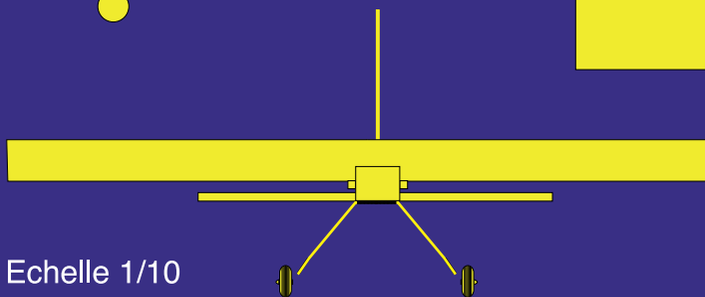
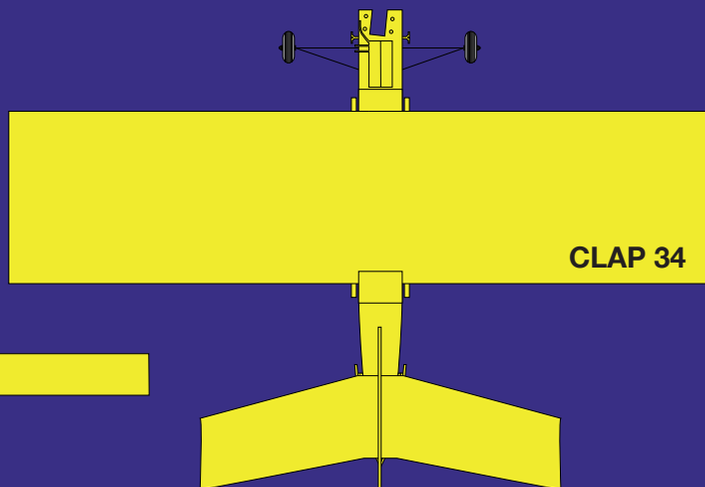
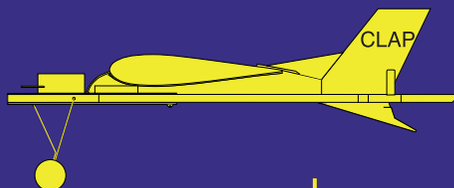


Handwritten signature



LIGUE FRANCAISE DE L'ENSEIGNEMENT ET DE L'EDUCATION PERMANENTE

3, rue Récamier - 75341 PARIS Cedex 07



Echelle 1/10

20125

Sur internet le
3 avril 2025
Alain Gless

Sur ordinateur
le 12 mars 2025
Alain Gless

Dessiné en
janvier 1964

Appareil de
Pierre Corbières

La trapanelle

Machine pour apprendre à piloter
en vol circulaire

AVIATION CLAP



CLAP 34

Hérault

