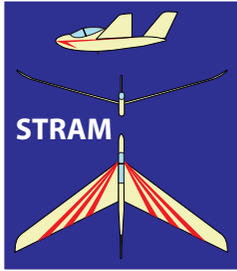
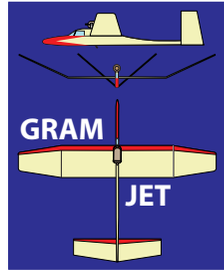


HAM



STRAM



GRAM

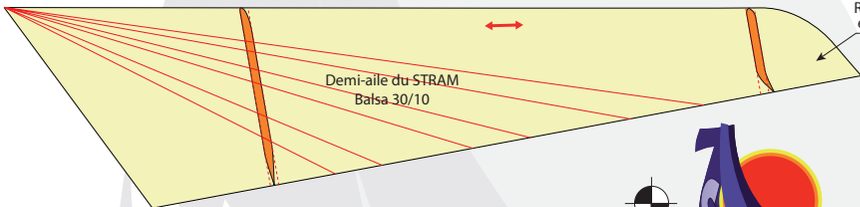
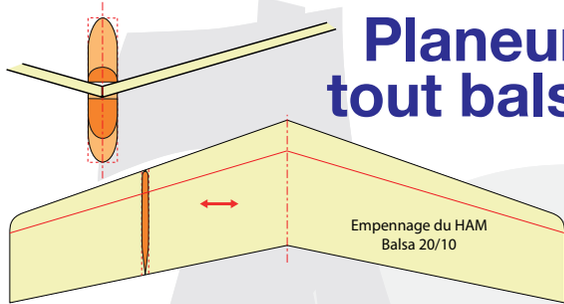
JET

# HAM STRAM GRAM

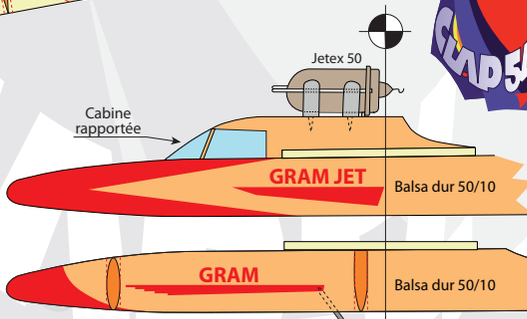
Planeurs tout balsa

## Planeurs tout balsa

## HAM STRAM GRAM



STRAM



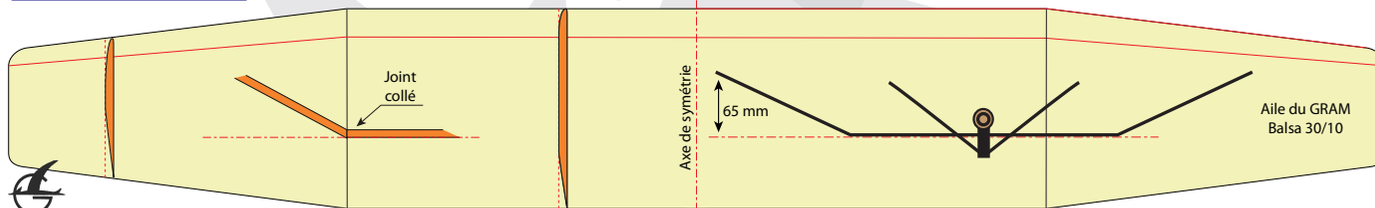
Cabine rapportée

GRAM JET

Balsa dur 50/10

GRAM

Balsa dur 50/10



Joint collé

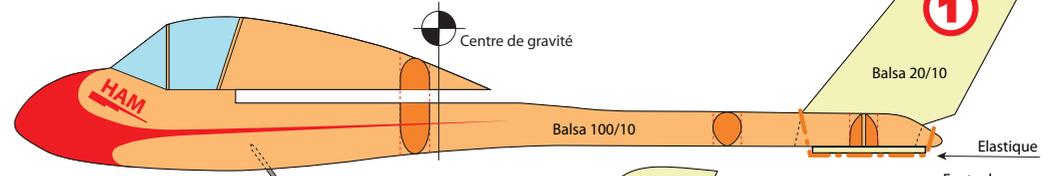
Axe de symétrie

65 mm

Aile du GRAM Balsa 30/10



HAM



Centre de gravité

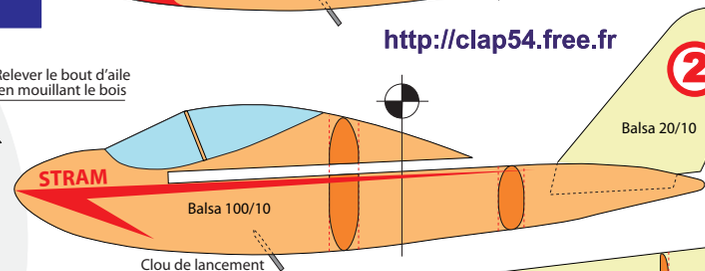
Balsa 100/10

Balsa 20/10

Elastique

<http://clap54.free.fr>

Relever le bout d'aile en mouillant le bois



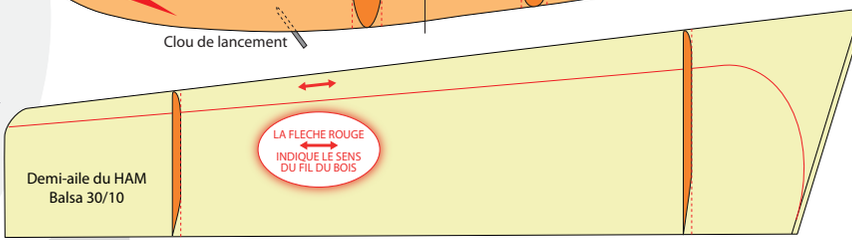
Clou de lancement

STRAM

Balsa 100/10

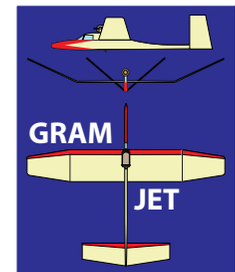
Balsa 20/10

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



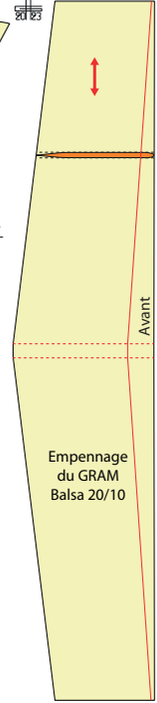
Demi-aile du HAM Balsa 30/10

LA FLECHE ROUGE INDIQUE LE SENS DU FIL DU BOIS

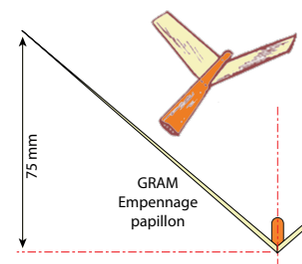


GRAM

JET

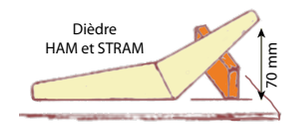


Empennage du GRAM Balsa 20/10



75 mm

GRAM Empennage papillon



Dièdre HAM et STRAM

70 mm

Plan de Jean Guillemard - 1951  
Sur ordinateur le 12 mai 2023  
et sur internet le 14 mai 2023  
Alain GLESS