

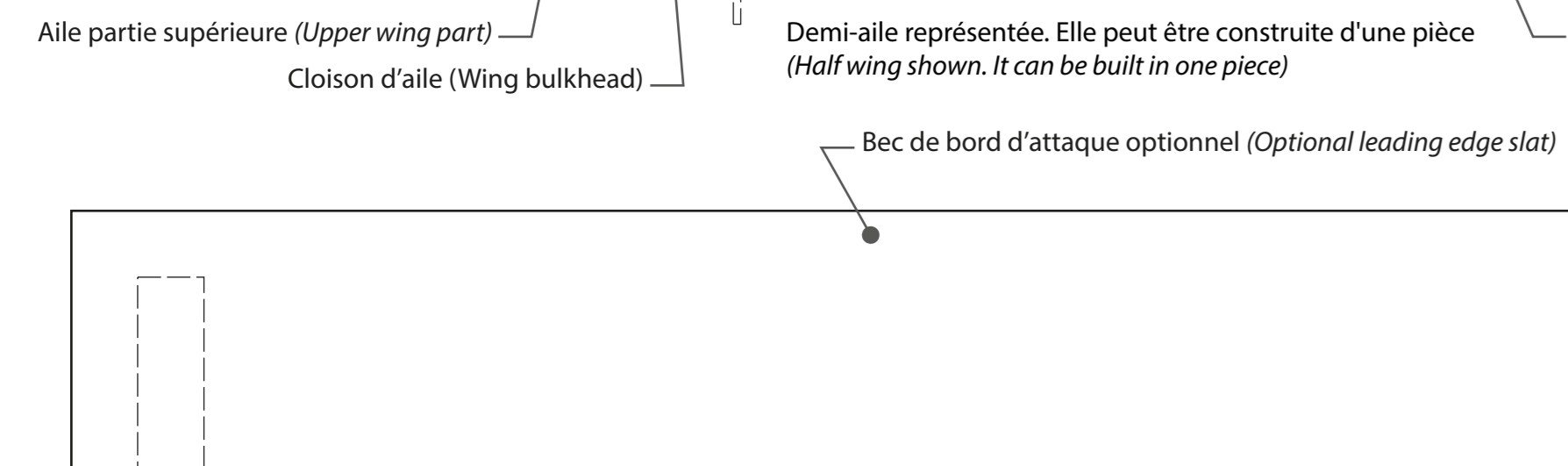
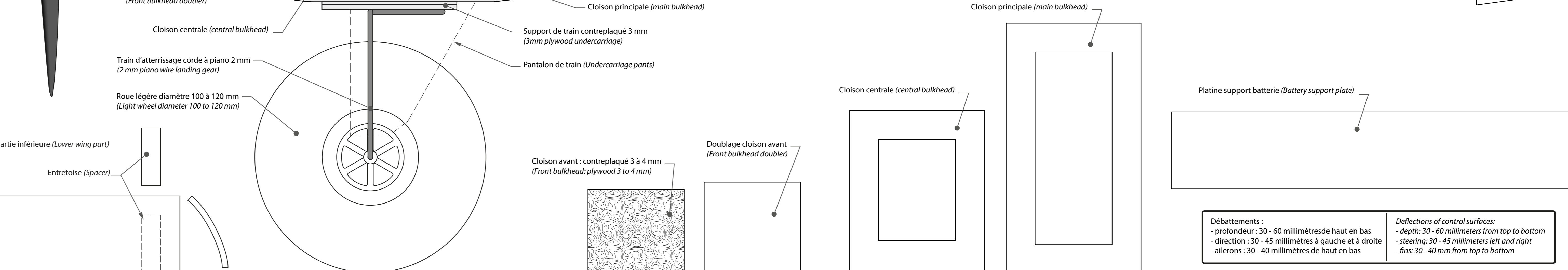
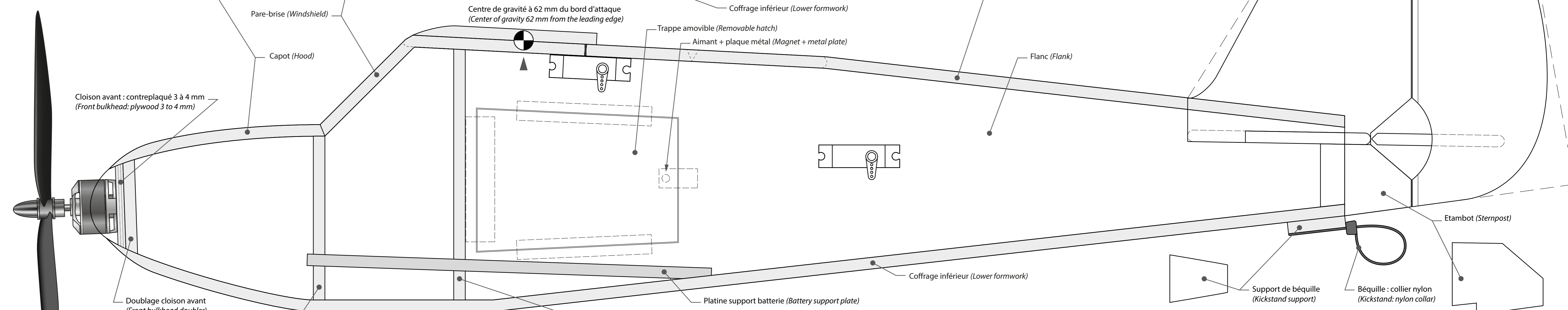
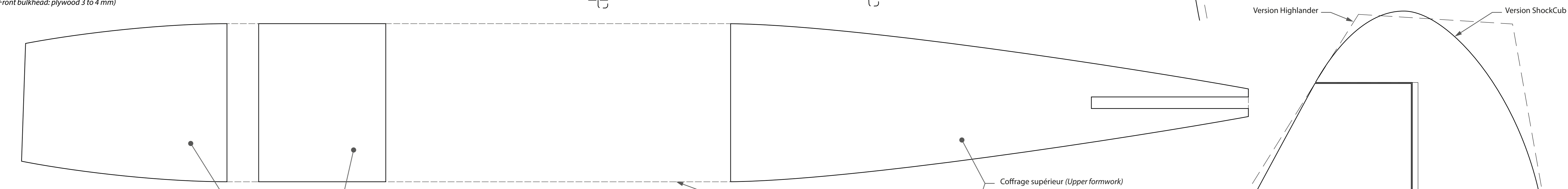
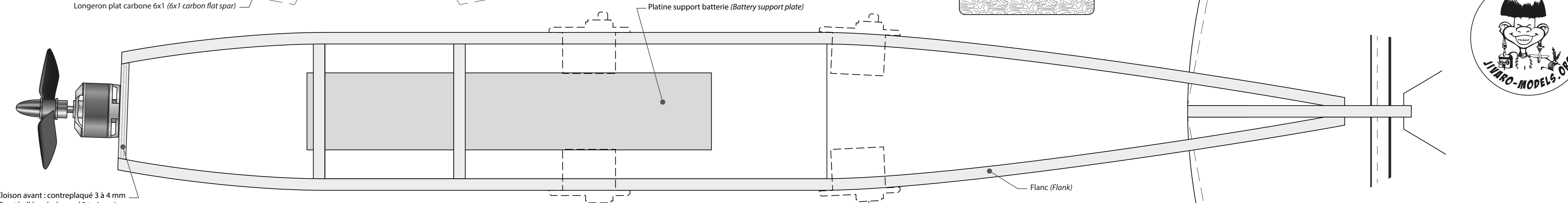
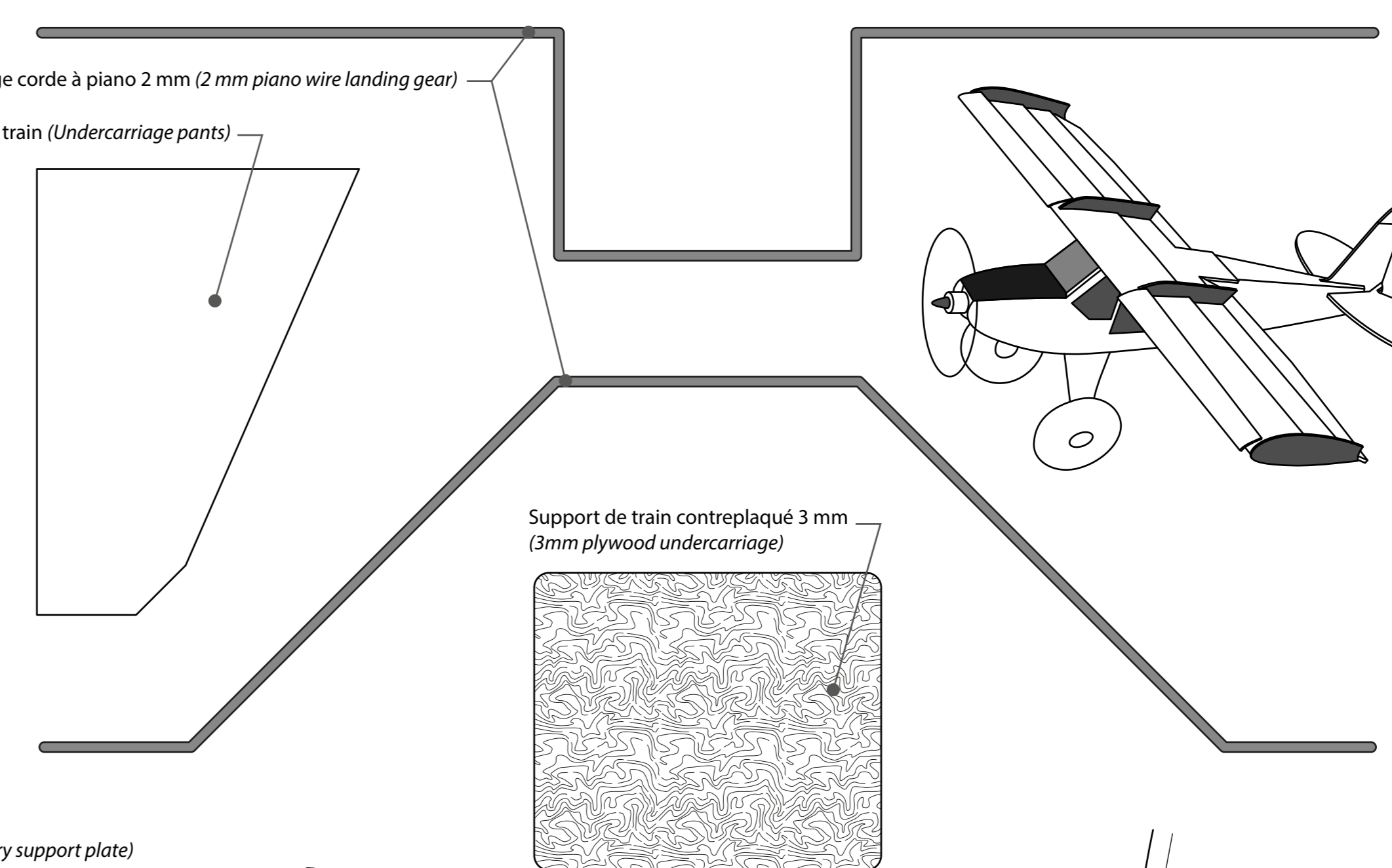
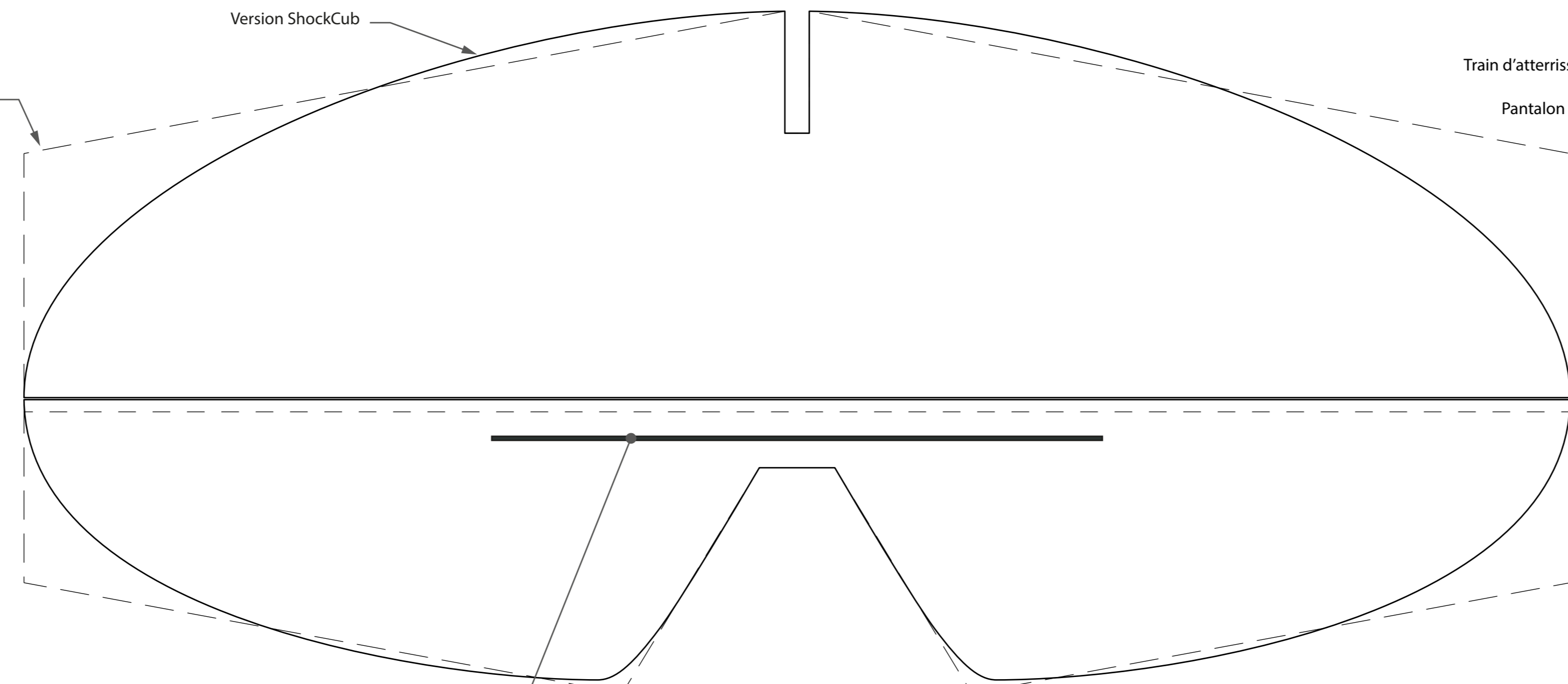
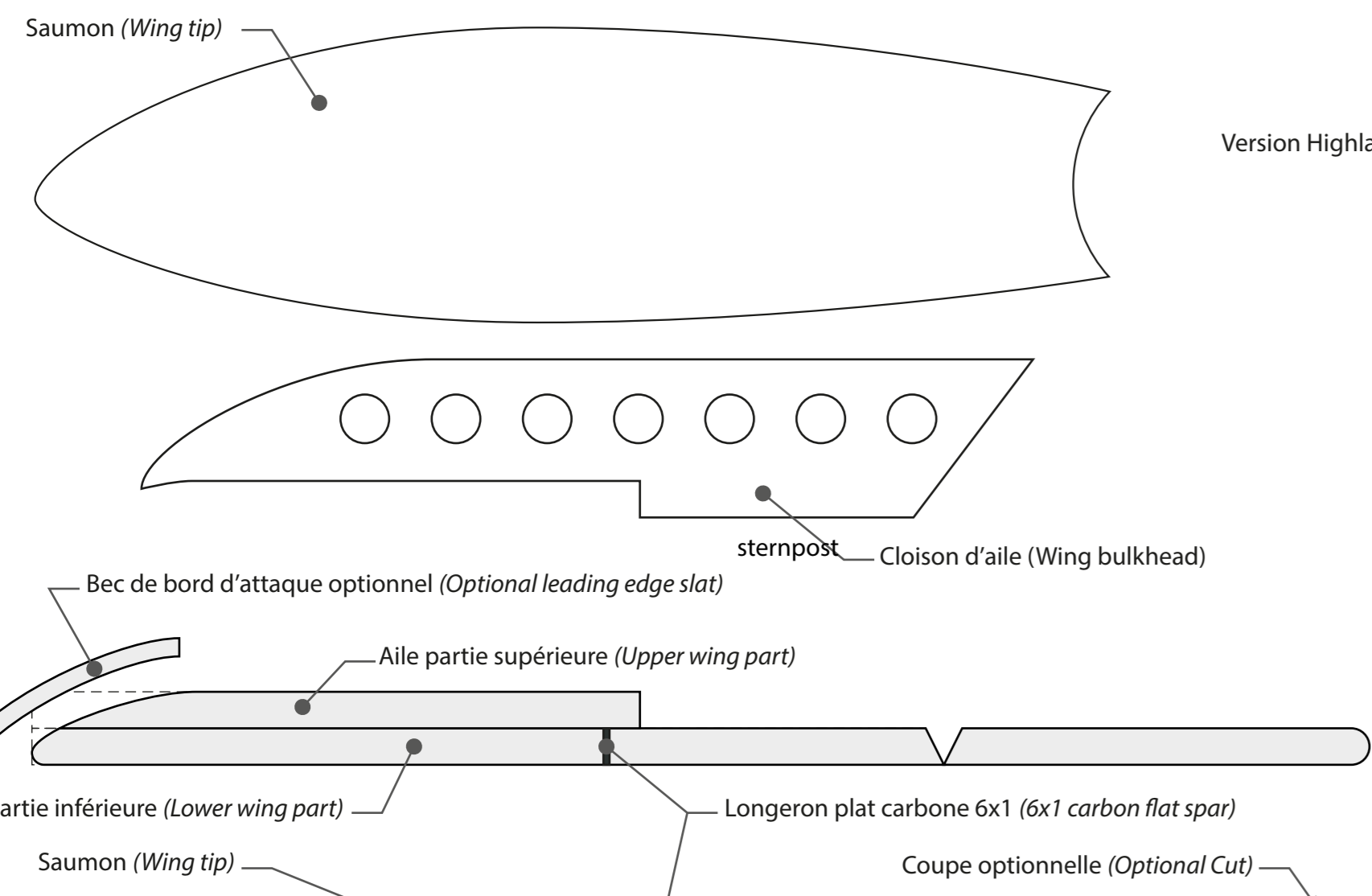
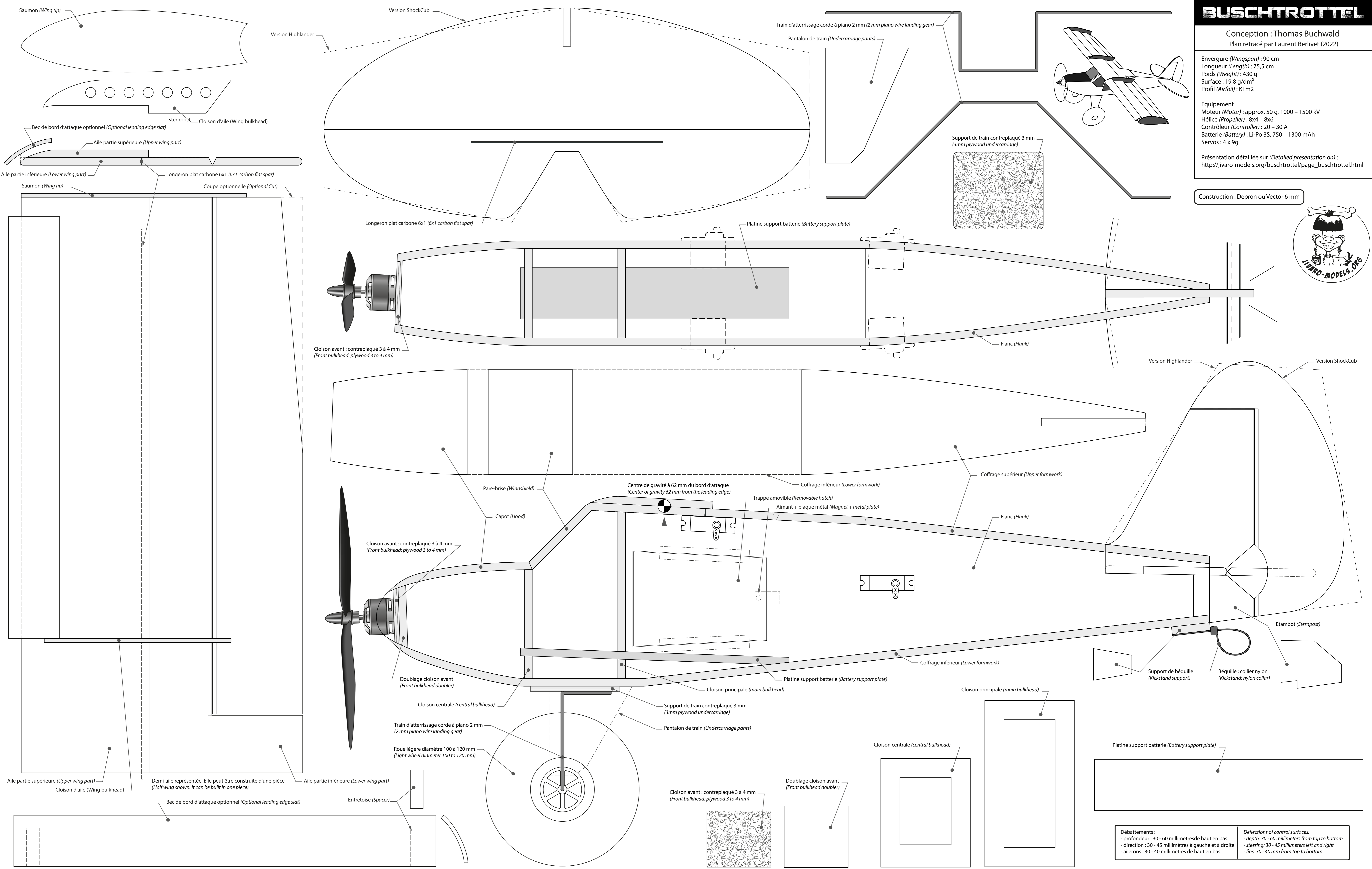
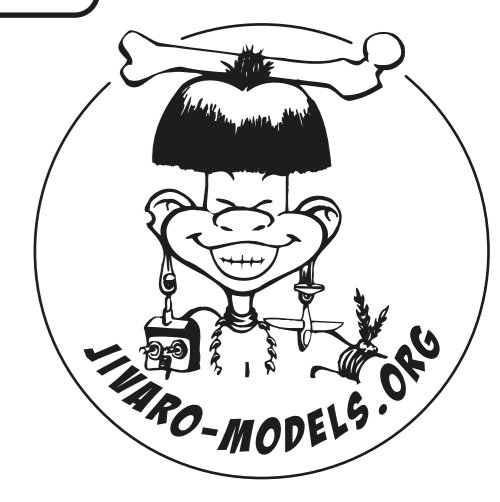
Conception : Thomas Buchwald  
Plan retracé par Laurent Berlivet (2022)

Envergure (Wingspan) : 90 cm  
Longueur (Length) : 75,5 cm  
Poids (Weight) : 430 g  
Surface : 19,8 g/dm<sup>2</sup>  
Profil (Airfoil) : Kfm2

Equipement  
Moteur (Motor) : approx. 50 g, 1000 – 1500 kV  
Hélice (Propeller) : 8x4 – 8x6  
Contrôleur (Controller) : 20 – 30 A  
Batterie (Battery) : Li-Po 3S, 750 – 1300 mAh  
Servos : 4 x 9g

Présentation détaillée sur (Detailed presentation on) :  
[http://jivaro-models.org/buschtrottlet/page\\_buschtrottlet.html](http://jivaro-models.org/buschtrottlet/page_buschtrottlet.html)

Construction : Depron ou Vector 6 mm



Débattements :  
- profondeur : 30 - 60 millimètres haut en bas  
- direction : 30 - 45 millimètres à gauche et à droite  
- ailerons : 30 - 40 millimètres de haut en bas

Deflections of control surfaces:  
- depth: 30 - 60 millimeters from top to bottom  
- steering: 30 - 45 millimeters left and right  
- fins: 30 - 40 mm from top to bottom