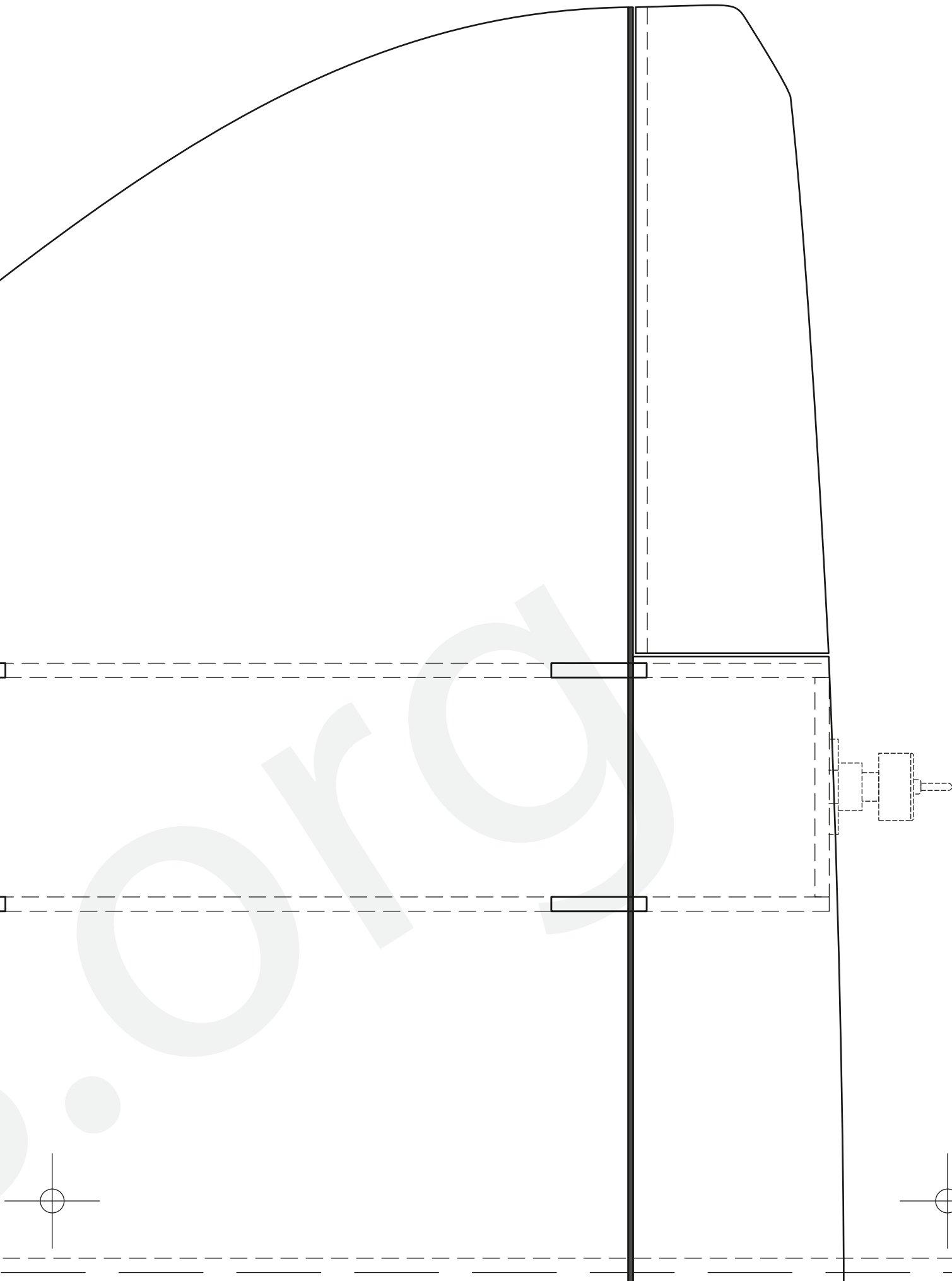


WALSLEY



CONCORDE INDOOR

Conception : Erwann Mariette
(2020)

Envergure : 53 cm

Longueur : 110 cm

Masse avec batterie : 115 g

Surface : 17 dm²

Charge alaire : 6,7 dm²

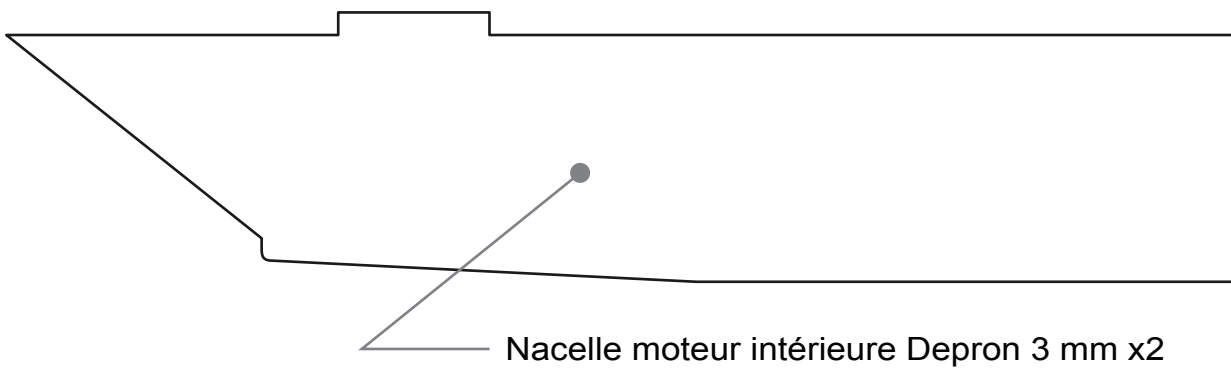
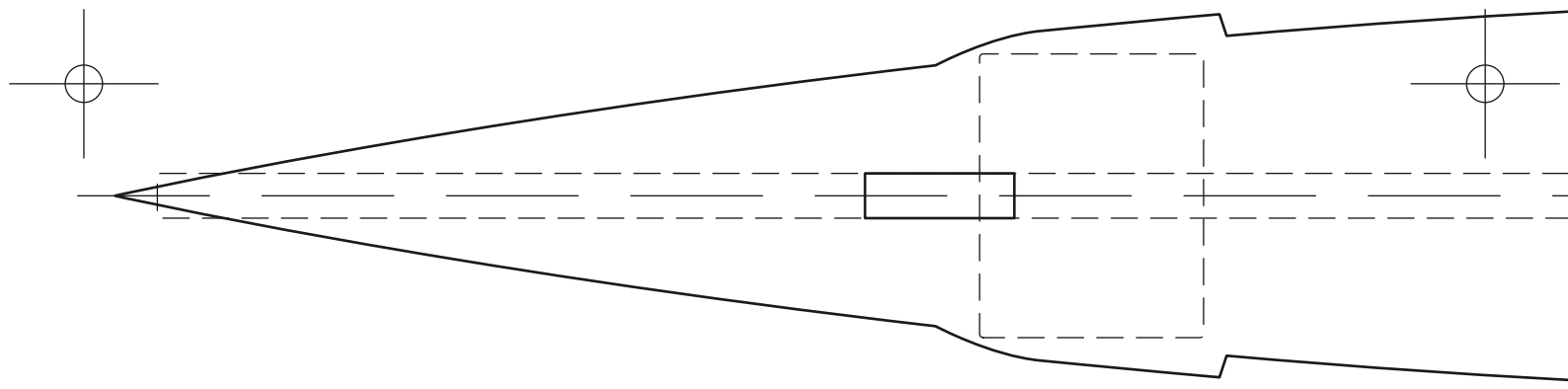
Moteurs : 2x Hextronik 5 g 2000 kV

Contrôleurs : 2X 6A

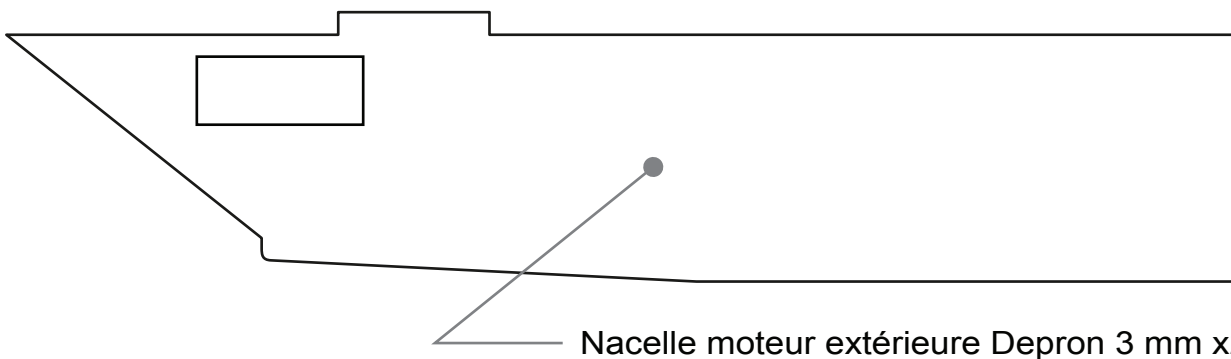
Hélices : 5x3 CC et CCW

Batterie : Li-Po 2S de 300 à 350 mAh

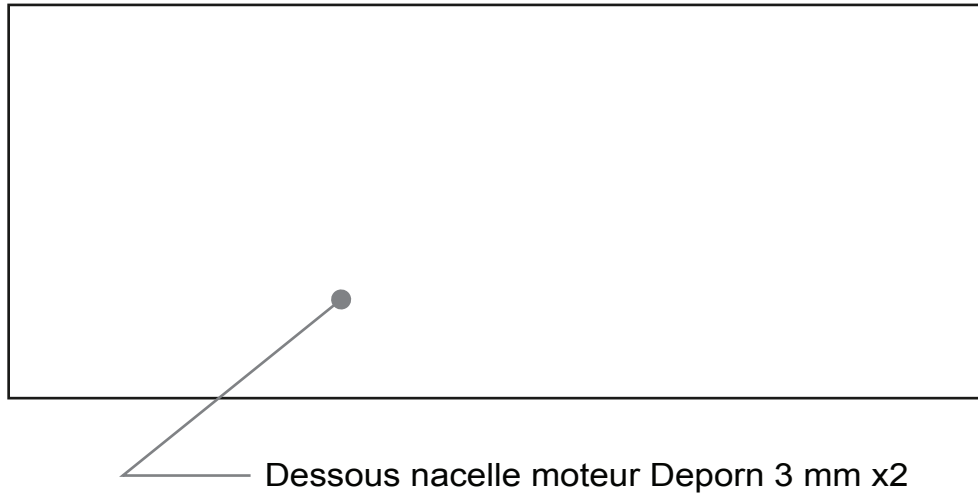
Présentation détaillée sur :
jivaro-models.org/concorde_indoor/page_concorde_indoor.html



Nacelle moteur intérieure Depron 3 mm x2

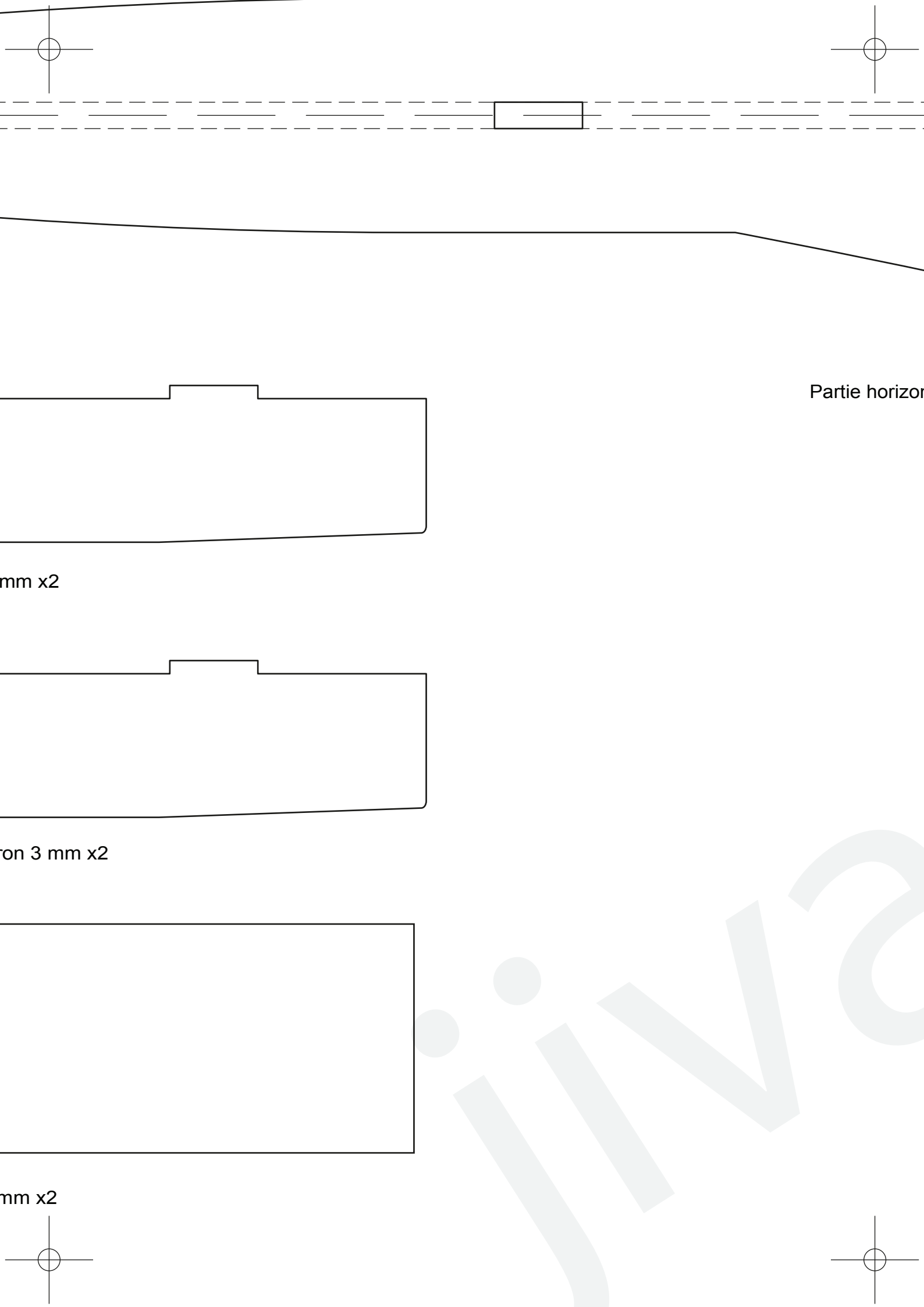


Nacelle moteur extérieure Depron 3 mm x2



Dessous nacelle moteur Depron 3 mm x2



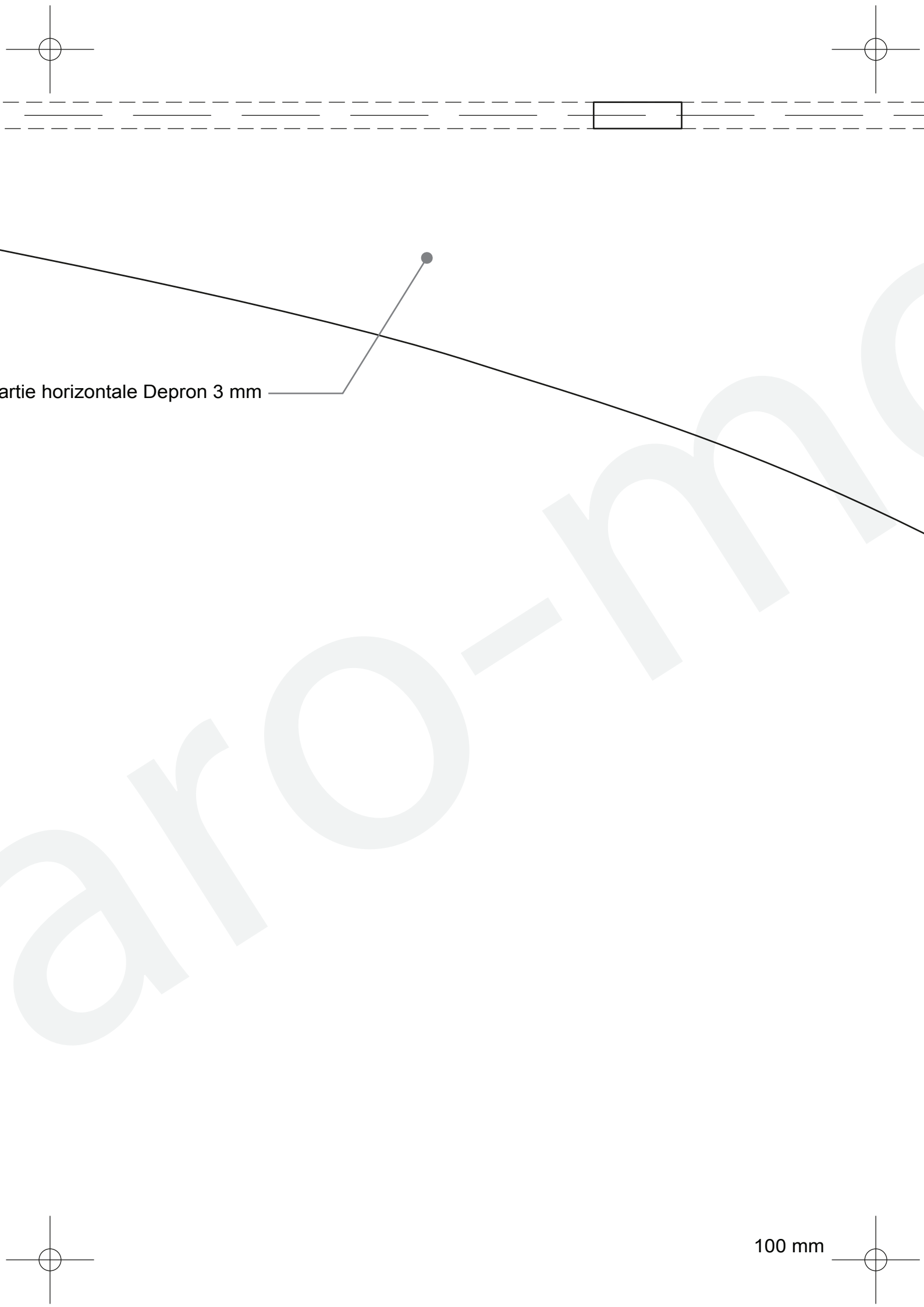


Partie horizon

mm x2

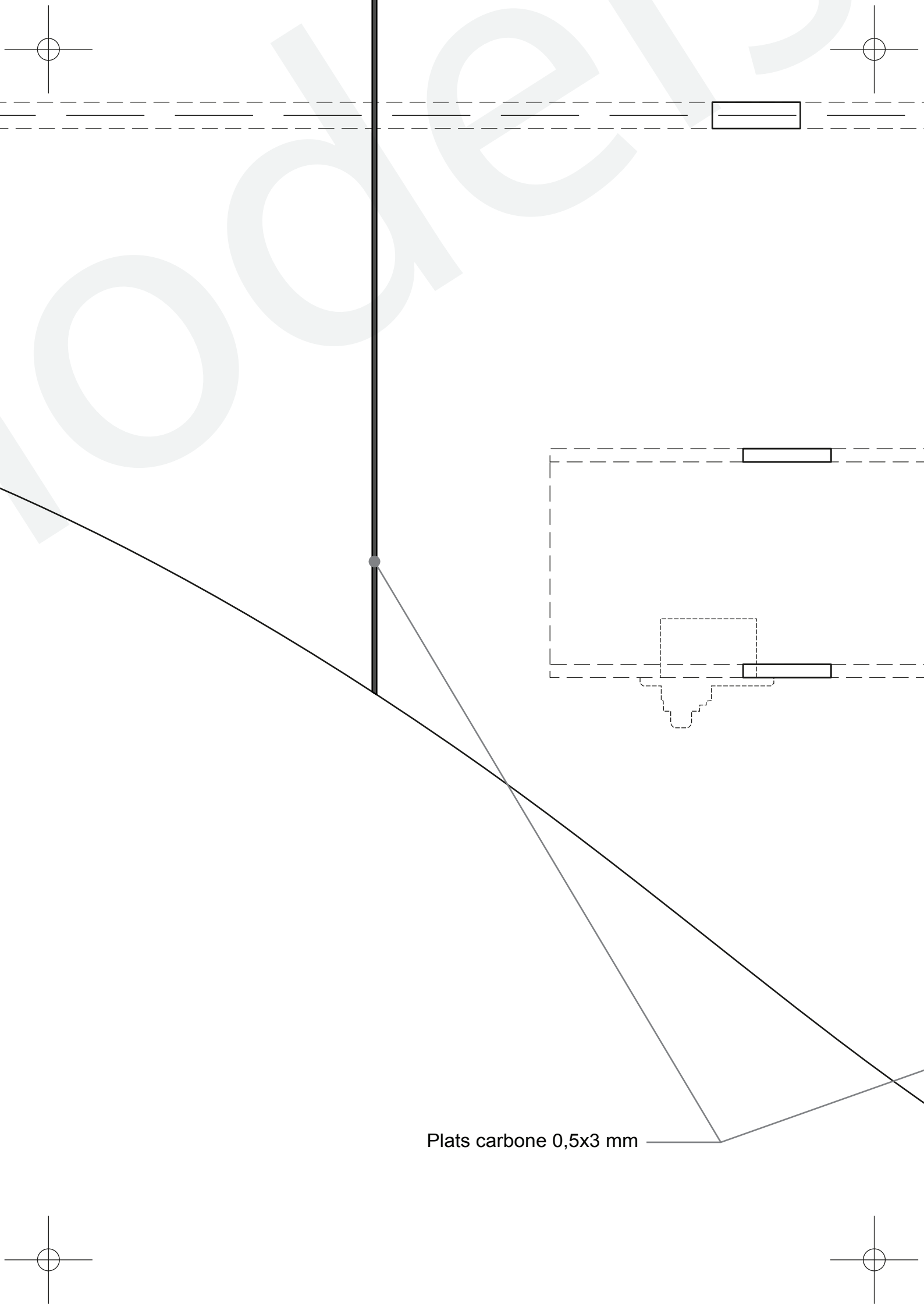
ron 3 mm x2

mm x2

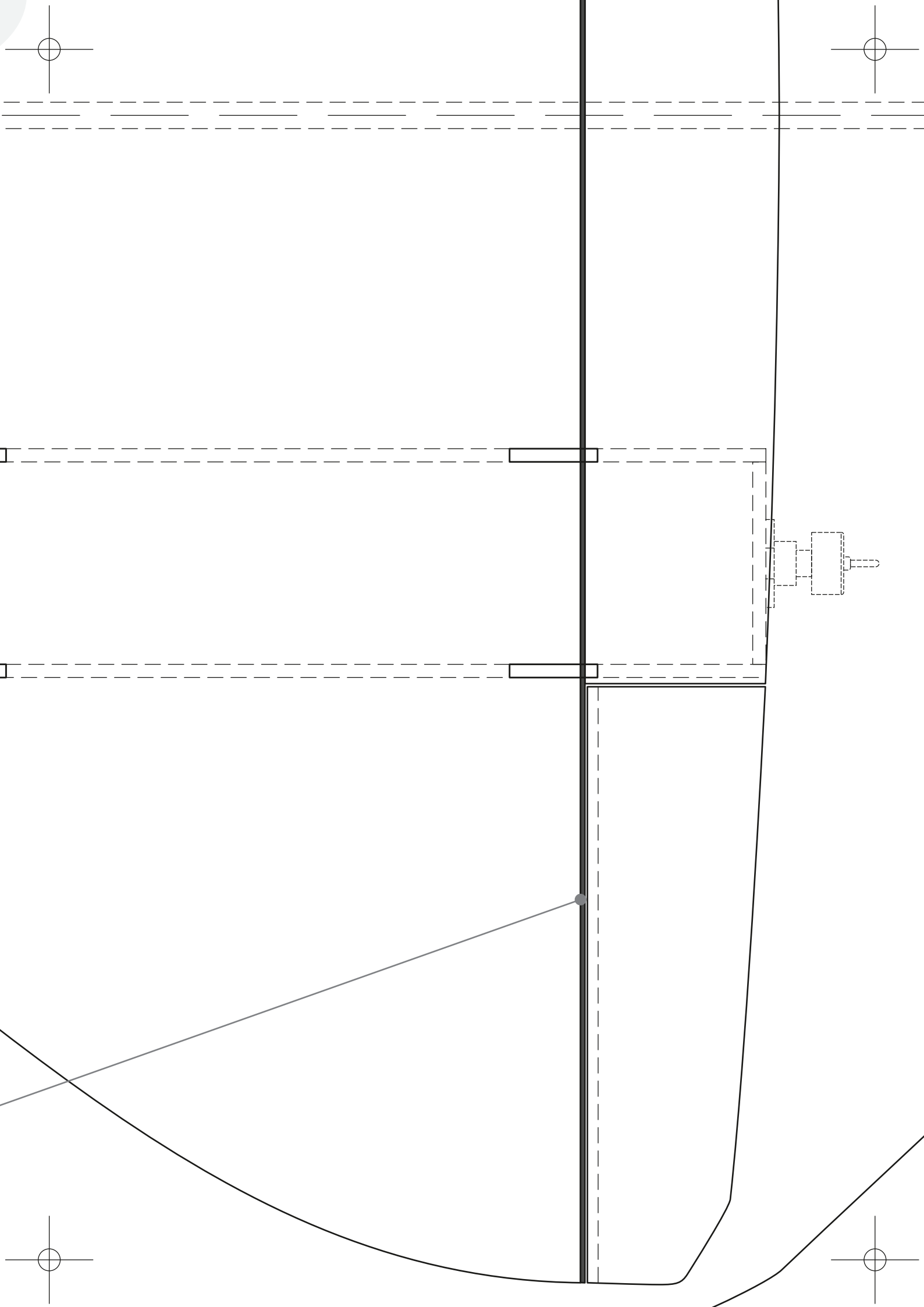


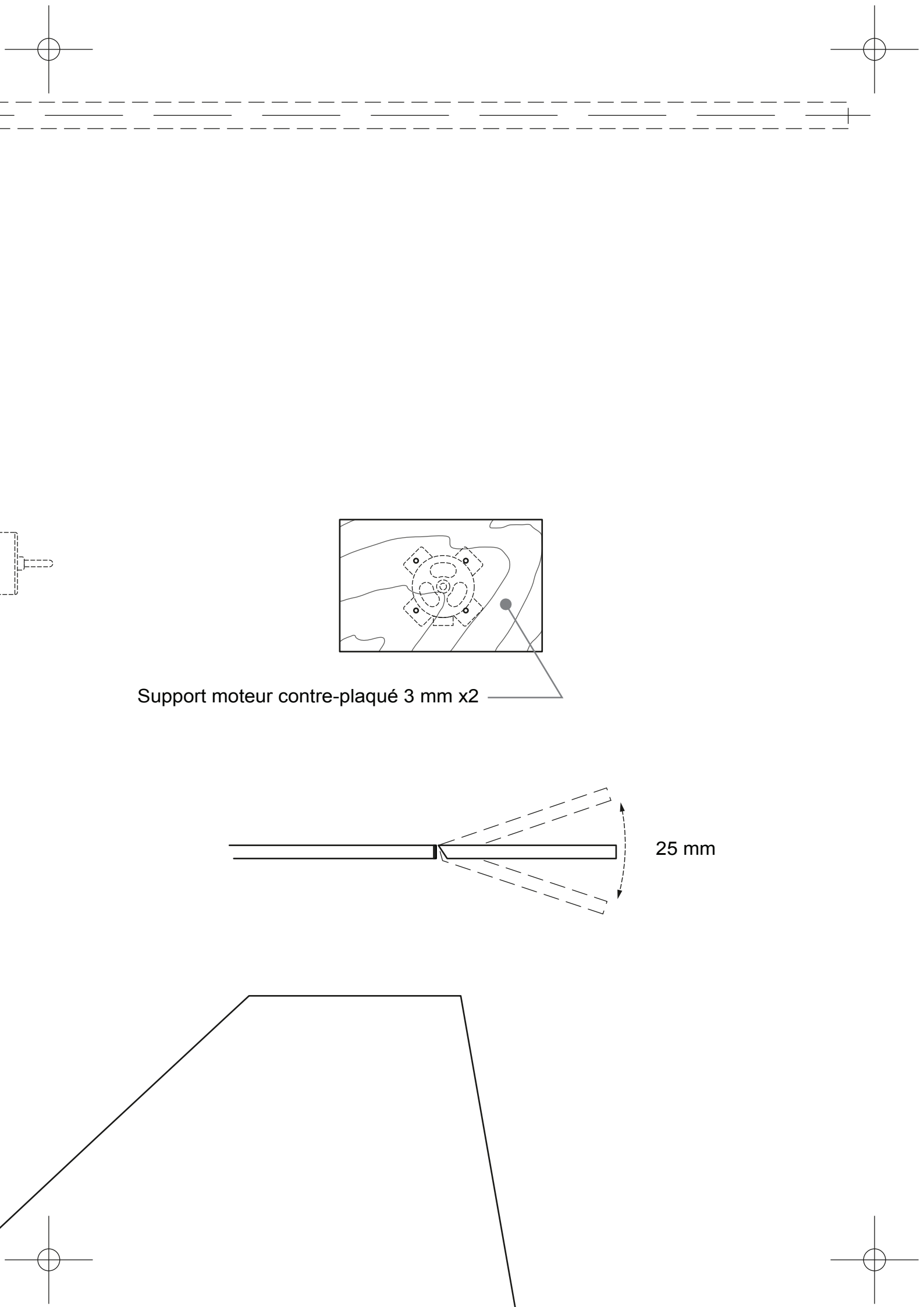
partie horizontale Depron 3 mm

100 mm



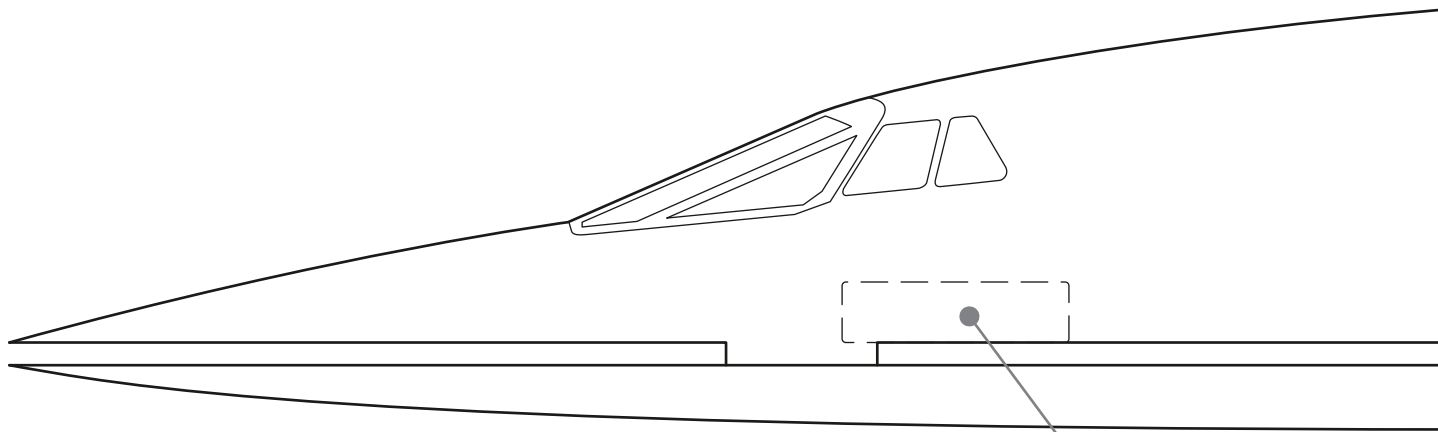
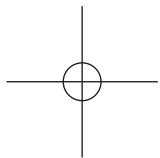
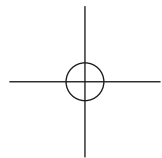
Plats carbone 0,5x3 mm





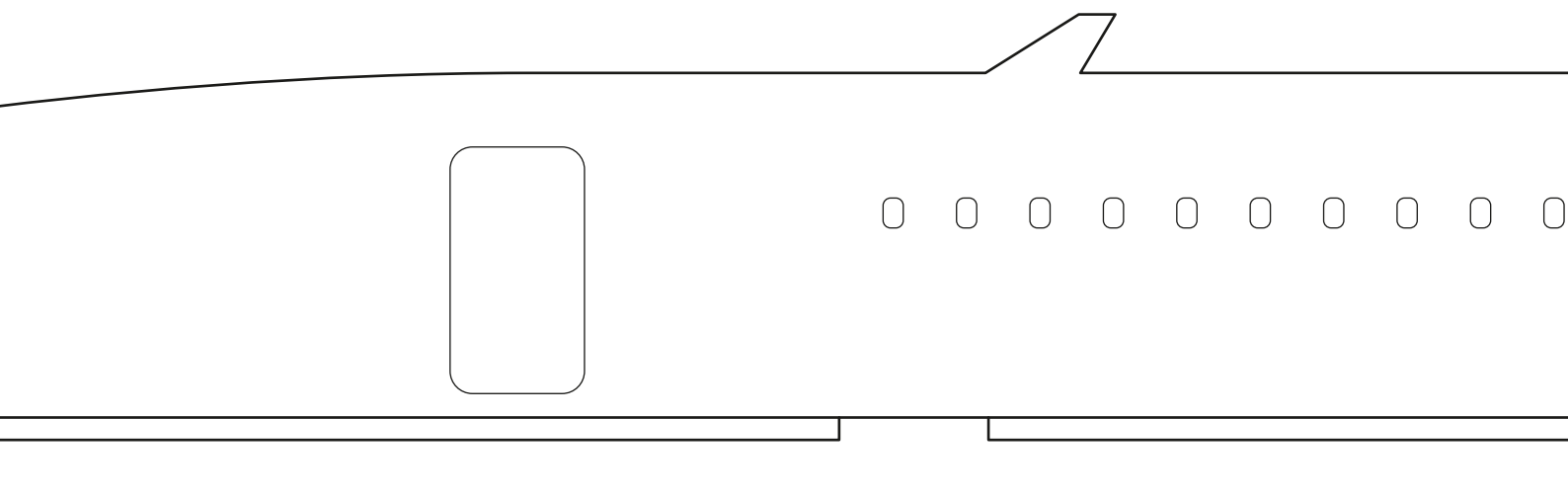
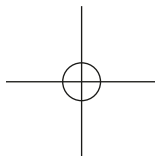
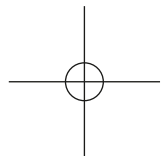
Support moteur contre-plaqué 3 mm x2

25 mm

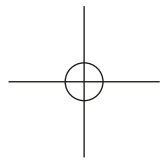


Emplaceme

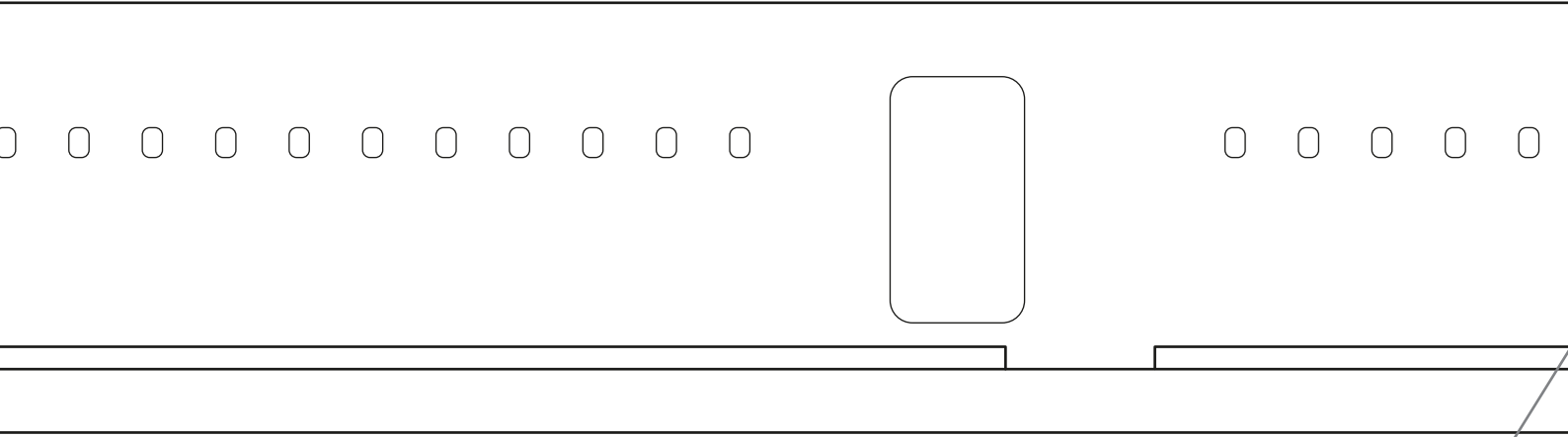
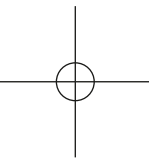
mm x2



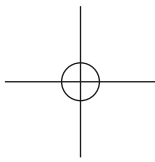
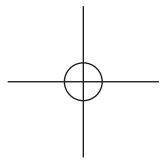
Emplacement accu 2 S 360 mAh



100 mm



Fuselage depron 6mm ou 2x 3 mm



0 0

