

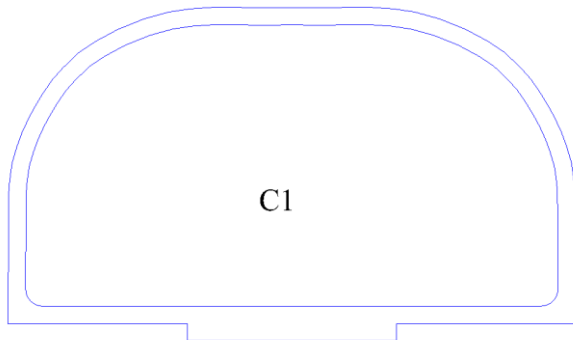
Pièces pour CNC Jodel D 112

Selon plan original de David Boddington. Pièces principales redessinées et adaptées pour un agrandissement à 20%, soit une envergure de 1.37 m et une échelle au 1/6

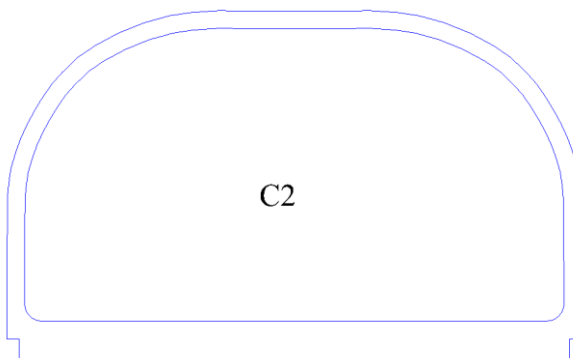
Vous trouverez ci-dessous les noms des fichiers en libre accès avec visualisation de leur contenu. Les représentations ne sont pas à l'échelle les unes par rapport aux autres

A - FUSELAGE

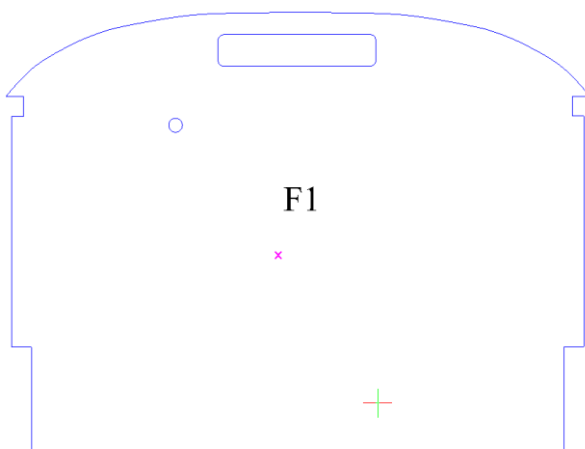
D112-C1.dxf



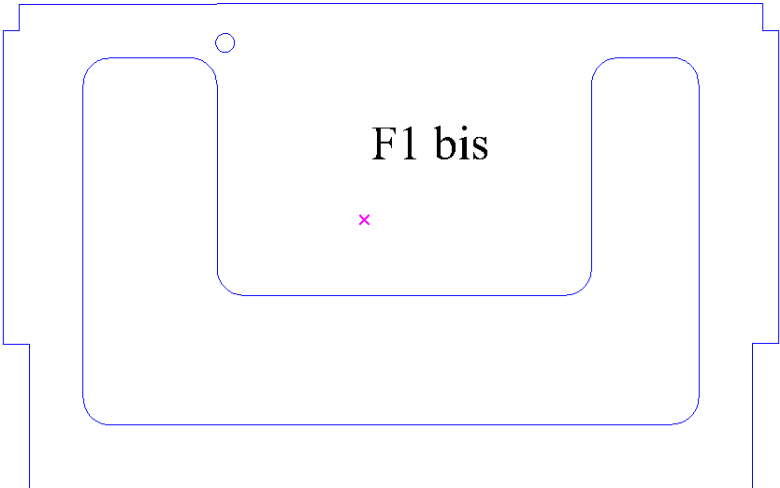
D112-C2.dxf



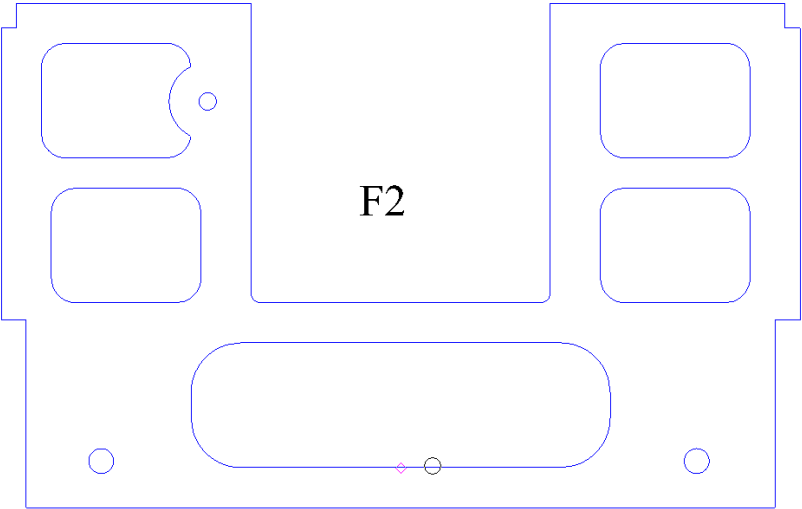
D112-F1.dxf



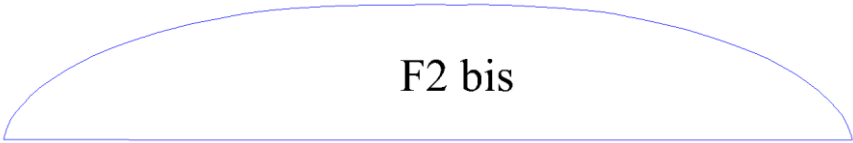
D112-F1bis.dxf



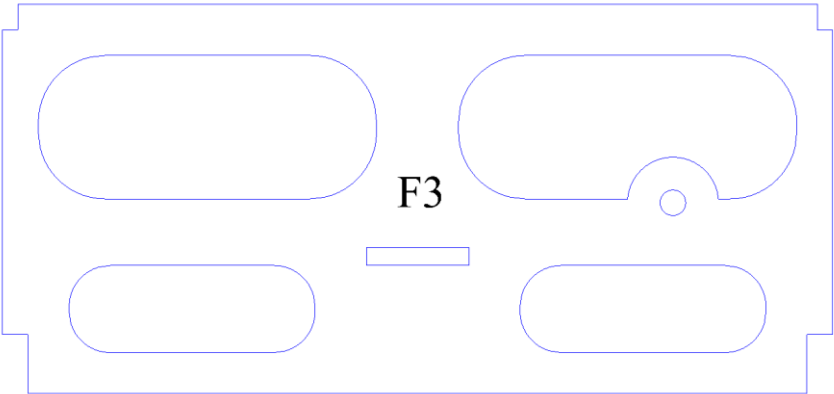
D112-F2.dxf



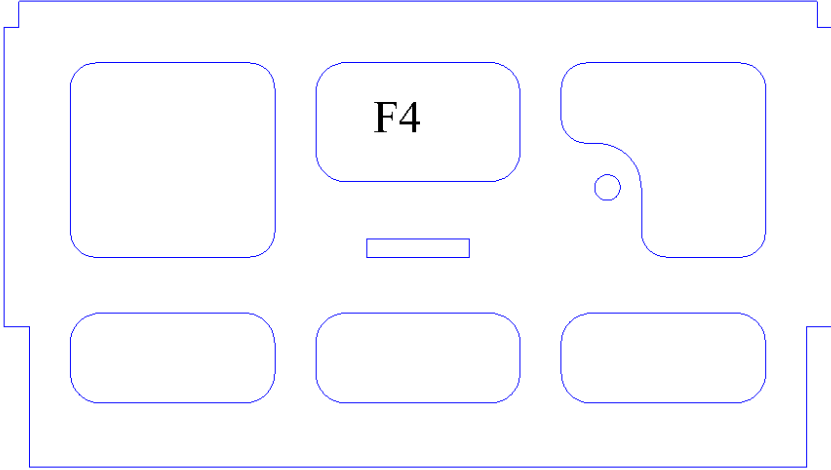
D112-F2bis.dxf



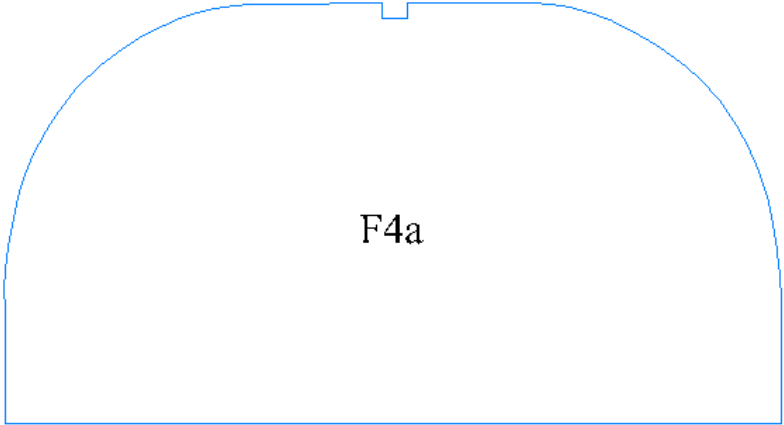
D112-F3.dxf



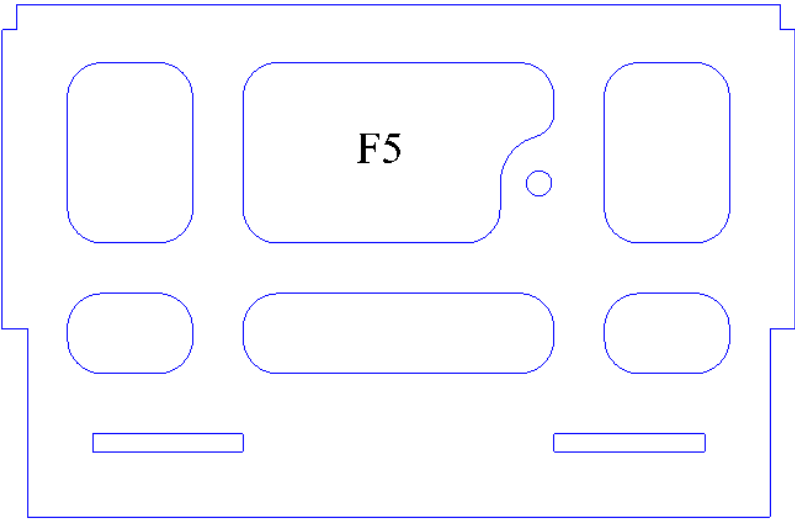
D112-F4.dxf



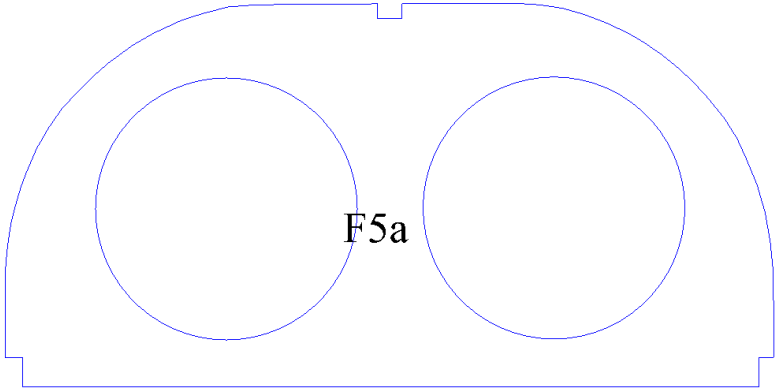
D112-F4a.dxf



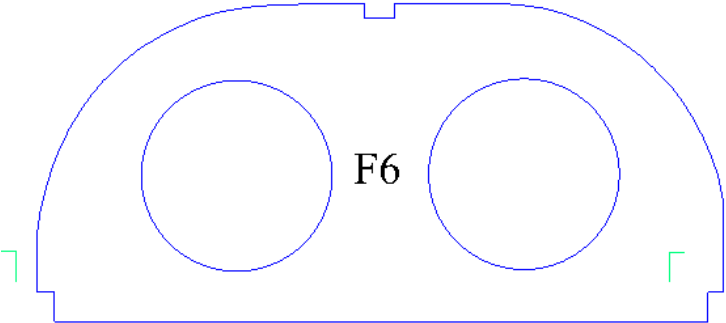
D112-F5.dxf



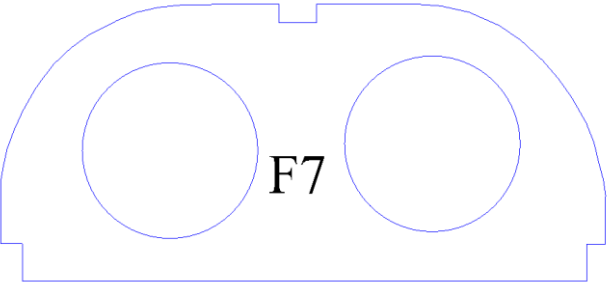
D112-F5a.dxf



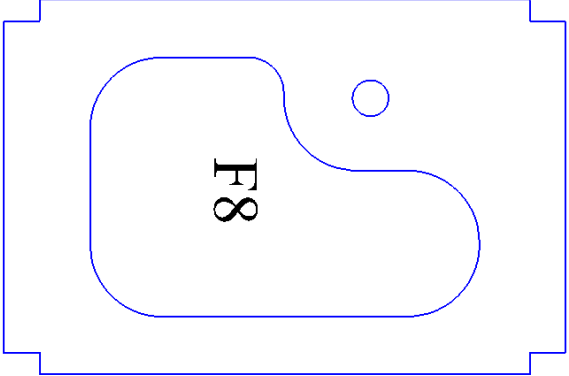
D112-F6.dxf



D112-F7.dxf



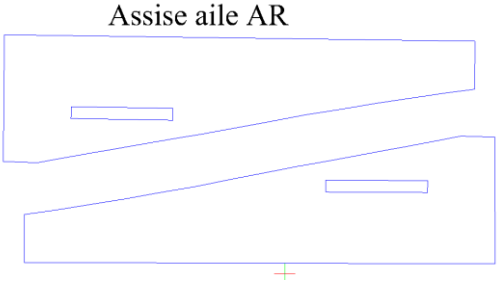
D112-F8.dxf



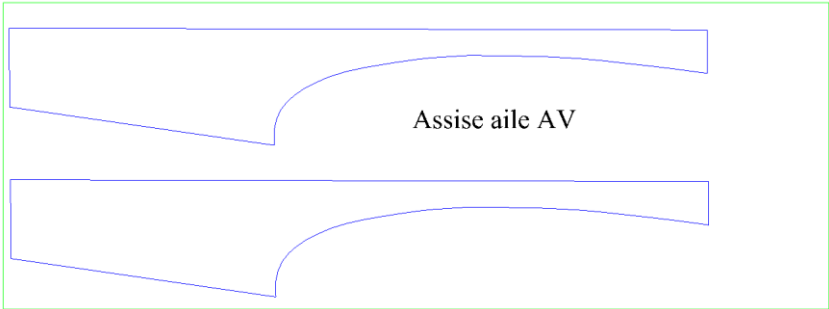
D112-F8bis.dxf



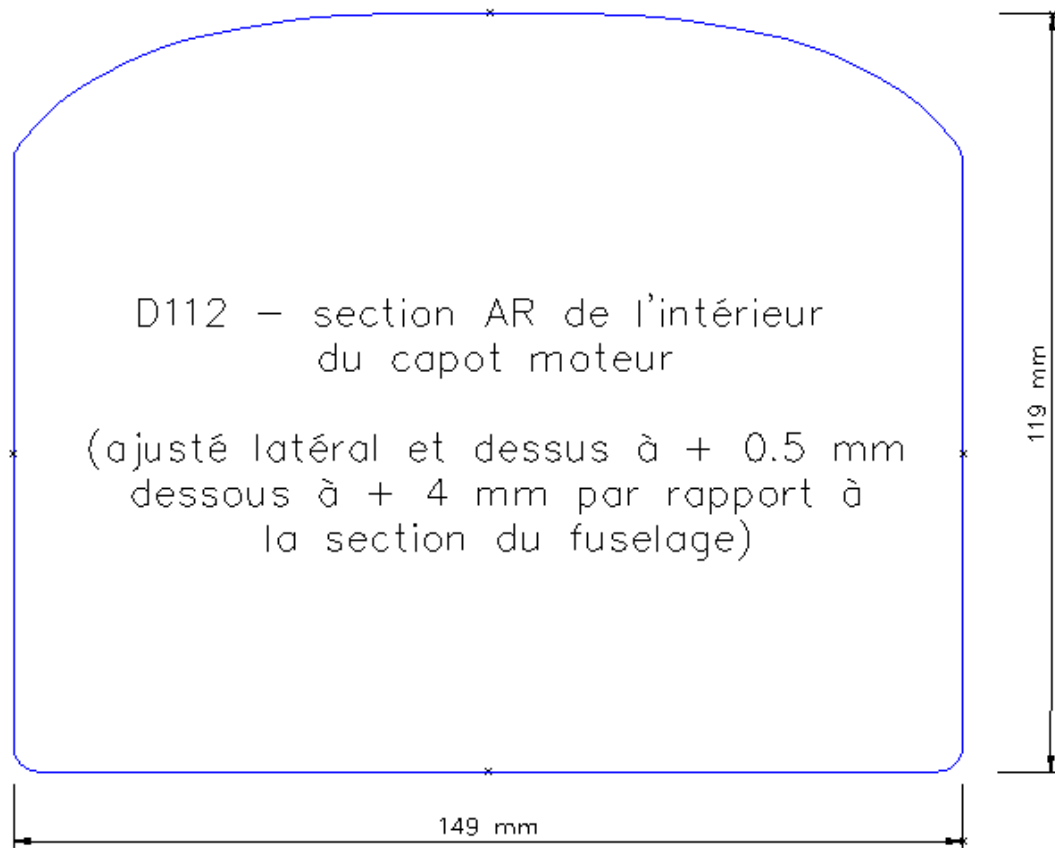
D112-assise aile AR.dxf



D112-assise aile AV.dxf



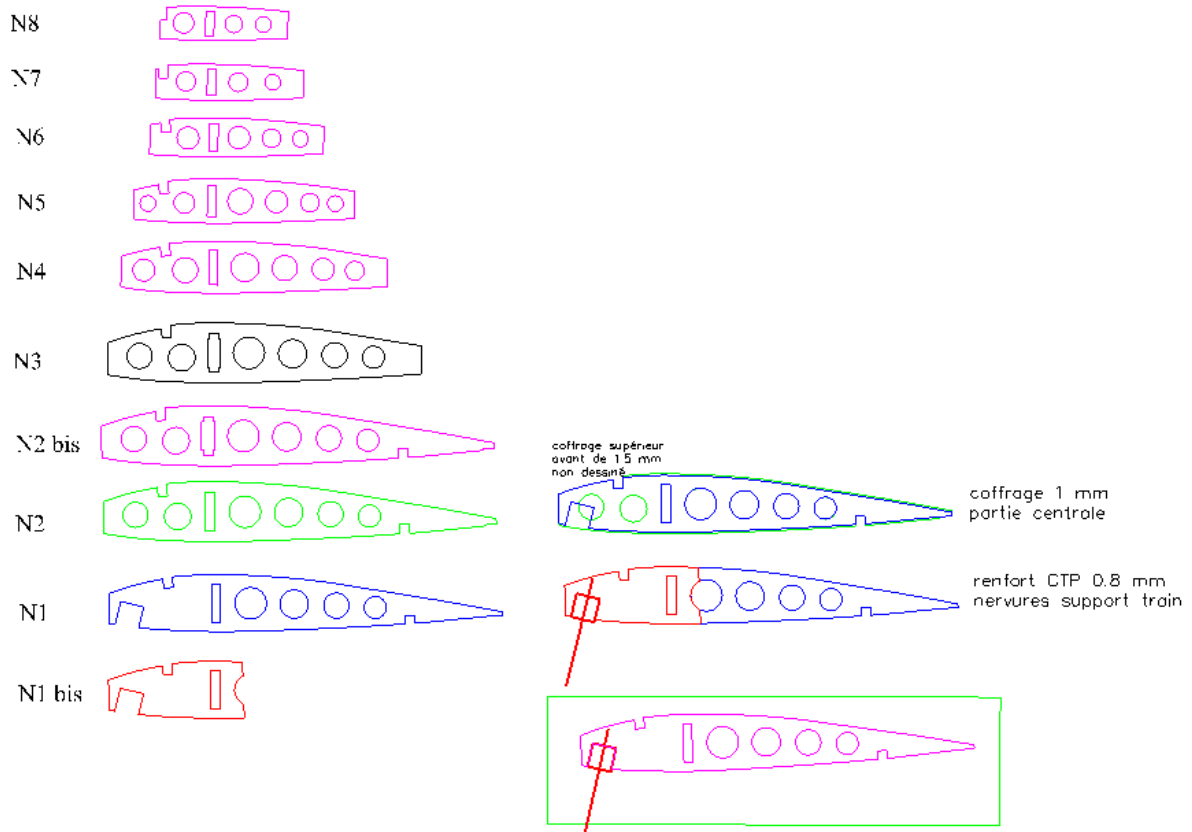
D112 - section AR capot.dxf



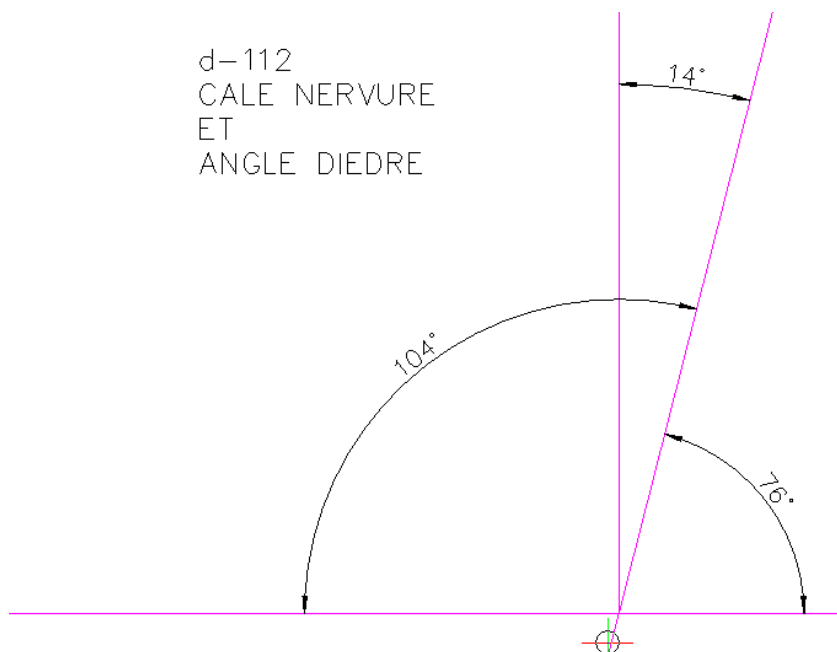
Longueur totale = 112 mm (pour un capot ajusté
sur l'arrière de la cloison pare-feu épaisse de 6 mm)

B - AILE

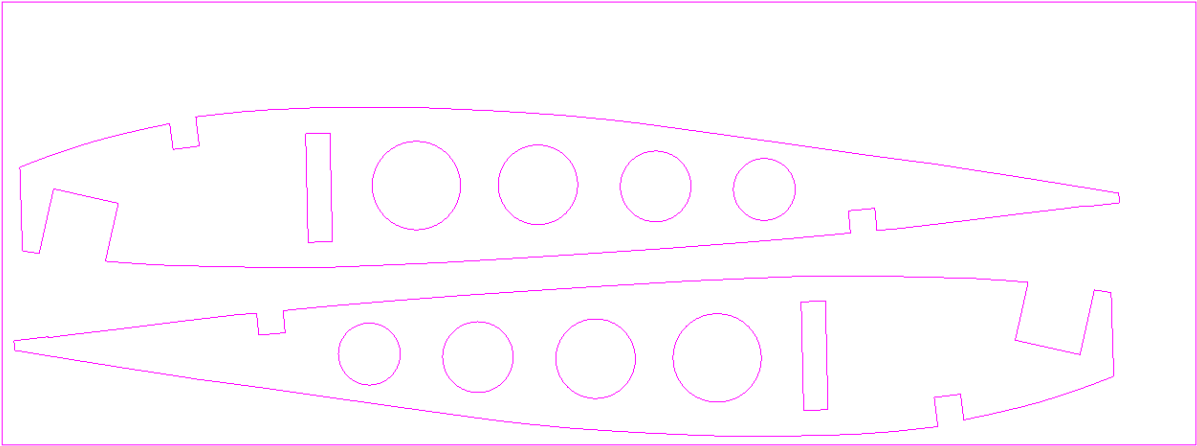
D112-alignement nervures.dxf



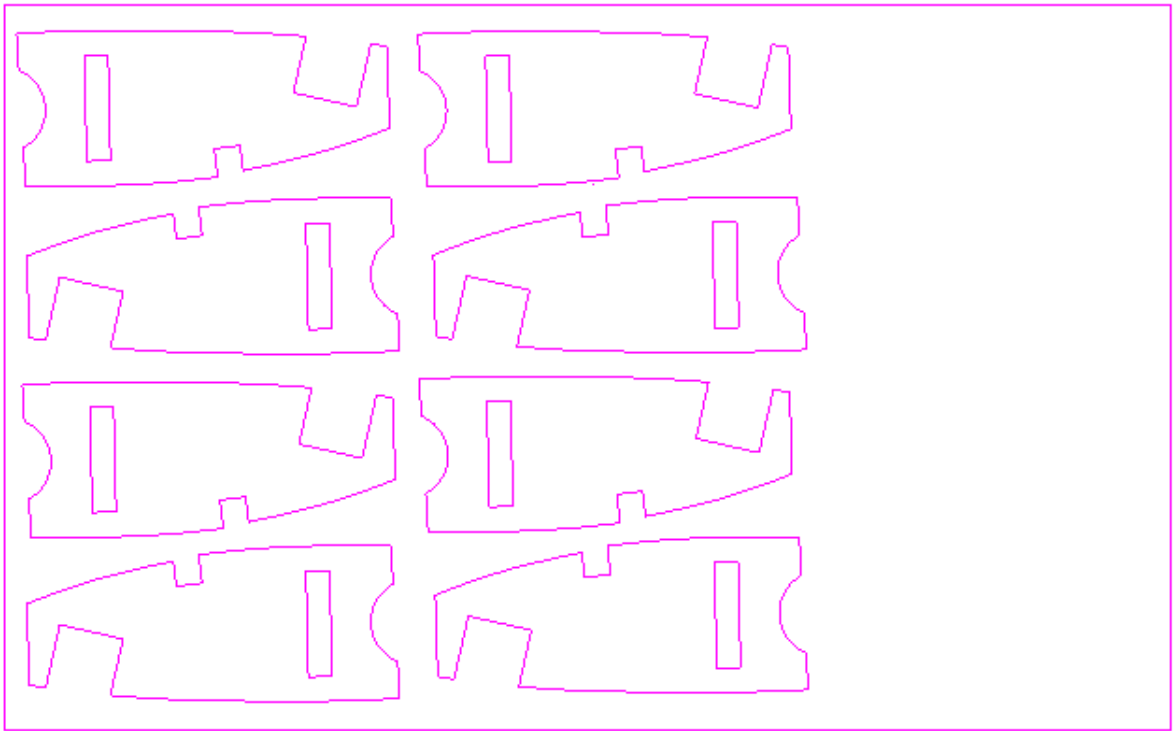
D112-angle dièdre.dxf



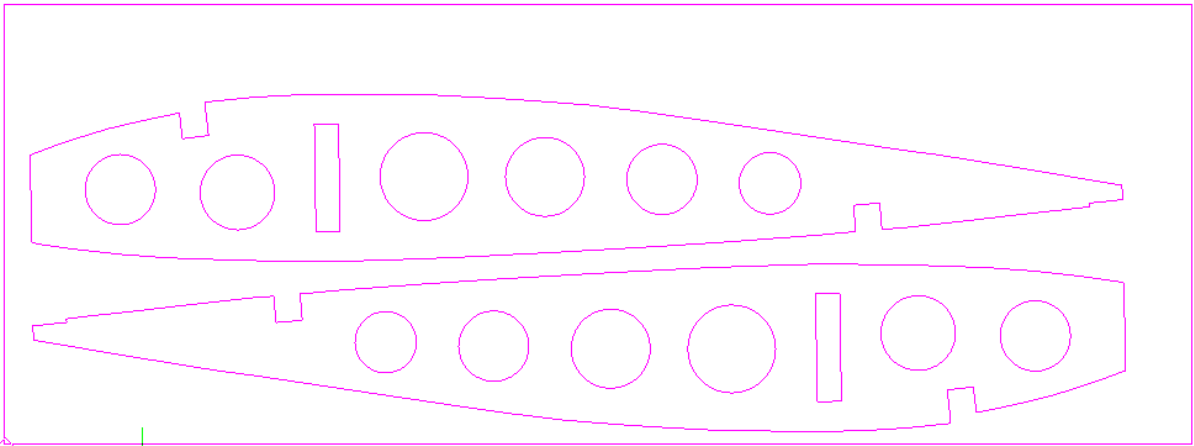
D112-N1.dxf



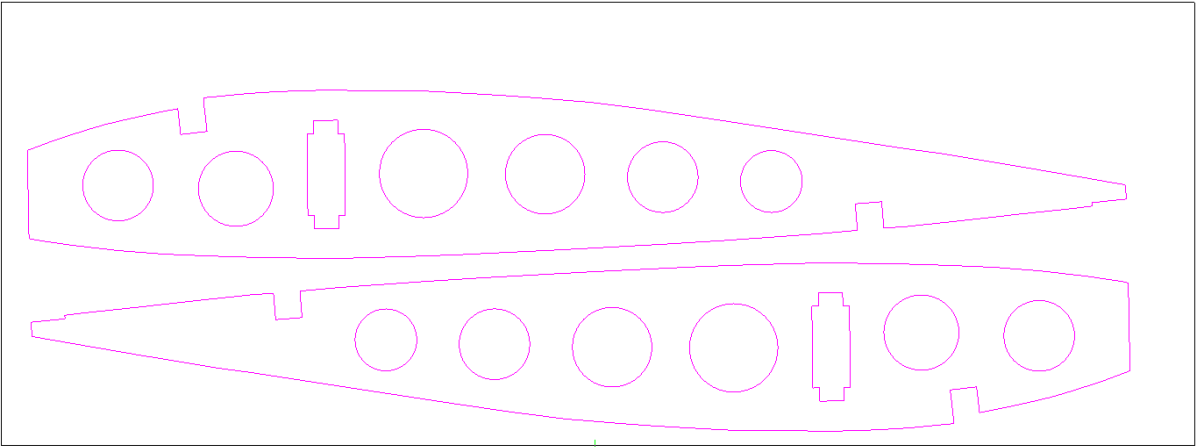
D112-N1 bis.dxf



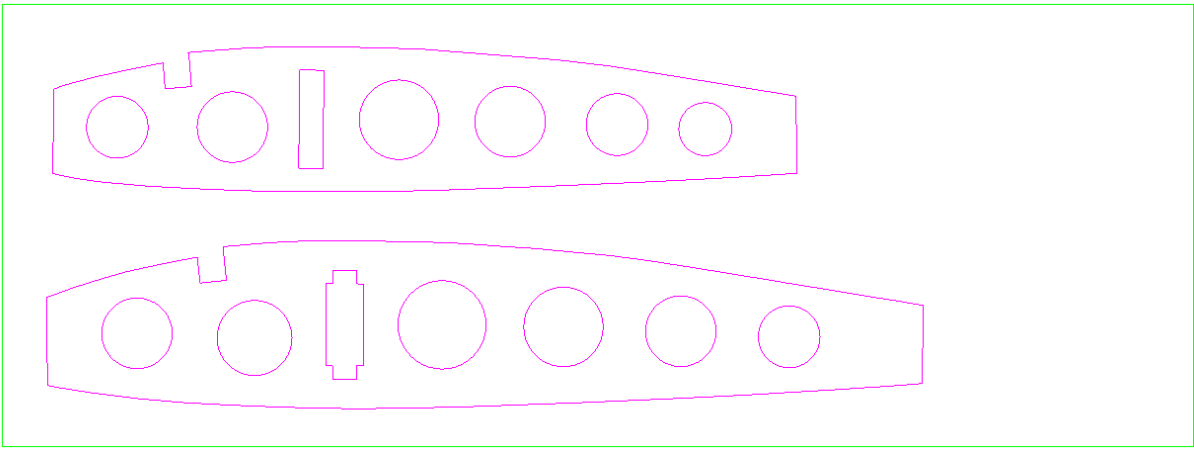
D112-N2.dxf



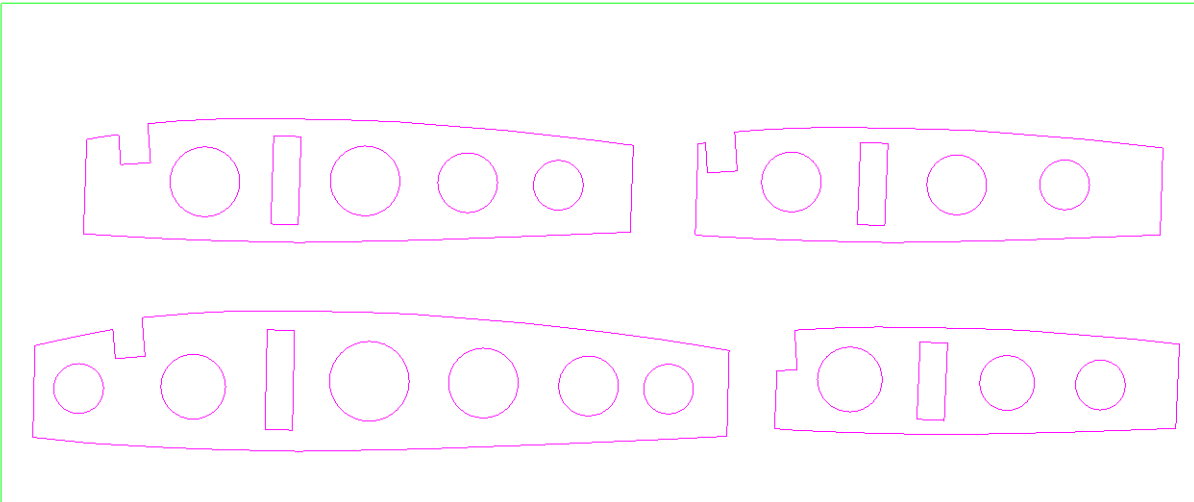
D112-N2 bis.dxf



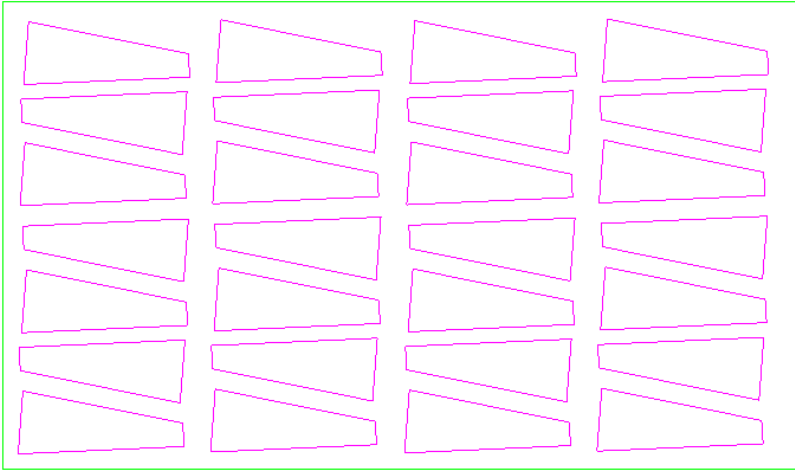
D112-N3,N4.dxf



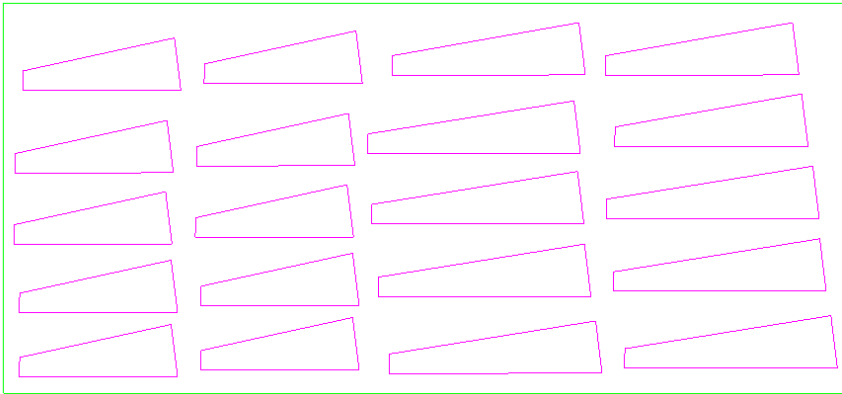
D112-N5,N6,N7,N8.dxf



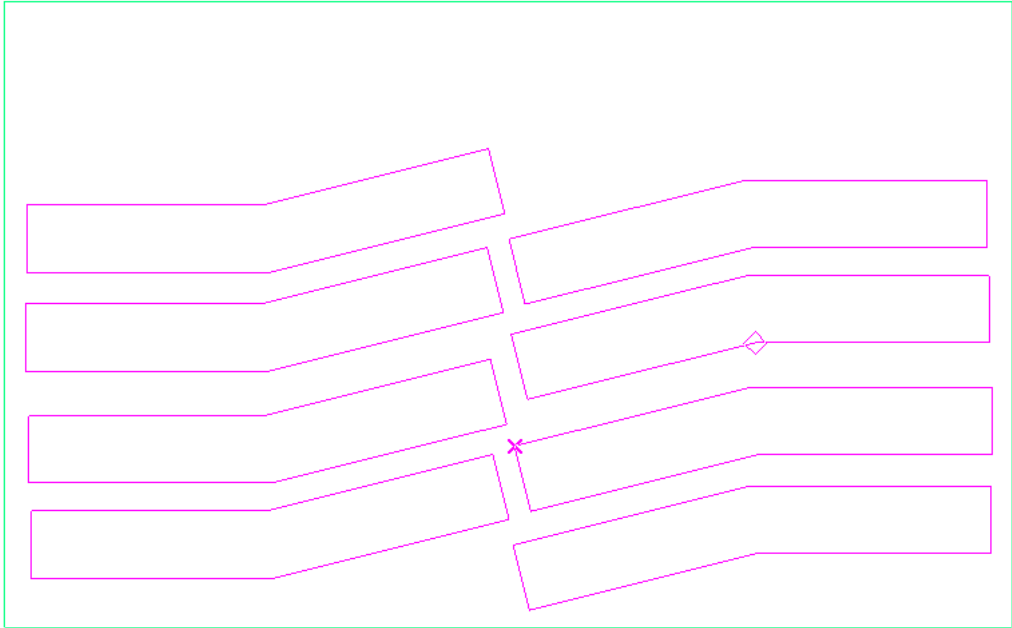
D112-nervures ailerons.dxf



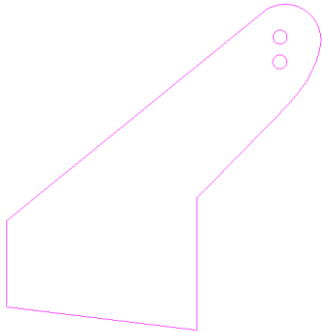
D112-entretoises ailerons.dxf



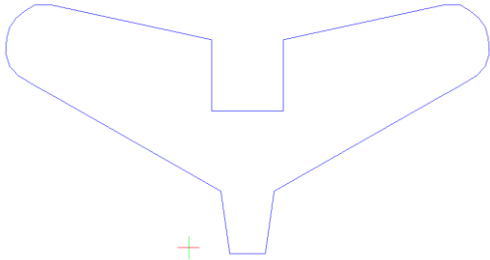
D112-clés ailes diedre.dxf



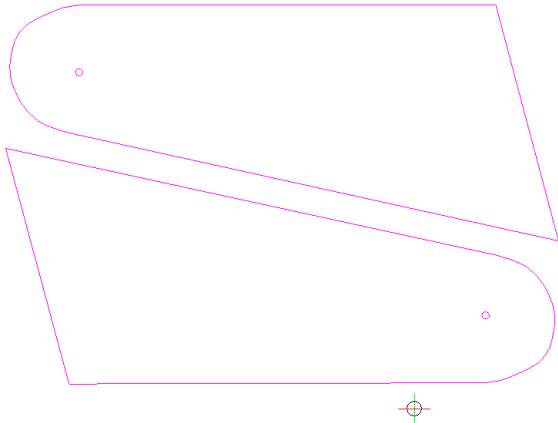
D112-guignol aileron.dxf



D112-guignol direction.dxf



D112-guignol profondeur.dxf



D112-platine servo direction et fixation aile.dxf

