

Conception: PINSON STEPHANE

email : SPI4751732@AOL.com

Envergure: 614mm

Longueur: 785mm

Poids: 450Grs avec un accu 8 éléments

Moteur PERMAX 480 et hélice AERON

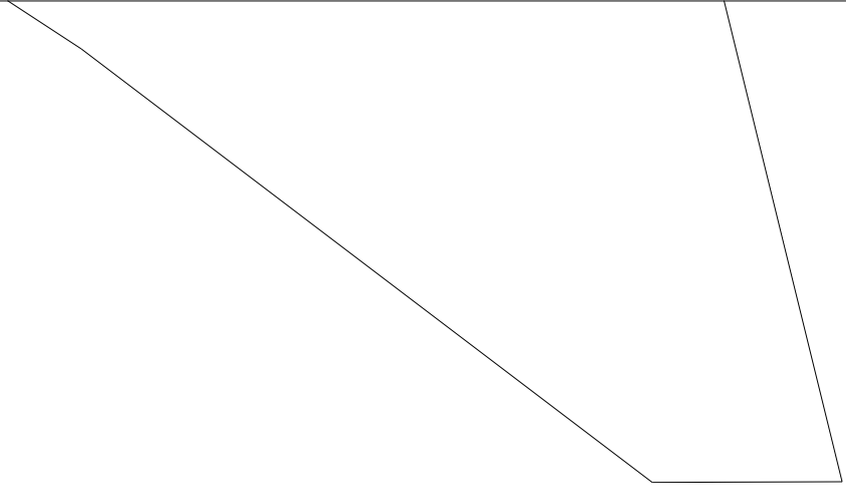
Rapport poids/poussée 0.8

Variateur NES 25

Récepteur Multiplex Pico4/5

2 micros servos type 6Grs ou 9Grs

Autonomie moteur de 3min à 3min 30

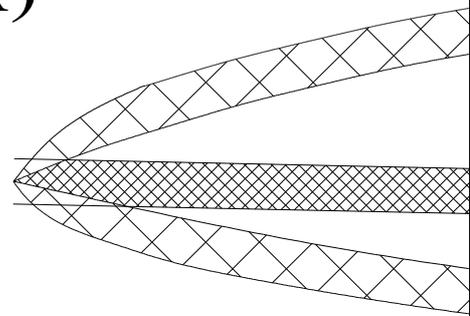


la verriere p

ents 600Mah

AUT 6,5x4(consommation 14A)

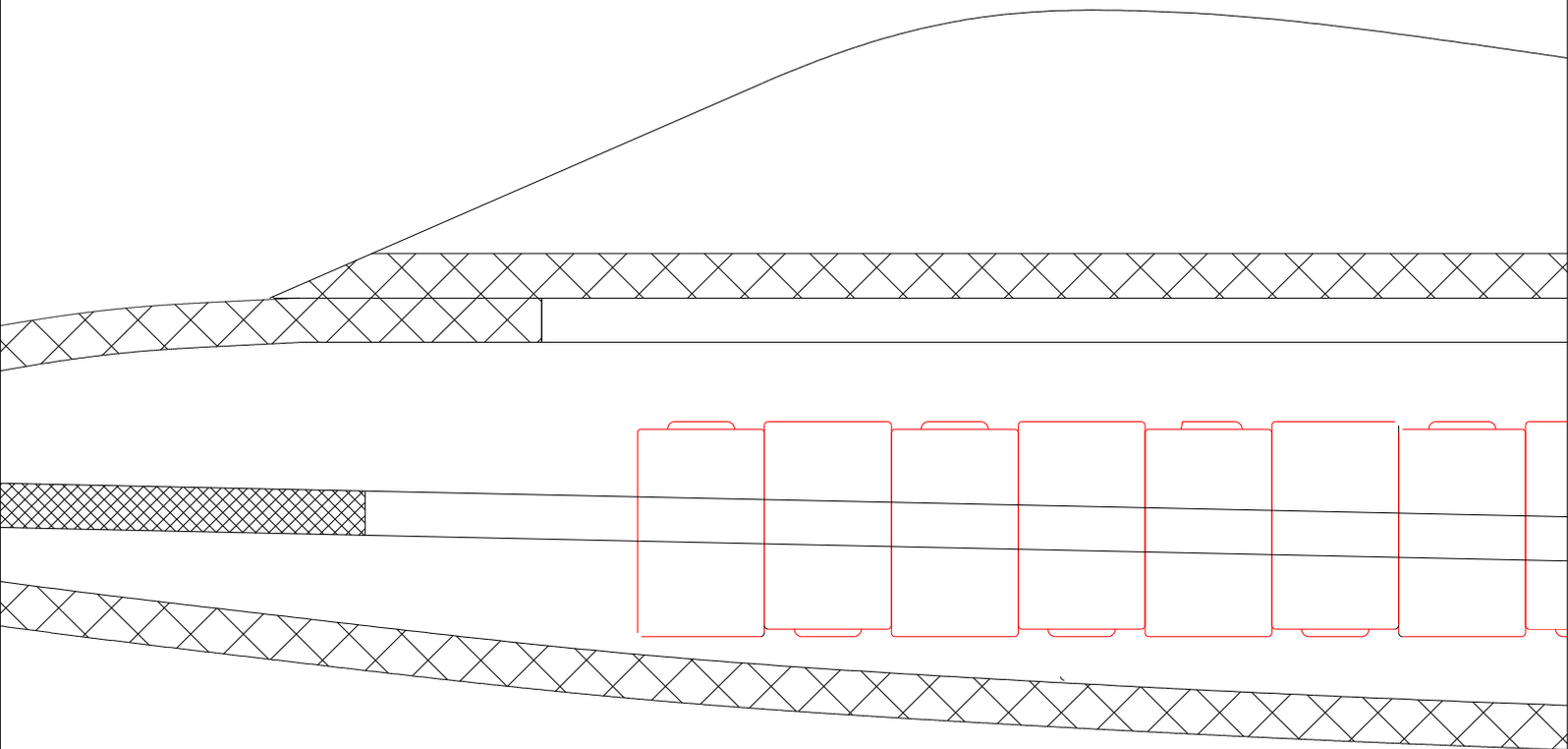
S
O



débattements

- ailerons: +
- profondeur

eut etre moulée ou bien taillée dans un

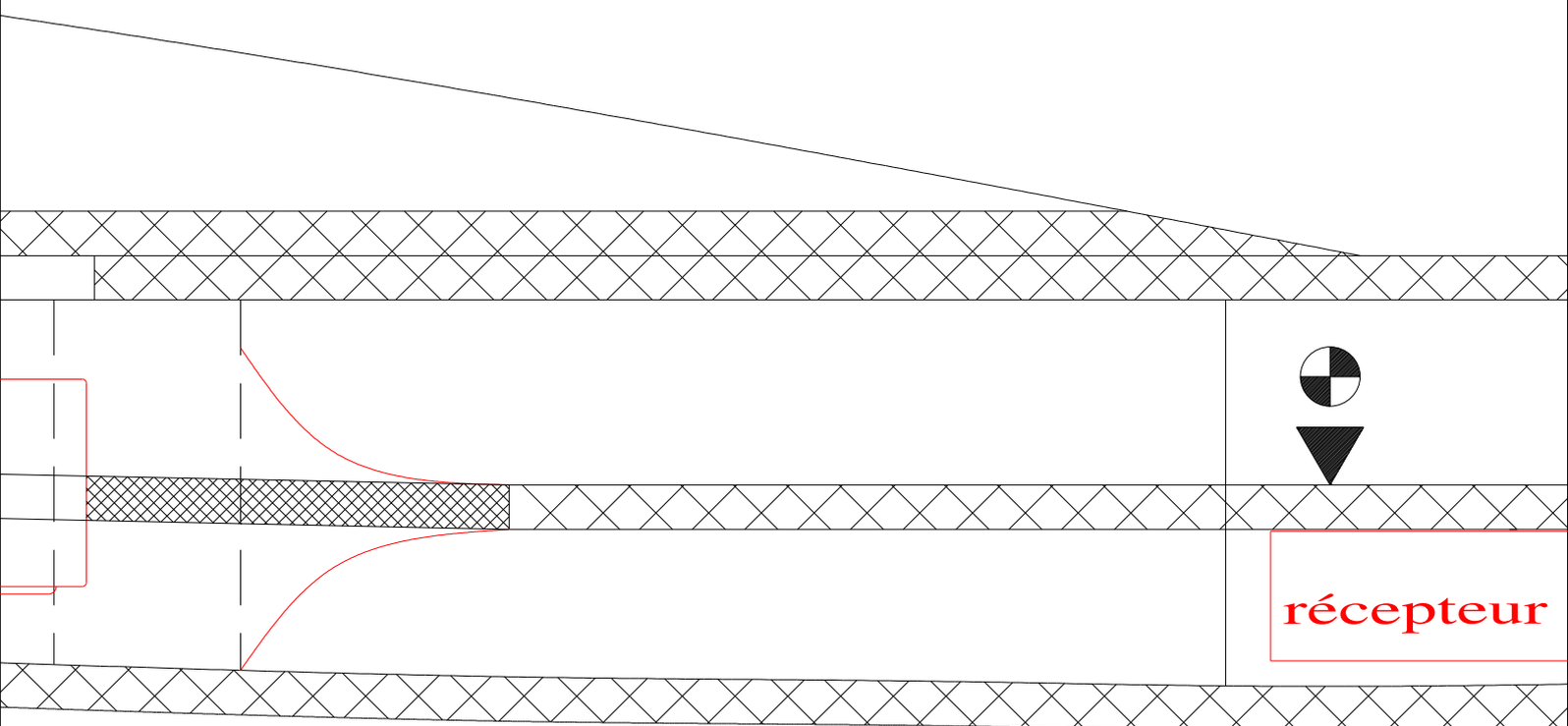


+/- 10mm avec 40% d'exponentiel
r: +/-15mm avec 40% d'exponentiel

L'aile possède un longeron carbon

bloc de STYROFOAM

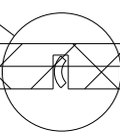
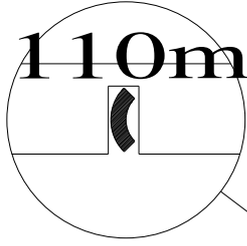
Le centre de gravité se situe



d'ailes

ne (tirés d'un tube de flèche refendu)

ue à 110mm du bord d'attaque de l'em



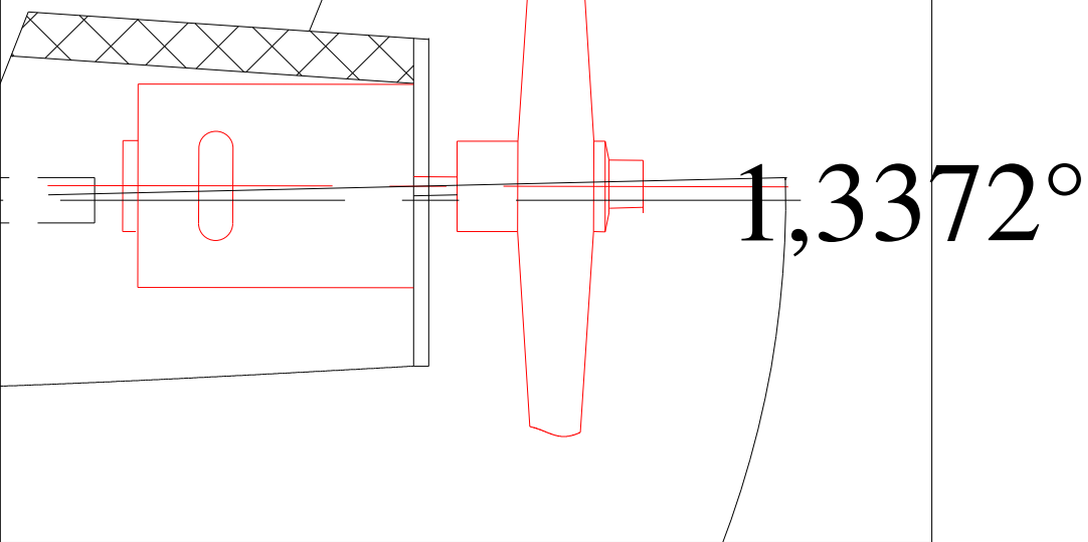
micro servo

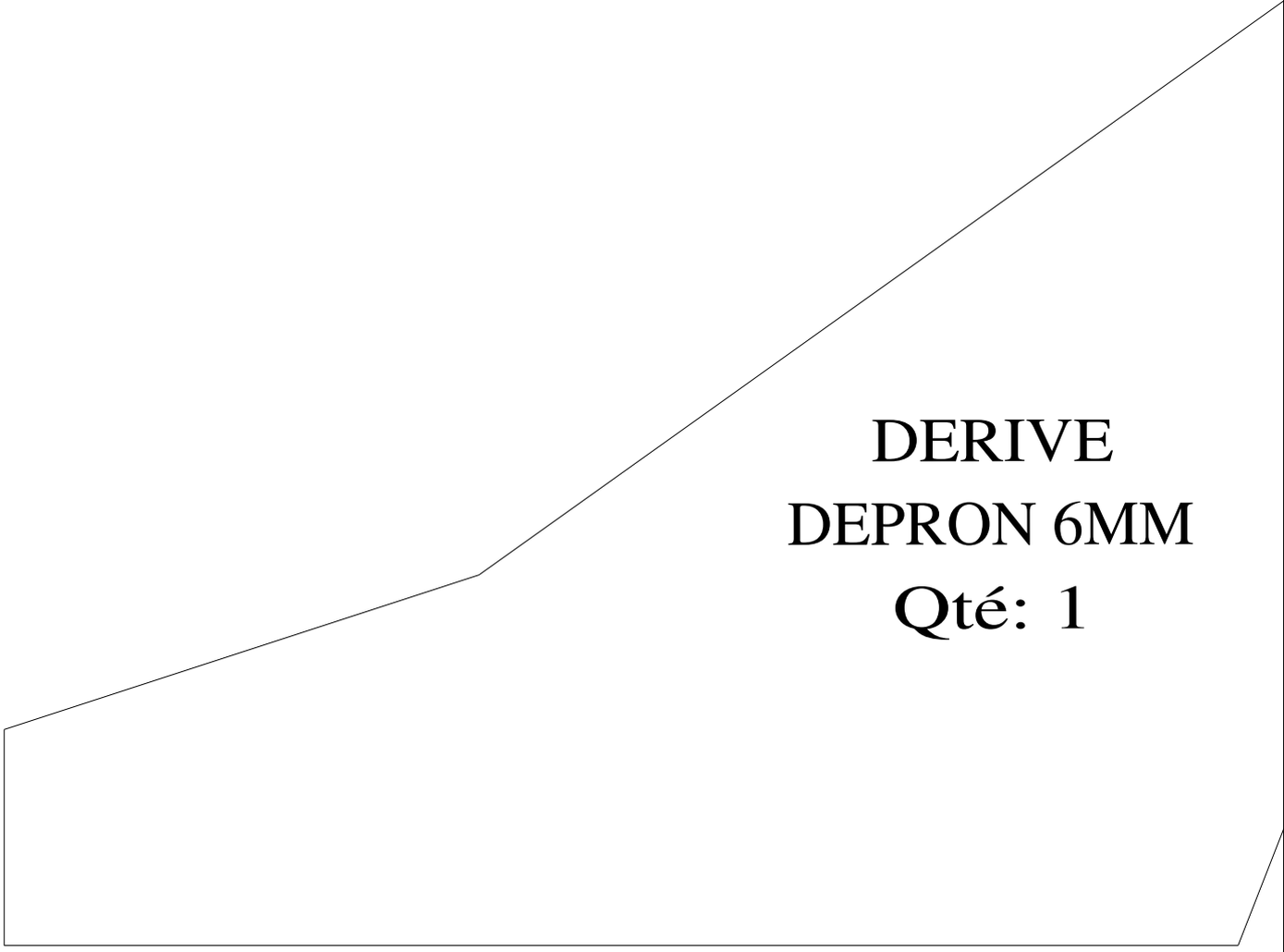
variateur
BEC 25A

en rond balsa 8mm

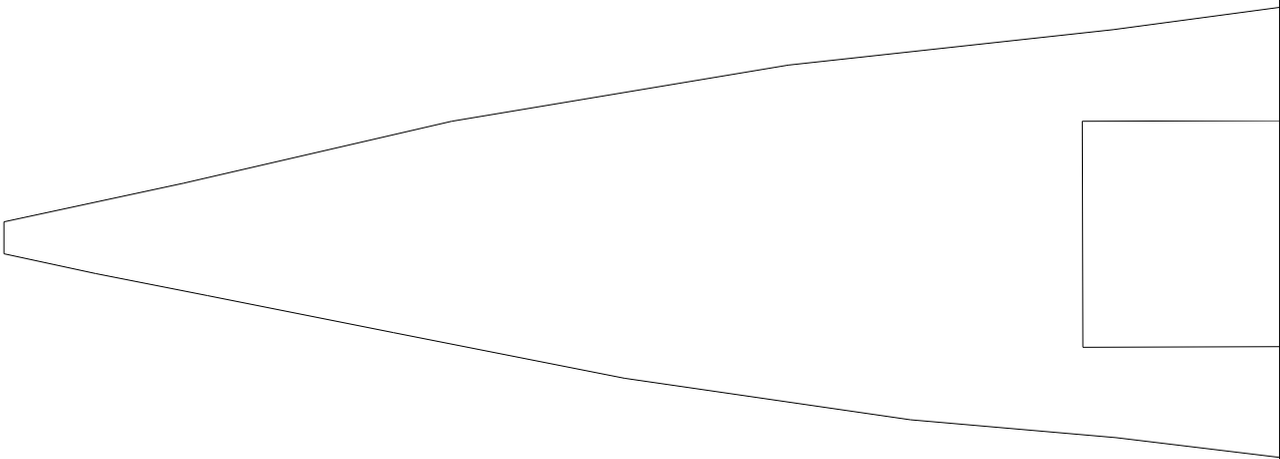
et noyés (à l'aide de colle polyuréthane)

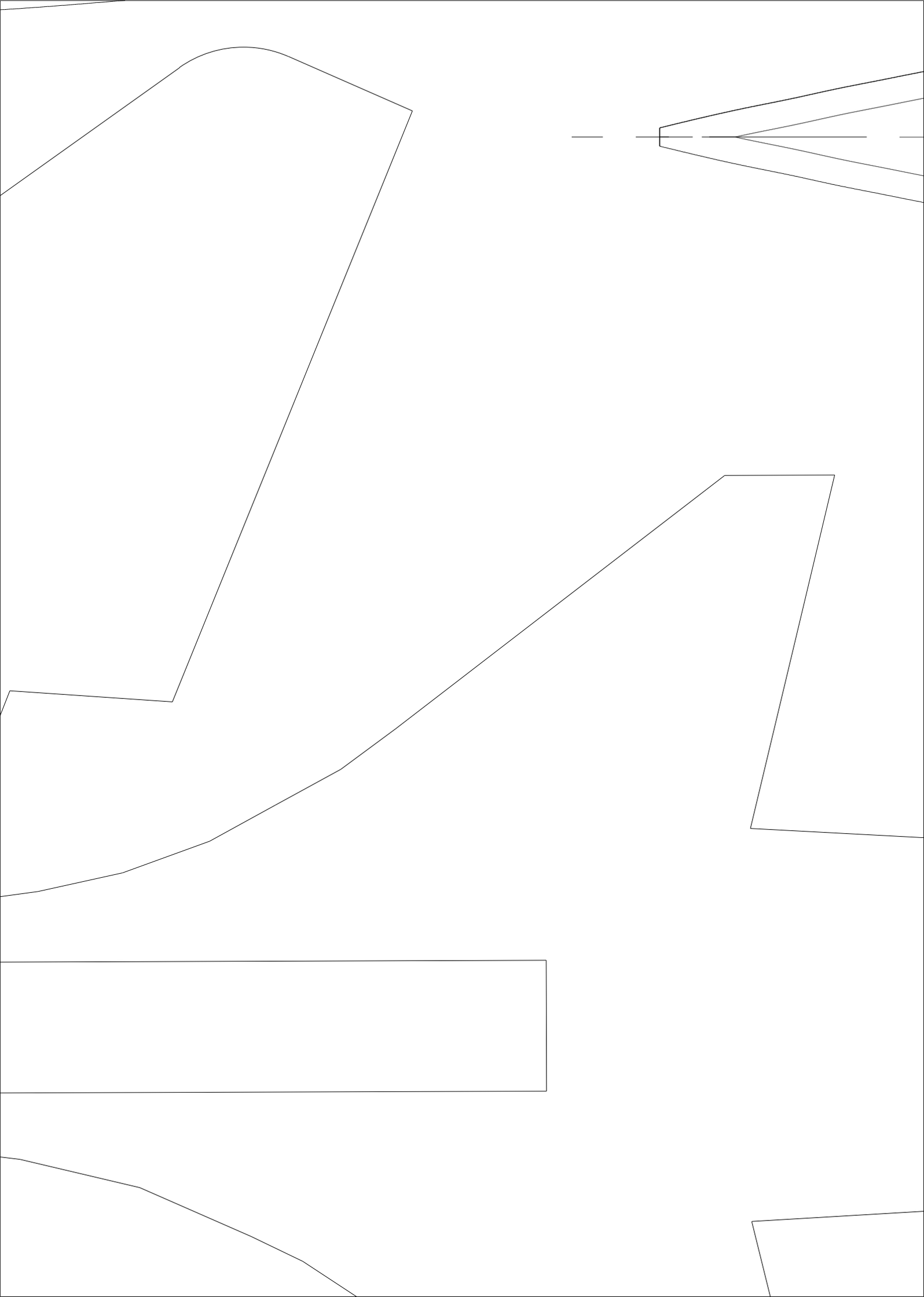
aplature

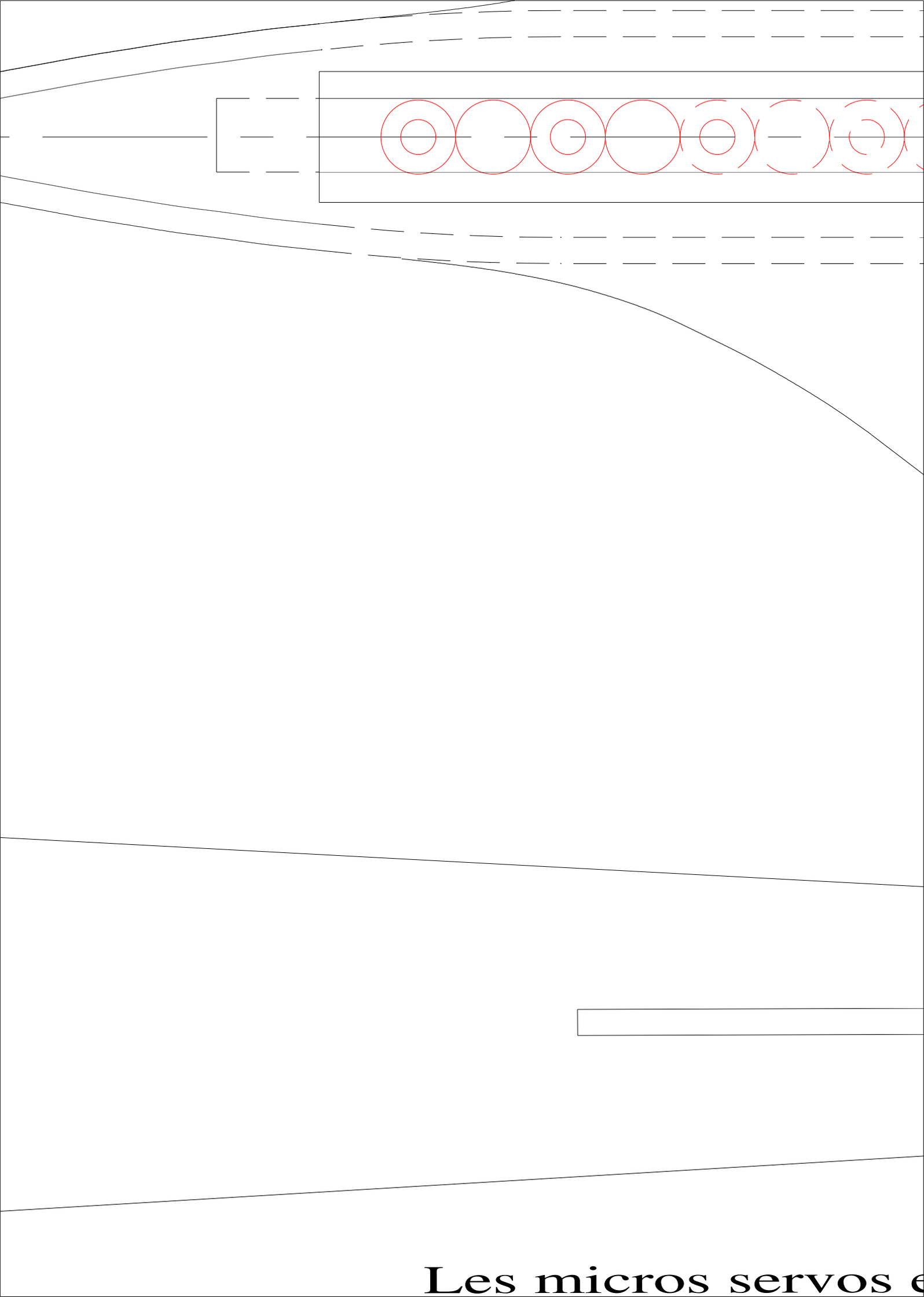




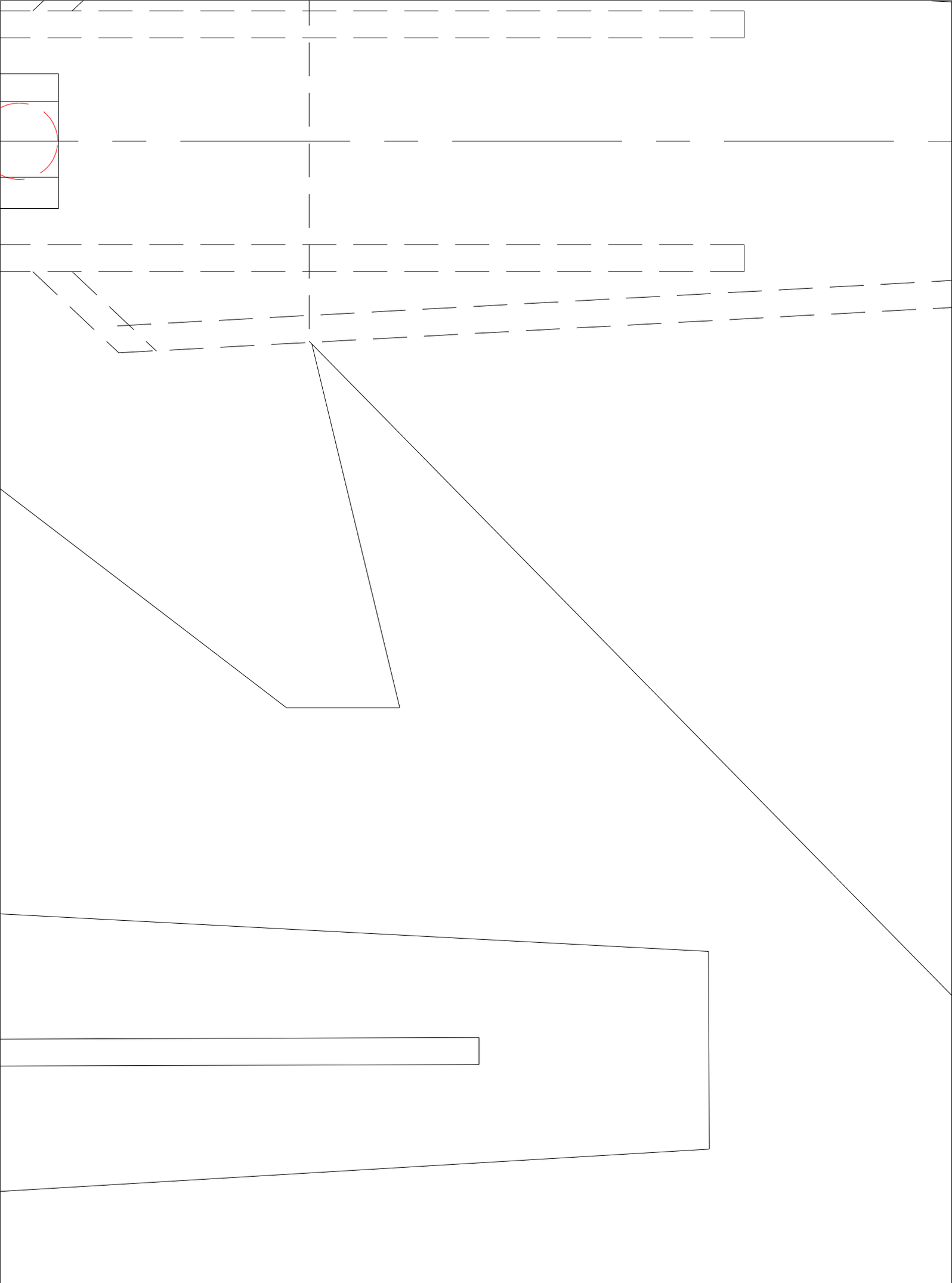
DERIVE
DEPRON 6MM
Qté: 1



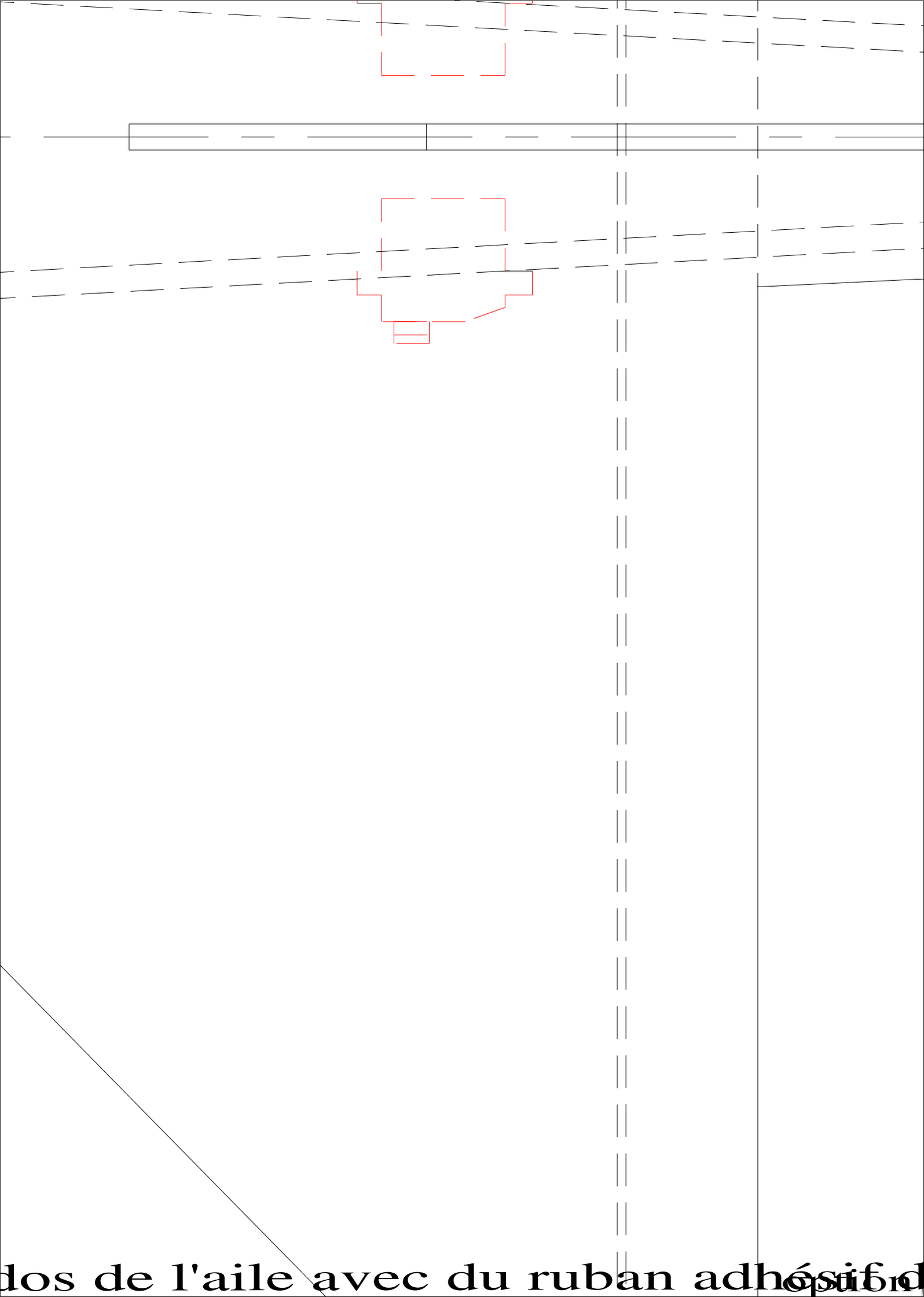




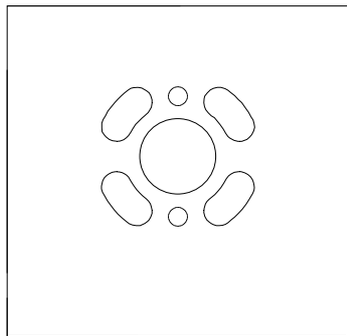
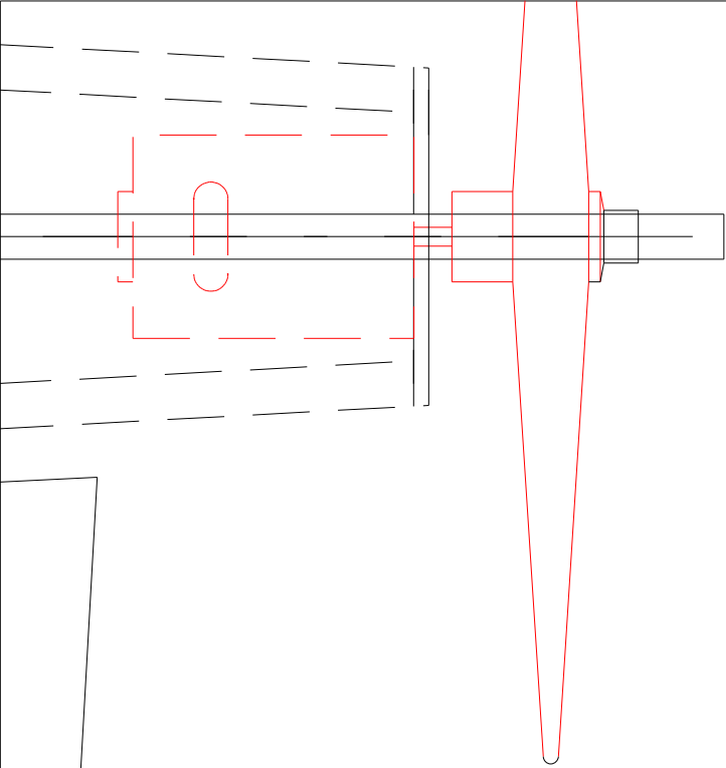
Les micros servos e



et le récepteur sont collés sur l'intrac

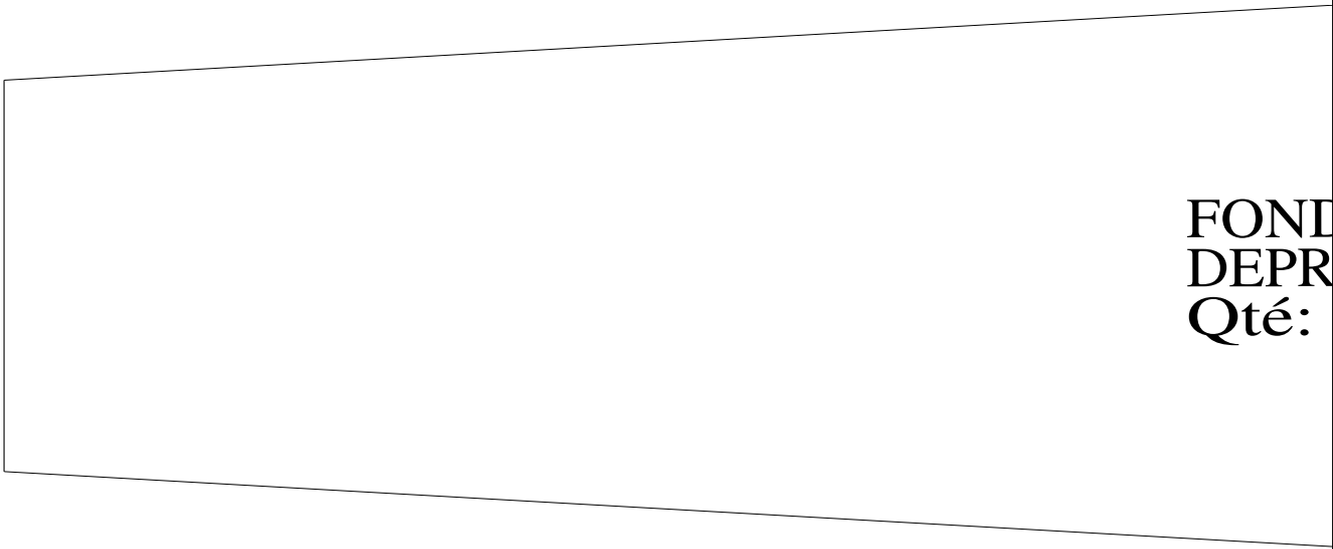
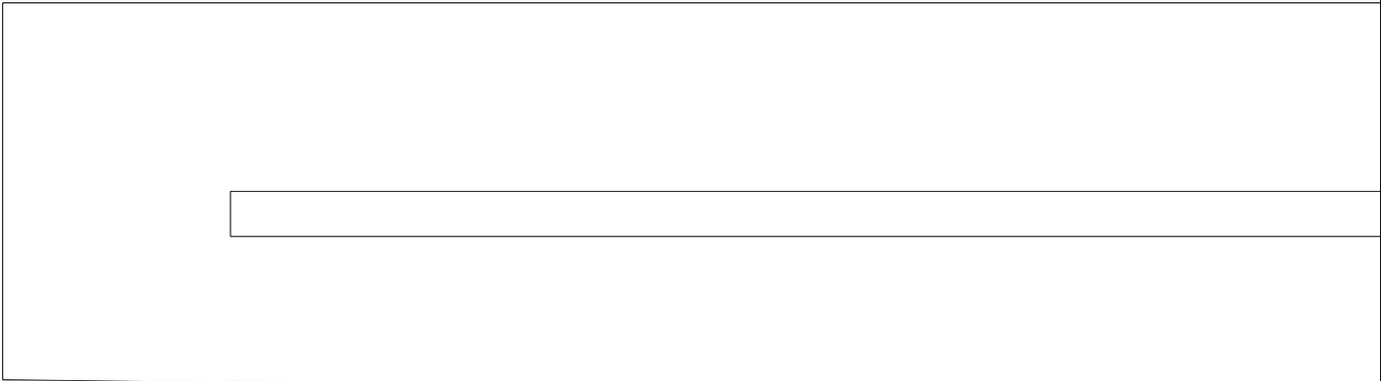


dos de l'aile avec du ruban adhésif



COUPLE MOTEUR
CTP 2mm

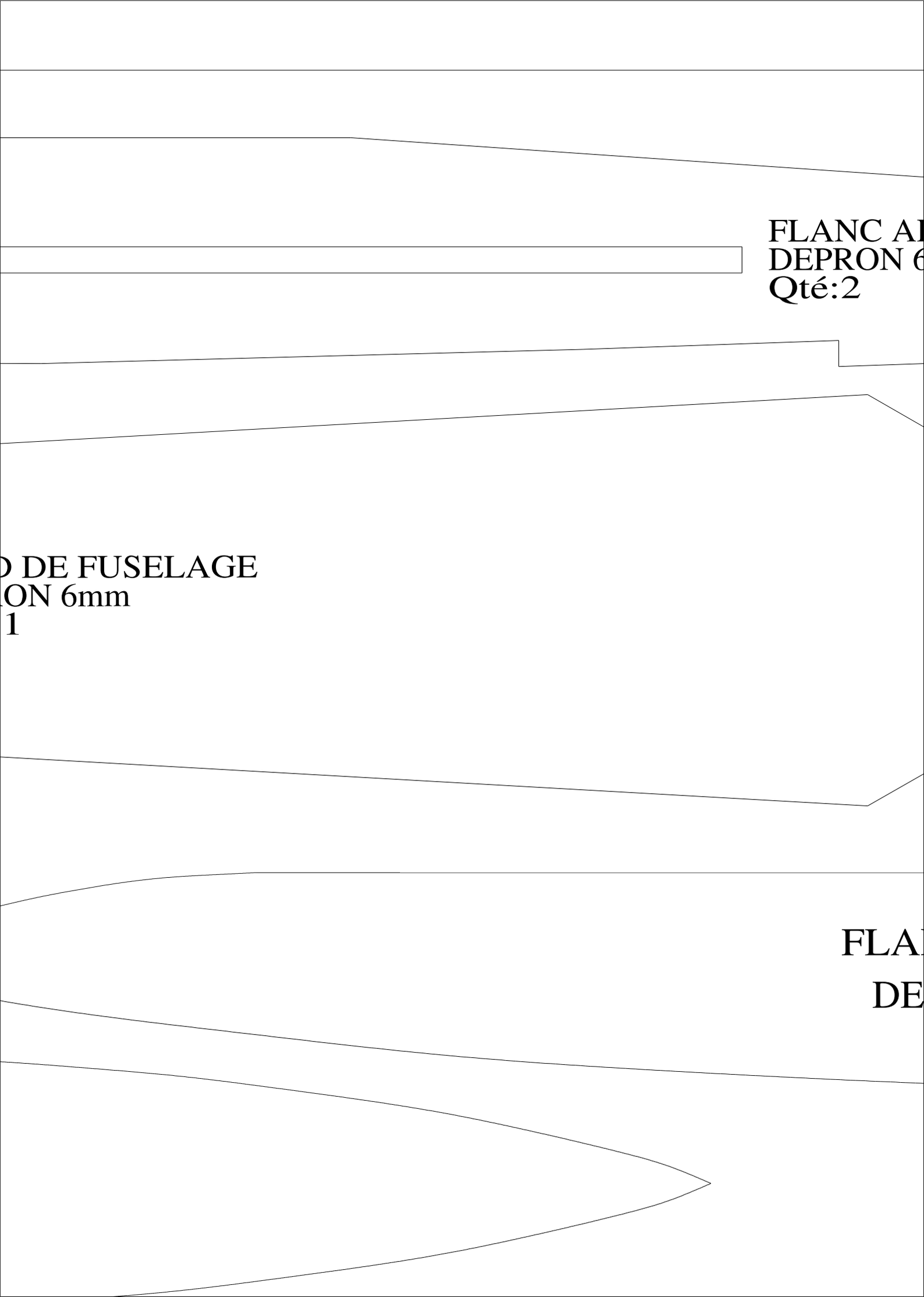
possible face file de bouts



FOND
DEPR
Qté:



FOND VERRIERE
DEPRON 6MM
Qté: 1



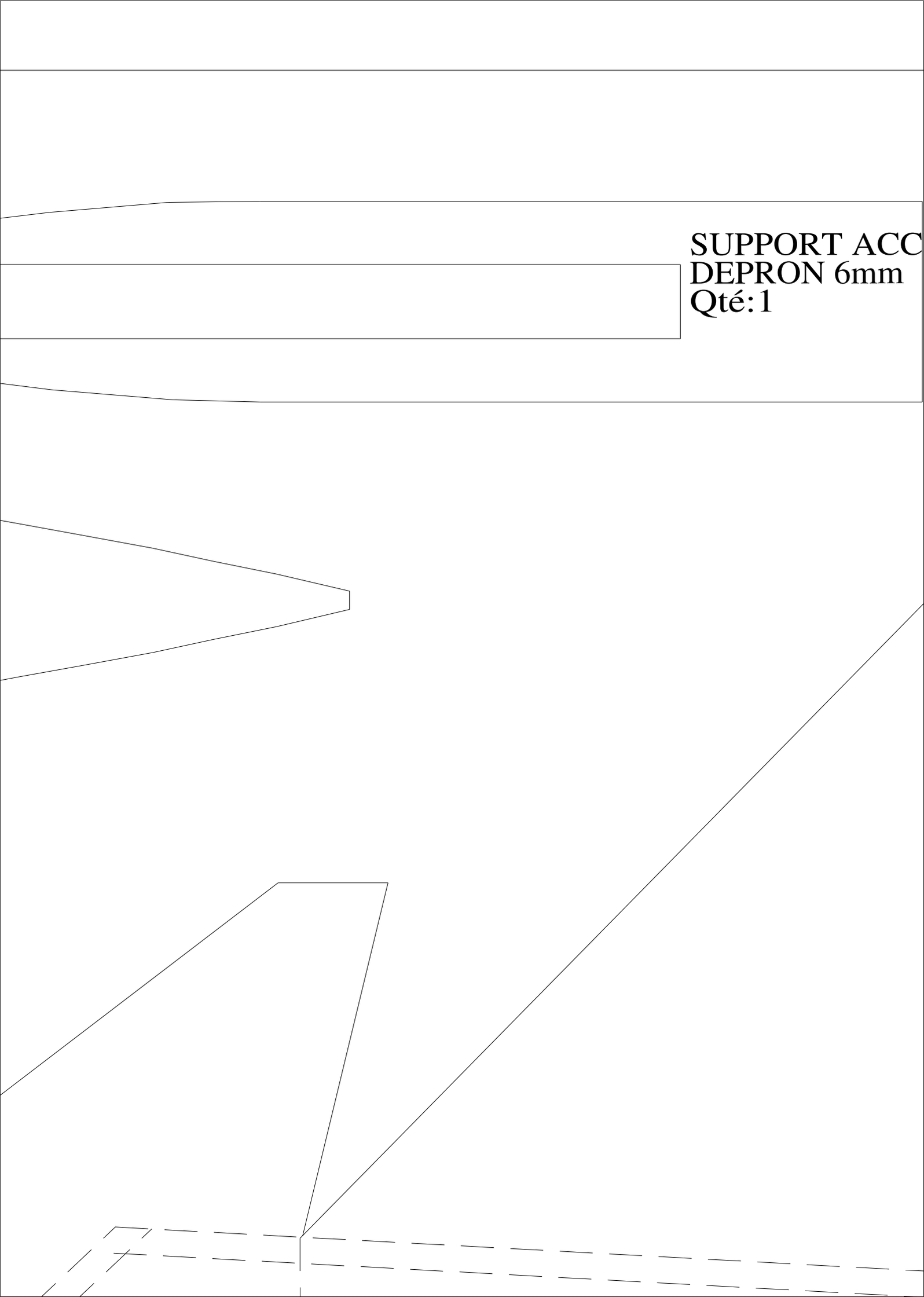
FLANC ALU
DEPRON 6
Qté:2

D DE FUSELAGE
ON 6mm
1

FLA
DE

ARRIERE
5mm

NCES AVANT
PRON 6MM
Qté: 2



SUPPORT ACC
DEPRON 6mm
Qté:1

US

AILE
DEPRON 6MM
Qté: 1

