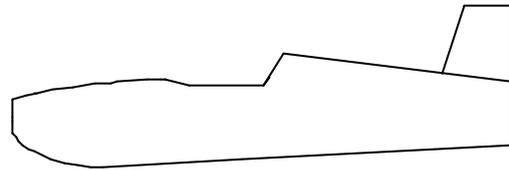


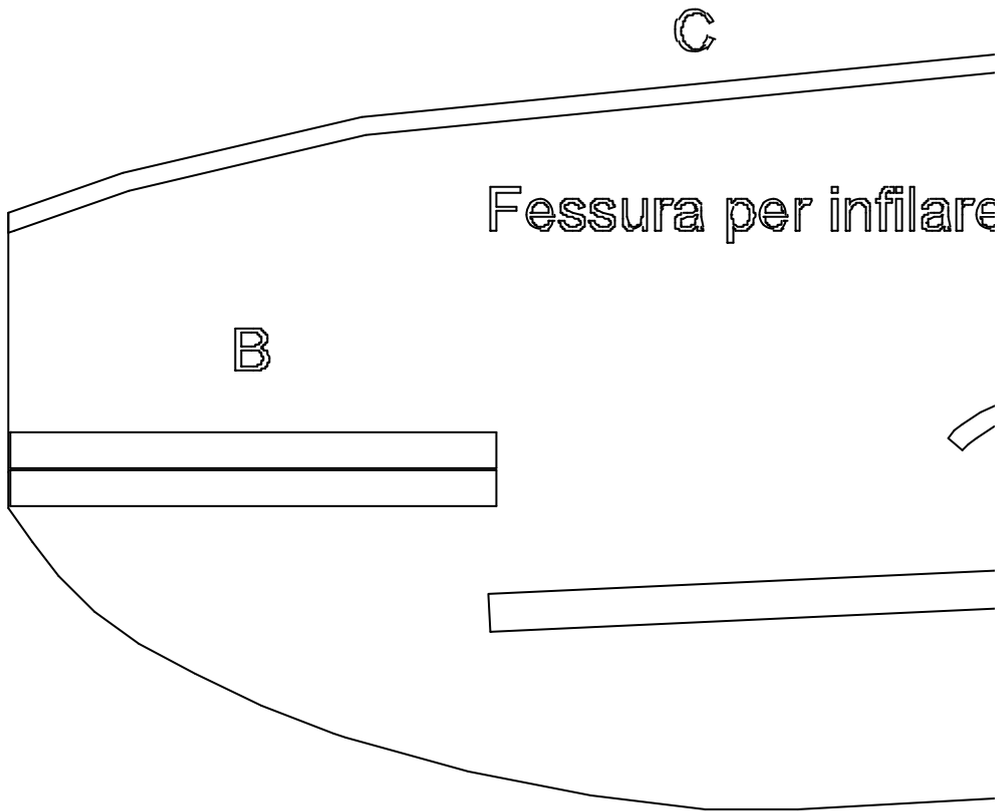
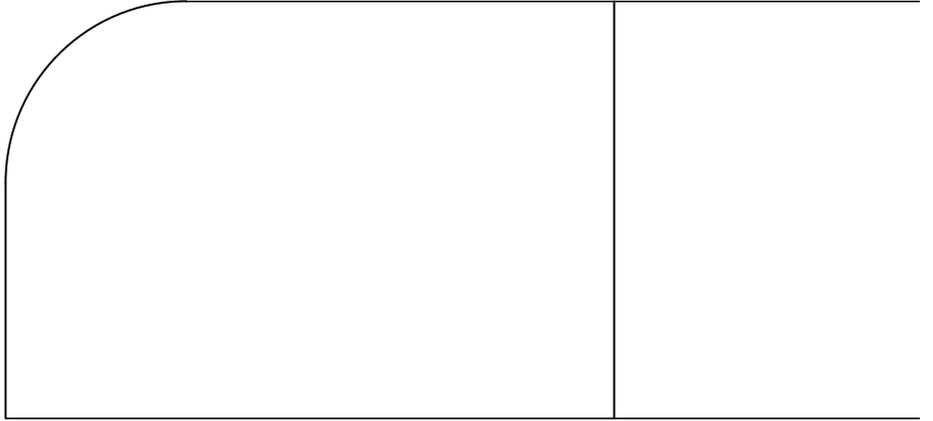
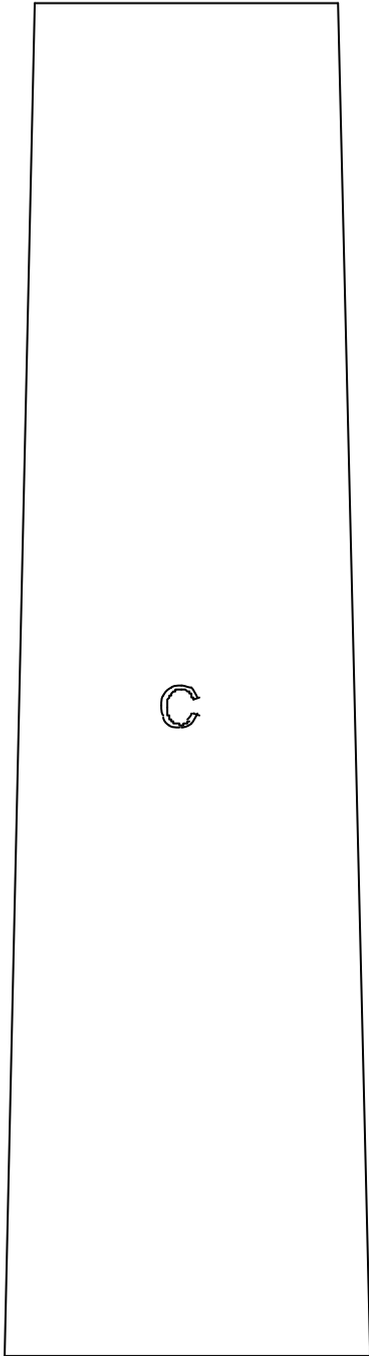
Fusoliera  
e la parte



Alettoni ricavati direttamente

2xB

A

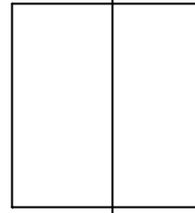


Fessura per infilare

B

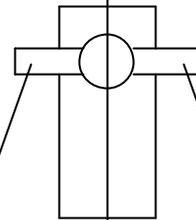
C

Posizionare le b



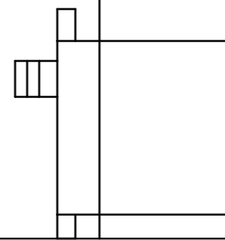
ricevente

Una volta incollate le due meta'  
fissa del direzionale.

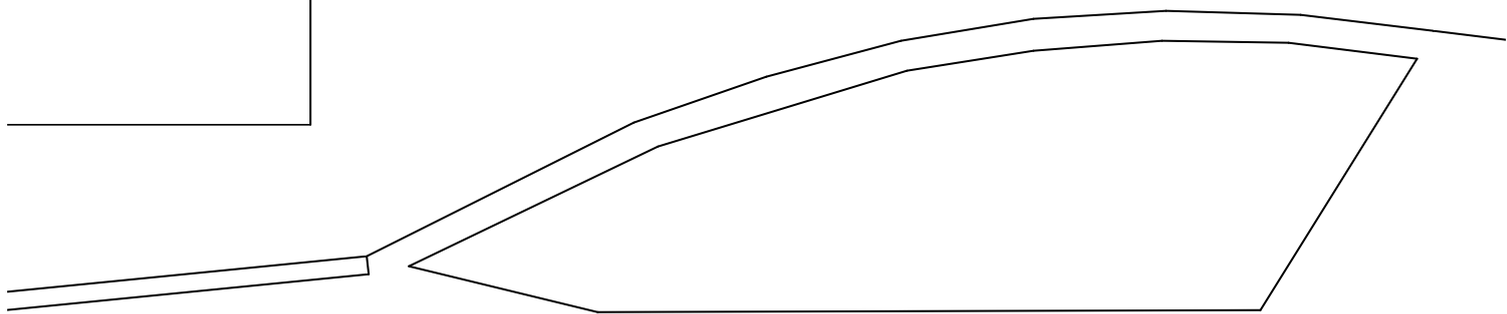
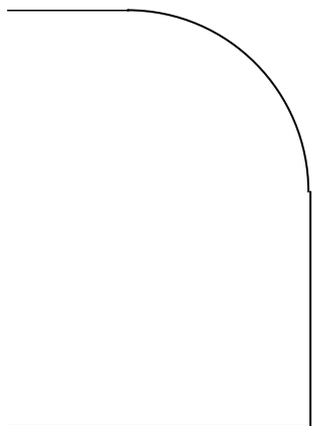


Fissare il ser

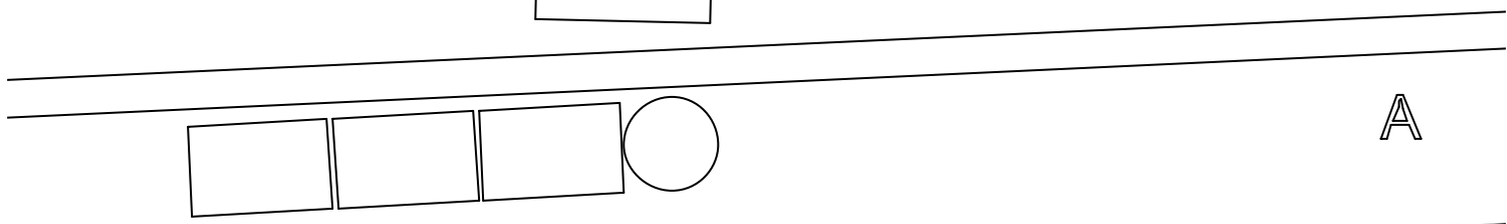
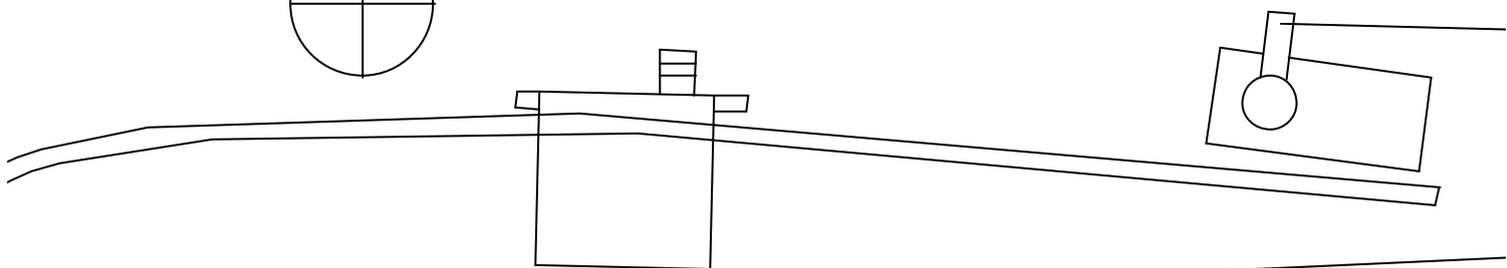
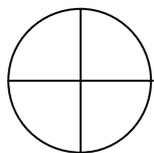
→ dall'ala



Fissare il servo con bi



l'ala



A

batterie in modo da rispettare il CG (fissarle con striscia c

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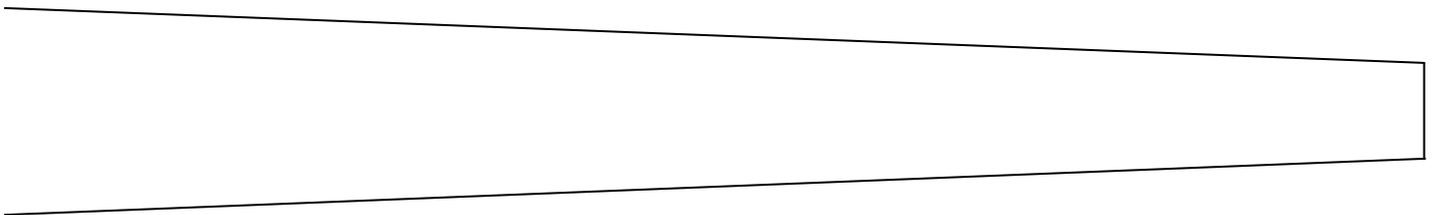
Tondino in carbonio d

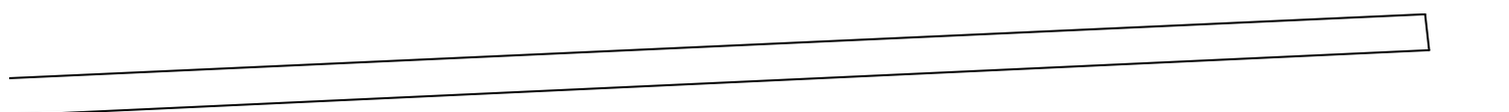
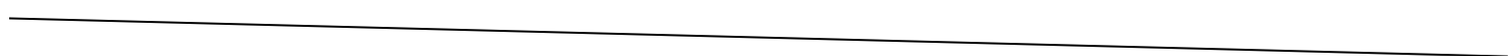
vo ricavando uno scasso nell'ala e fermare con colla a c

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atedisvo a spugna





di velcro)



la 6 (cavo)

saldo

# Acrovolt!

SCALA 1:1

Motore: 280 rid. 5:1 / 300 rid. 5:1

Celle: 7 x 500 mAh

Peso O.D.V : non piu' di 480 grammi.

Progetto e disegno: Francesco Meraviglia

Info: [flytraps@libero.it](mailto:flytraps@libero.it)

