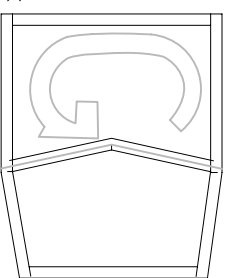
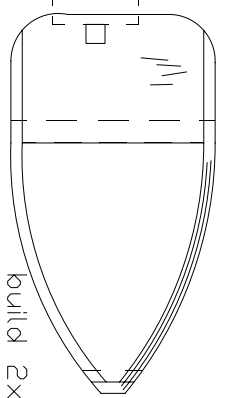
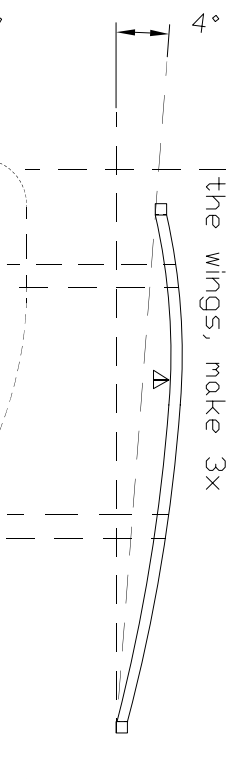




template for assembly, cut out only the sections of the wings, make 3x



Vickers Vimy Commercial RC-Profile

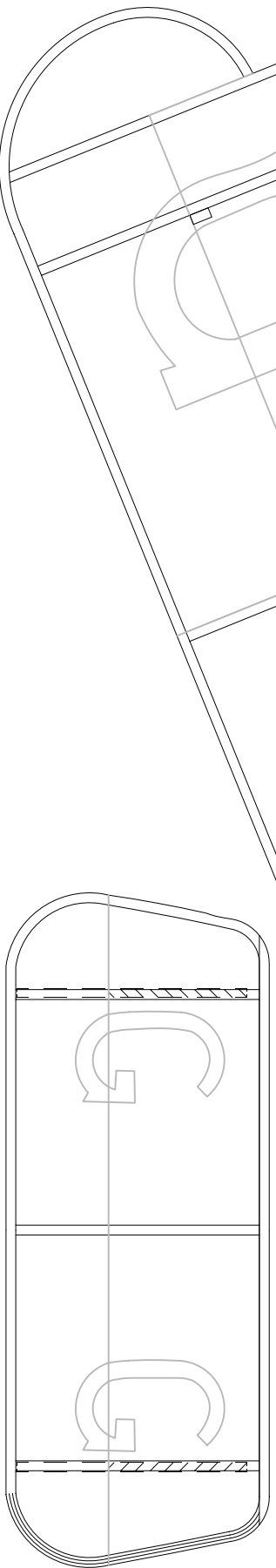
wingspan: 406 mm, flight weight: 8-12 g;
 material: hard balsa 1,5 mm, covering tissue (12g/m²);
 equipment: 2x electric motor + RX
 R. Pajias 2014

R. Pajias 2014



break to the dihedral 6° on each half of the wing

build 2x



M 1:1 80 mm



VARIANTS:

- 1) RC - model is controlled only by the engine thrusts;
- 2) AC brushless Gasparin 10 UL, 3,7 V and Microinvent electronics, final weight 9 gms
- 2) or China toys, X-twin equipment, final weight 12 gms
- 3) Free Flight - only 2x DC motor (4-5mm diameter) and battery Li-Pol 10-30 mAh, "charge-and-fly" without regulator, final weight gms

VIDEO: you can see the flight video on [www.Youtube.com, user crusoe44](http://www.Youtube.com,user_crusoe44), published on May 21, 2014