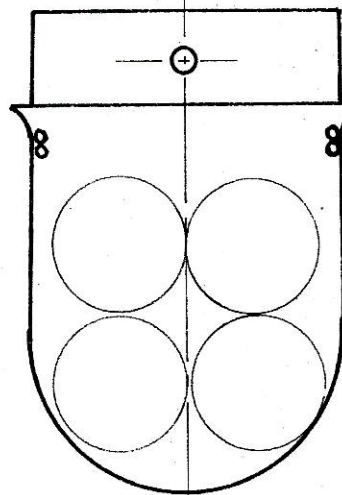
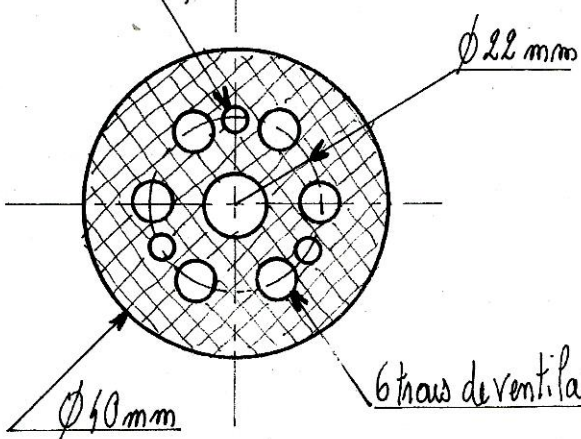


Cône ventile RF (rudy freudenberger) 38mm  $\phi$   
Porte-pale 38mm percé 4mm  $\phi$

Vue en coupe



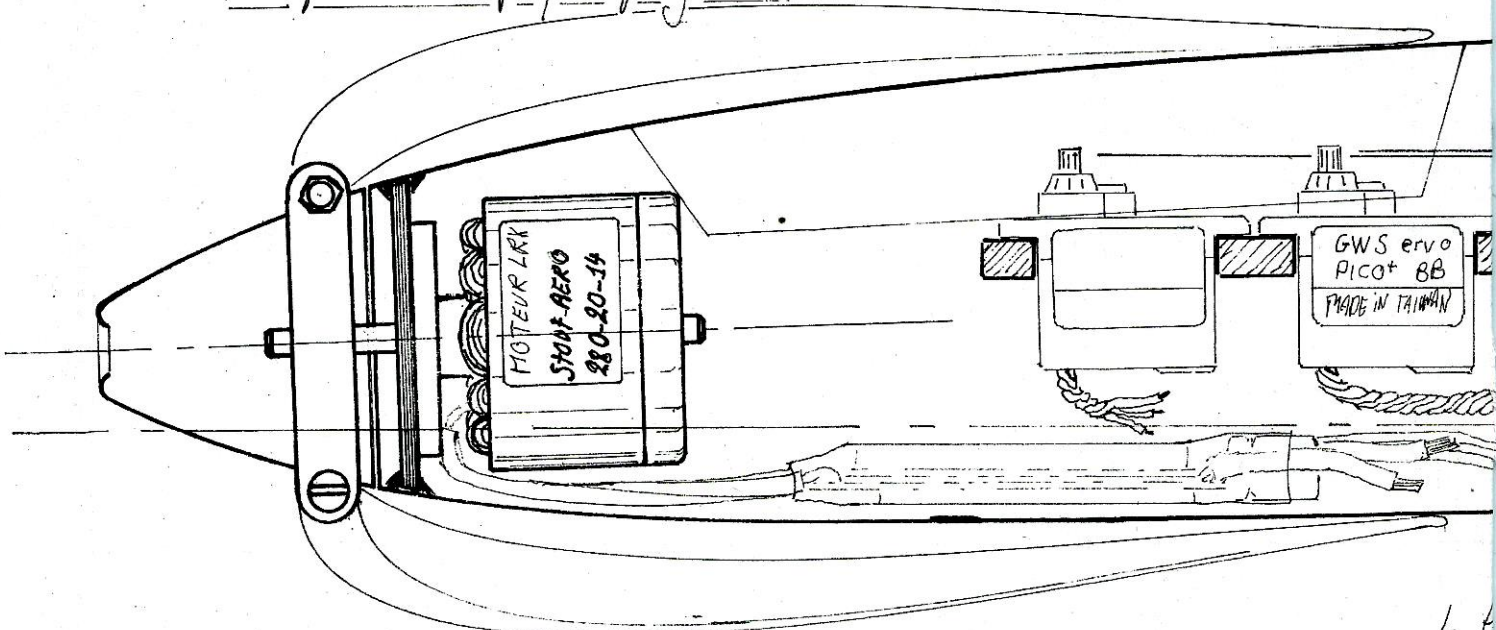
3 trous à 120° 3mm  $\phi$



6 trous de ventilation du moteur  $\phi$  5mm

Couple moteur plaque époxy 2mm

Pil de commande en Kevlar 9kg



Helice RF 13x10,5 carbone ou RF 13x11