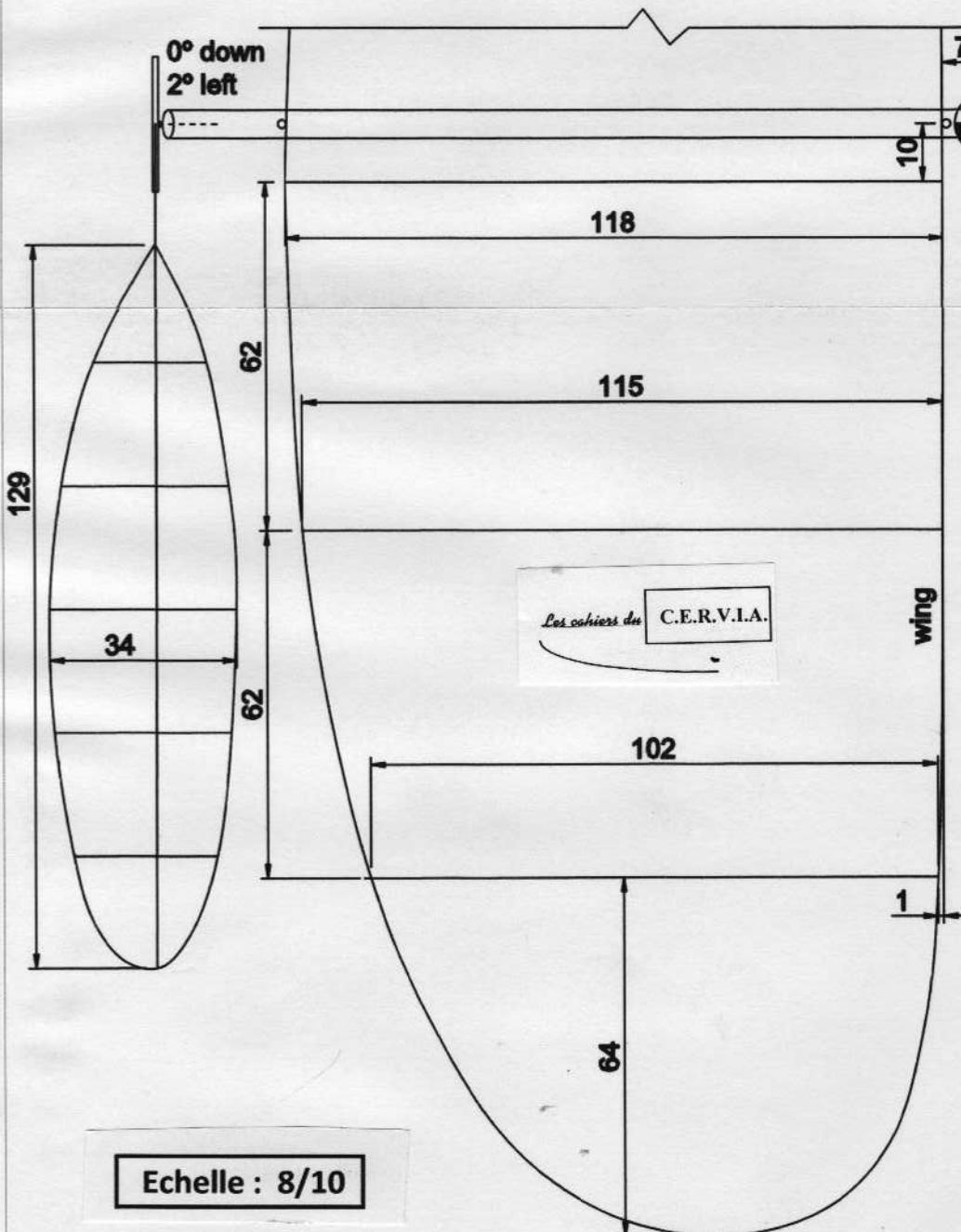
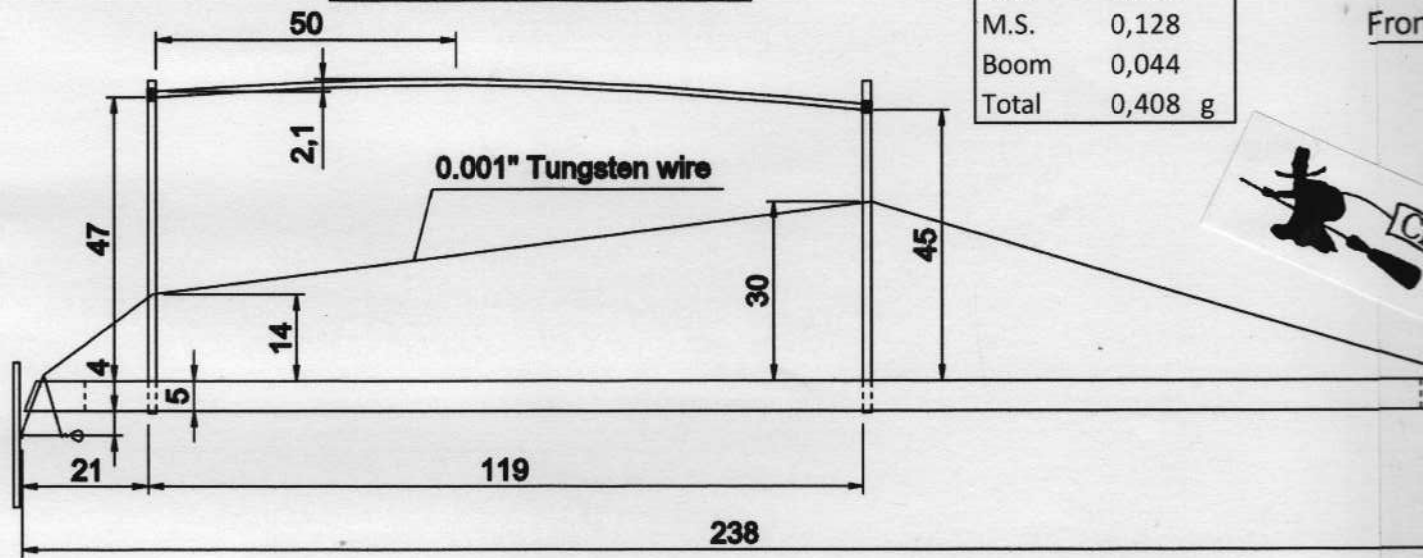


**Motor**  
 300 mm x 0,45 g TanII March 02  
 2600 turns -> 100 backed off

Weight	
Prop	0,086
Wing	0,084
Stab	0,066
M.S.	0,128
Boom	0,044
<b>Total</b>	<b>0,408 g</b>



<b>Prop</b>	
Outline	0,003" boron
Ribs	0,018" x 0,025" C 4,0#
Spar	0,045" x 0,045" -> 0,025" x
Diameter	300 mm Diameter
V.P.	950 mm -> 510 mm Pitch
Covering	Y2K2
<b>Wing</b>	
Spars	0,025" x 0,045" -> 0,025" x
Tips	0,025" x 0,035" A 5,3#
Ribs	0,018" x 0,025" C 4,5# A
Diedral Ribs	0,018" x 0,030" C 4,5# A
Covering	Microfilm
<b>Stab</b>	
Spars	0,025" x 0,035" -> 0,025" x
Tips	0,025" x 0,030" A 5,3#
Ribs	0,018" x 0,025" C 4,5# A
Diedral Ribs	0,018" x 0,030" C 4,5# A
Covering	Microfilm
<b>M.S.</b>	
Blanquet	255 x 15,8 mm 0,009" C 4
Posts	0,045" x 0,045" x 68 mm A
Bearing & hook	0,009"
<b>Boom</b>	
Blanquet	115 x 14 mm -> 7 mm 0,00
Posts	0,04" x 0,04" x 20 mm A 5

Echelle : 8/10