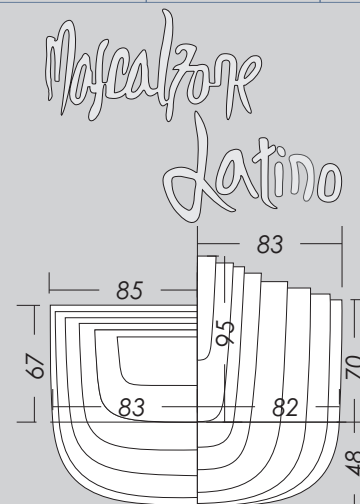
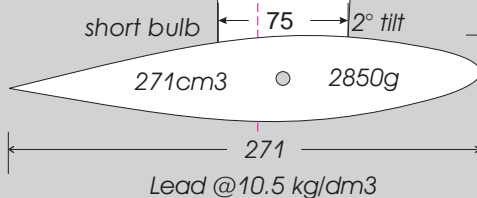


superficie Appendici  
 $78 \text{ dm}^2 \times 5.5\% = 429 \text{ cm}^2$   
 deriva  $429 \times 3/4 = 321 \text{ cm}^2$   
 timone  $429/3 = 107 \text{ cm}^2$

volume Appendici  
 bulb 271 cm³  
 fin 122 cm³  
 rudder 43 cm³  
 Total 436 cm³



LOA	1200 mm
LWL	1000 mm
Beam	170 mm
Blwl	167 mm
Rocker	48 mm
Fin	315 cm²
Rudder	110 cm²
Bulb	2850 cm³
LWL Plan	1227 cm²
DSPL	4073 cm³
Appendages	436 cm³
Tot. DSPL	4509 cm³
Lead	8.4%
PC	0.59
CB	-2.2%
Main Luff	1750 cm
Sail Plan	7800 cm²
PC	0.59



Title : ITA 99 RC Model  
 Original Design : Mascalzone Latino  
 Scale Model design & drawings : by ClaudioD  
 E-Mail : diolaiti@orange.fr

Note : The drawings are exclusive property of Claudio Diolaiti, they are free and limited to personal use only. No trading of drawings is granted.