



AC 100 D

100 v18h

by ClaudioD

LOA	1000 mm	
LWL	835 mm	
LWL	850 mm	+ 223 g
Beam	161 mm	
Wbeam	154 mm	
Draft	43 mm	
Wplan	895 cm²	
Dry surf.	1480 cm²	
Wet surf.	1169 cm²	
Total Wet	2120 cm²	
Hull surf.	2649 cm²	
DSPL hull	2673 g	2896 g
Appen.	310 g	
Dspl constr.	2983 g	3206 g
Bulb	1050 g	1050g
Bulb	1933g	2156 g
Ratio	64.8 %	67.2 %
CB	-2.0%	
Coef. Pris.	0.572	
B/L	0.184	0.181
Lead	8.9 %	8.8%

valori per una LWL di 850mm
e rivestimento in legno

Fin	276 cm² -	90 cm³
Rudder	90 cm² -	29 cm³
Bulb	60 cm² -	190 cm³