

TYPE APPROVAL CERTIFICATE

No. DIP/916/99/TA/2

Enclosure - Page 1 of 1

RM 21

Reference documents

Technical specification and documentation deposited at
RINA Head Office

Craft technical data

Type of propulsion		powered	
Length	(Lh)	6.09	(m)
Beam	(Bh)	2.38	(m)
Depth	(Ds)	1.23	(m)
Displacement	(Md)	1.85	(t)
Material of the hull			
Steering control		remote	
Number of sailmasts		-	
Sail surface		-	(m ²)
Design category		C	
Maximum n° of persons permitted on board		8	
Maximum Load (including all persons)		720	(Kg)
Engine(s) technical data			
Type of engines		-	
Number and maximum power		-	(kW)
Type of fuel		-	

Conformity assesement procedure

Module Aa

Notes :

- Technical file examination completed on 15/12/1999.
- Survey report n. 99/TA/916/DP lists the relevant applicable Rules/Standards.
- This certificate has been issued on the basis of a voluntary request of the manufacturer, according to Recommendation for use (RFU) n. 57 dated 24/09/2002 included in the RSG Guidelines. (Reference ISO Standard: EN ISO 12217-1).
- This certificate replaces the previously one for the modification of model's denomination only.

Genoa September 28, 2005