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	<i>(</i>)
Lenght	(Lh)	6.09	(m)
Beam	(Bh)	2.38	(m)
Depth	(Ds)	1.23	(m)
	(Md)	1.85	(t) · ·
Displacement	3 Y	* (3 ²⁰	٠.
Material of the hull	e de la companya de	remote	
Steering control		remote	
Number of sailmasts			c21
Sail surface			(m-)
Design category		<u>C</u>	ş.
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 assessement procedure		Module Aa	
Collinially assessement procedure		7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7	

Notes:

- Technical file examination completed on 15/12/1999.

- Survey report n. 99/TA/916/DP lists the relevant applicable Rules/Standars. - This certificate has been issued on the basis of a voluntary request of the

manufacturer, according to Reccomendation 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