

**INTERNATIONAL J/24 CLASS ASSOCIATION
OFFICIAL MEASUREMENT CERTIFICATE**

OWNER DECLARATION

Page #1

P Name of Boat: Kika
A Owners Name: George Perantinos
R Address: PO Box 694
T Heraklion, Crete 71500
Co-owners Names:

Hull No: 5205 Sail No: GRE 5205
District: GRE-JCA
Home Phone: 302810761090
Work Phone:


A

I undertake to race this boat only so long as I maintain it in conformity with the Class Rules. I also declare that only sails, spars, etc., which have been measured and found to be in accordance with the rules will be used.

Date: _____ Owners Signature: _____

REGISTRATION BY THE NATIONAL J/24 CLASS AUTHORITY

I certify that (a) this boat has been registered in the Official National (International) Class Register under the owner indicated in Part A above and (b) the builder is in good standing with the copyright holder and the International Sailing Federation.

IJCA Eric Faust, IJCA Exec. Director  12-May-09
(J/24 Class Authority) (Representative Name) (Signature) (Date Signed)

BUILDER MEASUREMENTS

P	A	Item Rule	Measurement (All measurements in kilograms)	Minimum	Actual	Maximum
R	1	2.7.3	Lead keel weight before assembly	415	435	435
T	2a	2.7.4	Builder's Weight-Boats built before 3/1/89-include rig	1200		1300
B	2b	2.7.4	Builder's Weight-Boats built after 3/1/89-without rig	1190	1190	1250

BUILDER DECLARATION

P I certify that this boat has been (a) built in moulds obtained from the source approved
A by J Boats, Inc., (b) constructed according to the official plans, specifications and
R J/24 Class Rules, (c) built in accordance with the spirit and letter of the J/24 Class
T Rules and licensing agreement and that the measurements in Part B were taken prior to delivery.

C J Boats Italy/s/On file @IJCA office 05/01/2009 00/00/2000 5205
(Builders Name) (Authorized Signature) (Date Signed) Date Built Hull Number

YACHT MEASUREMENTS

P	A	Item Rule	Measurement(All measurements in millimeters/kilograms)	Minimum	Actual	Maximum
R	1	3.3.3a	Corner of transom to trailing edge of keel: at hull	2996	3018	3020
T		3.3.3b	at 603mm down (Section IV)	3095	3125	3125
D	2	3.2.7	Radius of corner of transom 2mm or more		Yes	
		3.3.4	Leading & trailing edges of keel +/- 5mm Sec. I to VI		Yes	
	3a	3.3.2	Width of keel trailing edge: at Section I => 12.8	12.8	Yes	
	3b	3.3.2	from Section II to VI => 3.6	3.6	Yes	
	4	3.3.2	Keel complies with Plan C dimensions Sec I-VI		Yes	
	5	3.3.2	Keel complies with Plan C dimensions elsewhere		Yes	
	6		Hull profile width of moulded keel stub:			
	6a	3.1.1	at top of trailing edge, 22mm or greater	22	Yes	
	6b	3.1.1	at 19mm below fairbody, 760mm around the contour from 30mm down from corner of the trailing edge, =>185mm	185	Yes	
	7	3.4.3	Std. weight of rudder w/ tiller & tiller ext incld	13.5 kg	14.3kg	None

