2009 International Melges 24 Class Measurement Form



Authority*: International Sailing Federation.
c/o Sailing International Limited, ISAF Secretariat, Ariadne House, Town Quay,
Southampton, Hants, SO14 2AQ. United Kingdom.
*The International Sailing Federation (ISAF) is not a Member National Authority (MNA).

Boat Details

National Letters	•••••
Sail Number/ICA Plaque Number	
Name of Boat	
EU Craft Identification Number (CIN)	
Serial Number of Keel Fin	
Owners Name	
Owners Address	
Weight of boat including any corrector	rs kg
Weight of Correctors	kg
The original of this form must be submitted to the le have been appointed by the MNA, for a full measur	boat's National Authority or National Class Association if they rement certificate to be issued.
OWNERS	SDECLARATION
I undertake to race this International Melge	s 24 only so long as I maintain it in conformity with
the Class Rules. Lalso undertake that corrector weights (if	any) will not be altered or removed except when
carried out in conjunction with an official	re-weighing by an approved International Melges 24 ls etc., which have been measured and found in
Signature	Date

	Rule	Measurement	Min	Actual	Max
1	E.3.6	Combined keel fin and bulb weight.	300kg		313kg
2	D.6.2	Forward edge of mast step from aft face of furler	2405mm		2415mm
		drum recess.			
3	D.6	Are deck fittings in the prescribed places?		Yes/No	
4	C.8.2	HDP to intersection of fin trailing edge and hull.	3482mm		3494mm
5	C.8.2	HDP to intersection of bulb top and fin aft edge.	3784mm		3823mm
6	C.8.2	Underside of hull to top of bulb.			1215mm
7	C.8.3	HDP to trailing edge rudder tip.			1220mm
8	C.8.3	Rudder head parallel to transom +/- 2mm.		Yes/No	
9	E.3.5 &	Do rudder, fin and bulb fit templates?		Yes/No	
	E.4.5				
10	C.9.5	Bowsprit extension.			1400mm
11	F.3.5	Weight of complete mast with all rigging.	28kg		
12	F.3.5	Tip weight of mast.	10kg		
13	F.3.4.	MHP to Lower mast point.	710mm		
14	F.3.4.	MHP to upper mast point.			9528mm
15	F.3	Does mast and rigging comply with all other		Yes/No	
		requirements of the rules?			
16	C.9.4	Boom band distance from aft edge of the mast.			3800mm

MEASURERS DECLARATION

I certify that I have taken the measurements on this form and that to the best of my knowledge the boat conforms to all of the rules and specifications at present in force of the International Melges 24 Class except as I have stated below.

Comments

Name	Date
Address	
Signature	
at regular in	nay be measured by an In House Certification (IHC) process, but shall be checked itervals by an independent Melges 24 Class Measurer. If IHC is used, the above d in by the builder and written so across the Measurers Declaration.
	BUILDERS DECLARATION
-	this Melges 24 has been built and completed to the rules and specifications of the Melges 24 Class and the copyright Holder and any fees paid.
Name of Bui	lder
Signature	Date