

IRSA - WORLD RADIO SAILING

IRSA MARBLEHEAD CLASS CERTIFICATE



17 official validity check

NB - Competitor - Race Committee

This **certificate** is not valid until signed and stamped by the **certification authority**.

This **certificate** indicates that the **boat** complied with Sections D, E, F, G & H of the **class rules** at the time of **certification control**. Compliance with Section C of the **class rules** and Appendix E of the RRS has not been checked.

Hull Registration Number	AUT 002	Certification Authority 
Boat's Name		
Design's Name	Quark 2	AUSTRIAN SAILING FEDERATION
Designer's Name	Graham Bantock	
Owner's Name	Christian Luft	Certification Authority Stamp
Date of Initial Certification Control	12.07.2016	
Date of this Certification Control	04.05.2018	
Certification Authority	Austrian Sailing Federation	
Date	05.05.2018	

SAIL MEASUREMENT GROUPS		A	B	C
MAST	A Distance - upper to lower limit marks	2130	1900	1650
	G Deck limit mark to lower point	25	30	30
	H Deck limit mark to upper point	2155	1930	1680
	I Deck limit mark to lower edge of forestay limit mark	1724	1544	1344
MAINSAIL	B Luff Perpendicular	343	335	385
	Quarter Width	321	315	352
	Half Width	255	240	265
	Three-Quarter Width	176	156	168
HEADSAIL	Q Luff Length	1270	1250	1130
	R Width - Luff Perpendicular	210	315	350
	Quarter Width	213	291	318
	Half Width	165	218	235
	Three-Quarter Width	113	139	148
Mainsail Area	Mainsail Measured Area (m ²)	0,3827	0,3189	0,3176
Headsail Area	Headsail Measured Area (m ²)	0,1334	0,1969	0,1978
MEASURED SAIL AREA	Measured Sail Area (m ²)	0,5160	0,5158	0,5154

NB H shall not exceed 2160. H & I are maximum values when G is at the certified value.
G may vary by ± 10. All other linear dimensions are absolute maximum values.

strike through any un-used columns

CHANGE OF OWNERSHIP

New Owner's Name

I undertake to maintain this **boat** in compliance with the **class rules** and that alterations or repairs to equipment required by the **certification control** form(s) to be **certified** will be checked by an **official measurer** before use.

New Owner's Signature

Address

1. This **certificate** ceases to be valid upon change of ownership.

2. After completion of this section the new owner shall return this **certificate** to the **certification authority**.

3. On receipt of a **certificate** correctly completed by a new owner the **certification authority** may issue a new **certificate**.

New certificate issued YES NO

Date