

Boat Certification Form



This form is used to declare that the Hull and Rigs detailed herein conform to the RG65 Class Rules in force at the time of declaration.

Name of Owner		Territory/Country	
Design	Boat Name (if any)	Year of Build (if known)	
Hull/Builders Number (Optional)	NCA/S Number (Optional)	Hull Colour (Optional)	

Hull Declaration

yes / no

- Is the Hull a monohull?
 Is the Hull length, when measured relative to the datum waterplane, no more than 66.1 cm?
 Is the front 0.4 cm of the hull made of elastomeric material (Bumper)?
 Are all appendages (keel and rudder) attached at the hull centreline?
 Do none of the appendages extend fore or aft of the hull in relation to the datum waterplane?
 Do none of the appendages project outside of the beam of the hull?
 Are all materials used in the hull and appendages commercially and legally obtainable?
 Are there no more than 2 control units with 1 unit controlling only the sails and 1 controlling only the rudder?

Rig Declaration

yes / no

- Is the total area of all the sails on the Rig not more than 2,250 cm²?
 Are the sails measured in accordance with the Sail Measurement appendix of the Class Rules?
 Are the sails correctly marked at the Head and Tack as required by the Call Rules?
 Do all spars have a maximum cross section not exceeding 1.2cm as per the Rig Measurement appendix of the Class Rules?
 Is the distance between the highest point of any rig and a point on the deck centreline no more than 110cm?
 Are all Sail Numbers, National Letters and Class Insignia in accordance with the Sail Identification appendix of the Class Rules?
 Does no point of any rig extend beyond the bow or stern in relation to the datum waterplane?
 Are measurement sheets and drawings indicating measurement points for each rig attached to this declaration?

Sail Area Declaration

	Rig 1	Rig 2	Rig 3	Rig 4
Rig Identifier (marked at Head)				
Jib size	cm ²	cm ²	cm ²	cm ²
Main sail size	cm ²	cm ²	cm ²	cm ²
Total sail size	cm ²	cm ²	cm ²	cm ²

If the answer to any of the above is not "yes" then it would indicate that the Hull or Rig do not comply with the class rules and you should not sign this declaration

<p style="text-align: center;">Owner Declaration</p> <p>Name: _____</p> <p>Date: _____</p> <p>Signature: _____</p>	<p style="text-align: center;">Measurer Declaration (where applicable)</p> <p>Name: _____</p> <p>Date: _____</p> <p>Signature: _____</p>
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