

RG-65

Certificat of rating and ownership for RG65 Class

RATING CERTIFICAT No.:

Sail #13

Owner : Pascal Delapierre
Address : 34 av St Exupery
City : Nice

Telephone :
e-mail:

Owner statement.

I solemnly declare that I shall participate in regatta officials always by maintaining the model identified below in accordance with this certificate and with the rules of the Class.

signature

Pascal Delapierre

date :

21/07/10

Measurer statement

I guarantee that all the measures contained in the rules of Class and diagrams were verified, found correct and that the model is in compliance with the requirements of the Class.

Name:
Origin :

Damien

signature
date :

21/07/10

Change of owner.

I solemnly declare that I shall participate in official regatta always maintaining the model identified below in accordance with this certificate and with the rules of the Class.

signature

date :

Note: to participate in official regatta of the Class, the yacht must be subjected to a rating measure. The official measurers of the Class will complete the Forms of measure of hull and rigging attached to this Certificate and will sign them after measure and check of the model.

RATING FORM - HULL

CERTIF.
No.:

13

	HULL	NAME :		
date	Is it a monohull ?		yes	no
	Is length between perpendiculars cm + - 0.5cm ?		yes	no
signature and stamp	Is there a bow fender, does it comply with rule 3.2 ?		yes	no
	Does the hull comply with rule 3.2.1 ?		yes	no
	Is the keel located centreline ?		yes	no
	Is the rudder centreline ?		yes	no
	Does the rudder not protrude beyond the hull length ?		yes	no
	Does the remote control not have no more than two channels ?		yes	no
	Does one control only act on the rudder and the other only on the sails ?		yes	no

RATING FORM FOR THE RIGS

CERTIF.
No.:

13

	RIG 0	
date	The mast height does not exceed 110 centimeters ?	yes <input type="checkbox"/> no <input type="checkbox"/>
	No element of the rig extend beyond the hull length ?	yes <input type="checkbox"/> no <input type="checkbox"/>
	The pars (boom, mast etc.) have a section not exceeding 1.2 cm ?	yes <input type="checkbox"/> no <input type="checkbox"/>
	The sail area of each rig does not exceed 2250 cm ² ?	yes <input type="checkbox"/> no <input type="checkbox"/>
	The numbers, identifications and their dimensions comply with rule 6.3 ?	yes <input type="checkbox"/> no <input type="checkbox"/>
signature and stamp	The marks indicating the measure points are visible ?	yes <input type="checkbox"/> no <input type="checkbox"/>
	The surface of each sail is indicated at its tack point ?	yes <input type="checkbox"/> no <input type="checkbox"/>
	MAIN SAIL SURFACE : 14,70 dm²	JIB SURFACE : 7,79 dm² -

	RIG A	
date	The mast height does not exceed 110 centimeters ?	yes <input type="checkbox"/> no <input type="checkbox"/>
	No element of the rig extend beyond the hull length ?	yes <input type="checkbox"/> no <input type="checkbox"/>
	The pars (boom, mast etc.) have a section not exceeding 1.2 cm ?	yes <input type="checkbox"/> no <input type="checkbox"/>
	The sail area of each rig does not exceed 2250 cm ² ?	yes <input type="checkbox"/> no <input type="checkbox"/>
	The numbers, identifications and their dimensions comply with rule 6.3 ?	yes <input type="checkbox"/> no <input type="checkbox"/>
signature and stamp	The marks indicating the measure points are visible ?	yes <input type="checkbox"/> no <input type="checkbox"/>
	The surface of each sail is indicated at its tack point ?	yes <input type="checkbox"/> no <input type="checkbox"/>
	MAIN SAIL SURFACE : 13,72 dm²	JIB SURFACE : 8,78 dm² -

	RIG B	
date	The mast height does not exceed 110 centimeters ?	yes <input type="checkbox"/> no <input type="checkbox"/>
	No element of the rig extend beyond the hull length ?	yes <input type="checkbox"/> no <input type="checkbox"/>
	The pars (boom, mast etc.) have a section not exceeding 1.2 cm ?	yes <input type="checkbox"/> no <input type="checkbox"/>
	The sail area of each rig does not exceed 2250 cm ² ?	yes <input type="checkbox"/> no <input type="checkbox"/>
	The numbers, identifications and their dimensions comply with rule 6.3 ?	yes <input type="checkbox"/> no <input type="checkbox"/>
signature and stamp	The marks indicating the measure points are visible ?	yes <input type="checkbox"/> no <input type="checkbox"/>
	The surface of each sail is indicated at its tack point ?	yes <input type="checkbox"/> no <input type="checkbox"/>
	MAIN SAIL SURFACE : 12,27 dm²	JIB SURFACE : 7,94 dm²

	RIG C	
date	The mast height does not exceed 110 centimeters ?	yes <input type="checkbox"/> no <input type="checkbox"/>
	No element of the rig extend beyond the hull length ?	yes <input type="checkbox"/> no <input type="checkbox"/>
	The pars (boom, mast etc.) have a section not exceeding 1.2 cm ?	yes <input type="checkbox"/> no <input type="checkbox"/>
	The sail area of each rig does not exceed 2250 cm ² ?	yes <input type="checkbox"/> no <input type="checkbox"/>
	The numbers, identifications and their dimensions comply with rule 6.3 ?	yes <input type="checkbox"/> no <input type="checkbox"/>
signature and stamp	The marks indicating the measure points are visible ?	yes <input type="checkbox"/> no <input type="checkbox"/>
	The surface of each sail is indicated at its tack point ?	yes <input type="checkbox"/> no <input type="checkbox"/>
	MAIN SAIL SURFACE : 10,67 dm²	JIB SURFACE : 6,93 dm²

RG-65

Certificat of rating and ownership for RG65 Class

RATING CERTIFICAT No.:

Sail # 27

Owner : Quentin Delapierre
Address : 34 av St Exupery
City : Nice

Telephone :
e-mail:

Owner statement.

I solemnly declare that I shall participate in regatta officials always by maintaining the model identified below in accordance with this certificate and with the rules of the Class.

signature

date :

Measurer statement

I guarantee that all the measures contained in the rules of Class and diagrams were verified, found correct and that the model is in compliance with the requirements of the Class.

Name:
Origin :

Delapierre

signature
date :

21/07/10

Change of owner.

I solemnly declare that I shall participate in official regatta always maintaining the model identified below in accordance with this certificate and with the rules of the Class.

signature

date :

Note: to participate in official regatta of the Class, the yacht must be subjected to a rating measure. The official measurers of the Class will complete the Forms of measure of hull and rigging attached to this Certificate and will sign them after measure and check of the model.

RATING FORM - HULL

CERTIF. No.: 27

	HULL	NAME :		
date	Is it a monohull ?		yes	<input type="checkbox"/>
	Is length between perpendiculars cm + - 0.5cm ?		yes	<input type="checkbox"/>
	Is there a bow fender, does it comply with rule 3.2 ?		yes	<input type="checkbox"/>
	Does the hull comply with rule 3.2.1 ?		yes	<input type="checkbox"/>
	Is the keel located centreline ?		yes	<input type="checkbox"/>
	Is the rudder centreline ?		yes	<input type="checkbox"/>
signature and stamp	Does the rudder not protrude beyond the hull length ?		yes	<input type="checkbox"/>
	Does the remote control not have no more than two channels ?		yes	<input type="checkbox"/>
	Does one control only act on the rudder and the other only on the sails ?		yes	<input type="checkbox"/>

RATING FORM FOR THE RIGS

CERTIF.
No.: 27

	RIG 0		
date	The mast height does not exceed 110 centimeters ?	yes	no
	No element of the rig extend beyond the hull length ?	yes	no
	The pars (boom, mast etc.) have a section not exceeding 1.2 cm ?	yes	no
	The sail area of each rig does not exceed 2250 cm ² ?	yes	no
	The numbers, identifications and their dimensions comply with rule 6.3 ?	yes	no
signature and stamp	The marks indicating the measure points are visible ?	yes	no
	The surface of each sail is indicated at its tack point ?	yes	no
	MAIN SAIL SURFACE : 14,77 dm²	JIB SURFACE : 7,73 dm²	-

	RIG A		
date	The mast height does not exceed 110 centimeters ?	yes	no
	No element of the rig extend beyond the hull length ?	yes	no
	The pars (boom, mast etc.) have a section not exceeding 1.2 cm ?	yes	no
	The sail area of each rig does not exceed 2250 cm ² ?	yes	no
	The numbers, identifications and their dimensions comply with rule 6.3 ?	yes	no
signature and stamp	The marks indicating the measure points are visible ?	yes	no
	The surface of each sail is indicated at its tack point ?	yes	no
	MAIN SAIL SURFACE : 13,72 dm²	JIB SURFACE : 8,78 dm²	-

	RIG B		
date	The mast height does not exceed 110 centimeters ?	yes	no
	No element of the rig extend beyond the hull length ?	yes	no
	The pars (boom, mast etc.) have a section not exceeding 1.2 cm ?	yes	no
	The sail area of each rig does not exceed 2250 cm ² ?	yes	no
	The numbers, identifications and their dimensions comply with rule 6.3 ?	yes	no
signature and stamp	The marks indicating the measure points are visible ?	yes	no
	The surface of each sail is indicated at its tack point ?	yes	no
	MAIN SAIL SURFACE : 12,27 dm²	JIB SURFACE : 7,94 dm²	-

	RIG C		
date	The mast height does not exceed 110 centimeters ?	yes	no
	No element of the rig extend beyond the hull length ?	yes	no
	The pars (boom, mast etc.) have a section not exceeding 1.2 cm ?	yes	no
	The sail area of each rig does not exceed 2250 cm ² ?	yes	no
	The numbers, identifications and their dimensions comply with rule 6.3 ?	yes	no
signature and stamp	The marks indicating the measure points are visible ?	yes	no
	The surface of each sail is indicated at its tack point ?	yes	no
	MAIN SAIL SURFACE : 10,67 dm²	JIB SURFACE : 6,93 dm²	-