



# ΦΥΛΛΟ ΕΛΕΓΧΟΥ ΠΙΣΤΟΠΟΙΗΤΙΚΟΥ ORC ORC CERTIFICATE INSPECTION CARD

*Based on IMS 2018 & ORC Rating Systems 2018*

Yacht: \_\_\_\_\_ Sail No: \_\_\_\_\_ Date: \_\_\_\_/\_\_\_\_/\_\_\_\_

Owner/Representative: \_\_\_\_\_ Signed: \_\_\_\_\_

Inspector: \_\_\_\_\_ Signed: \_\_\_\_\_

Comments: \_\_\_\_\_

**Certificate:** Date: \_\_/\_\_/\_\_ Number: \_\_\_\_\_  ORC International  ORC Club  Not on board

**1. Crew.** Actual weight: \_\_\_\_\_ kg Weight lim. (kg, in certificate): Max: \_\_\_\_\_ Min: \_\_\_\_\_ Number: \_\_\_\_

**2. Number of Sails. Maximum | Actual (ORC Rating Systems, §206.1):**

GPH	Above 17.00	17.000 – 11.501	11.500 – 9.651	Below 9.651
Mainsail	1	1	1	1
Headsails	8	7	6	5
Spinnakers (Syms & Asyms)	6	5	4	3
Mizzen Staysail	1	1	1	1
Mizzen	1	1	1	1

Note: If there is only one headsail with  $LPG > 1.1 \cdot J$ , used with a headsail furler, it shall be of area  $\geq 95\%$  of the largest headsail set on the forestay recorded on the certificate.

**3. Rig**

P	E	J	IG	ISP	SPL	TPS
Forest. tension	Inner stay	Carbon mast	Headsail furler	Main furler	# Spreaders	# Runners

**4. Mainsail [ Area = (P/8) · (E + 2·MQW + 2·MHW + 1.5·MTW + MUW + 0.5·MHB), ORC Rating Systems, §109.1 ]**

MHB	MUW	MTW	MHW	MQW	Area	material

**5. Headsails [ Area = 0.1125·HLU · (1.445·HLP + 2·HQW + 2·HHW + 1.5·HTW + HUW + 0.5·HHB), ORC Rat.Syst., §111.1 ]  
[ Area of Code 0 measured < 1/1/2014 = 0.94·ASL · (ASF + 4·AMG) / 6, ORC Rating Systems, §111.1 ]**

	G/J	HHB	HUW	HTW	HHW	HQW	HLP	HLU	Area	fly	batt	material
1												
2												
3												
4												
5												
6												

**6. Spinnakers [ Symmetric Area = SLU · (SFL + 4 · SHW) / 6, ORC Rating Systems, §113.1 ] Symm.: SHW  $\geq$  0.75 · SFL  
[ Asymmetric Area = ASL · (SFL + 4 · SHW) / 6, ORC Rating Systems, §114.2 ] Asym: SHW  $\geq$  0.75 · SFL**

	Sym/Asym	SLU	SLE	(ASL)	SHW	SFL	Area
1							
2							
3							
4							

**7. Measurement Inventory:**

- All items are in agreement with Measurement Inventory
- Measurement Inventory is not on board / not completed
- Measurement Inventory date differs from flotation date on certificate

<input type="checkbox"/> Differences from Measurement Inventory:			
Item	Distance from stem	VCG	Weight