

## ΦΥΛΛΟ ΕΛΕΓΧΟΥ ΠΙΣΤΟΠΟΙΗΤΙΚΟΥ ORC ORC CERTIFICATE INSPECTION CARD

Based on IMS 2018 & ORC Rating Systems 2018

Yacht:							Sail No:				Date://			
Ov	vner/R	eprese	entative:			Signed:								
Inspector:						Signed:								
Comments:														
							□ ORC International □ ORC Club □ Not on						on board	
1.	Crew	. Act	ual weight: _		_kg Weigl	nt lim. (k	kg, in cei	rtificate): N	Max: _		_ Min: _		Number:	
		ber of	Sails. Maxi	mum			-							
GPH					7.00		<b>– 11.501</b>		<u>00 –</u>	9.651		low 9.651		
Mainsail				1		1		1			1			
Headsails				8		7		6			5			
Spinnakers (Syms & Asyms) Mizzen Staysail				ns)	6		5		4			3		
		Staysa	all		1		1		1			1		
	zzen			121-2	1 1	1	1	- 1 1 6 - 1 -	1			1		
Note: If there is only one headsail with LPG>1.1·J, used with a headsail furler, it shall be of area ≥ 95% of the largest headsail set on the forestay recorded on the certificate.  3. Rig														
P			Е		J	IG		ISP		SPL			TPS	
								<del></del>						
Forest. tension		ension	Inner stay	/ Ca	rbon mast	Headsail furler		Main furler		# Spreaders		rs #	# Runners	
													_	
4. Mainsail [Area = (P/8) · (E + 2·MQW + 2·MHW + 1.5·MTW + MUW + 0.5·MHB), ORC Rating Systems, §109.1]														
MHB		Б	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	0/3	11111	7 11000	111 00	1 11 1 1 V	1100	11121	TILO	<b>→</b> ^	ica	iiy	Dan	material	
3														
4														
5														
6														
6. Spinnakers [Symmetric Area = SLU·(SFL + 4·SHW) / 6, ORC Rating Systems, §113.1] Symm.: SHW ≥ 0.75·SFL [Asymmetric Area = ASL·(SFL + 4·SHW) / 6, ORC Rating Systems, §114.2] Asym: SHW ≥ 0.75·SFL														
_	Sym/Asym		SLU		SLE	(ASL)		SHW		SFL			Area	
1														
2														
3														
4										<u> </u>				
7. Measurement Inventory:  □ All items are in agreement with Measurement Inventory  □ Measurement Inventory is not on board / not completed												Weight		
	on board / not completed  ☐ Measurement Inventory date differs from flotation date on certificate													