

## ΦΥΛΛΟ ΕΛΕΓΧΟΥ ΠΙΣΤΟΠΟΙΗΤΙΚΟΥ ORC ORC CERTIFICATE INSPECTION CARD

Based on IMS 2025 & ORC Rating Systems 2025

Yacht:										Da	te:	_/	/			
Owner/Representative:							Signed:									
							Signed:									
Certificate: Date:/ Number:												□Non	Non-Spin □Not on Board			
1.	Crew. A	ctual wei	ght:	kg	Wei	ght	limits (kç	g, in ce	rtifica	te): M	ax:	_ Min	ı:	Nu	mber:	
2. Number of Sails. Maximum   Actual (ORC Rating Systems, §206.1):																
CDL								13.550 – 11.271		11.270	<b>– 9.6</b>			Below 9.631		
Mainsail					2			7			2			2		
Headsails					8						6			5		
Spinnakers (Syms & Asyms) Mizzen Staysail					6			<u>5</u> 1			5 1			<u>4</u> 1		
Mizzen					1			1			1			1		
lar		e is only o Isail set or					,		adsai	l furler,	it shall b	e of ar	ea≥9	95% of	the	
	P	Е		J		IG		ISP			TPS		SPL		WPL	
Carbon mast		Mainsa	Mainsail furler		furler	#Spreaders		#Runners/Checks		ks Fore	Forestay tension		Inner stay		Non manual power	
4. Mainsail [ Area = (P/8) · (E + 2·MQW + 2·MHW + 1.5·MTW + MUW + 0.5·MHB), ORC Rating Systems, §109.    MeasDate										n.1 ] material						
	Wodobato	IVIII	141112		V	IVIIVV		1411 1 4 4			IVIQUV		7,1104		material	
5.	Headsai MeasDate				.445·H   HH\		+ 2·HQW +			HTW +					Rat.Syst., §111.1 ] FT Id material	
1	Weasbate	111111111111111111111111111111111111111	10 44	HTW	11111	• •	TIQW	1111	-	ILO	71100	Datterio	ilyiilg	1 1 10	material	
2																
3																
4																
5																
6																
7																
	Spinnak SHW ≥ 0.7		[ As	ymmetric			(SFL + 4·S - (SFL + 4·					§114.2	]			
	MeasDate	Sym/Asyn		n tacked CL only	SLU		SLE	(AS	SL)	SHV	V S	FL	SHW/9 <0.8		Area	
1		-				_		+								
3								+								
4		+				$\dashv$		+			+			+		
5			+			1		+								
		1						l			Ĺ					
		rement Ir			☐ Differences from Measurement II					<u> </u>						
☐ All items are in agreement with  Measurement Inventory							Item/Description					eight LCG		CG	VCG	
⊏		ement Inve			rs											
	from flo	otation dat	e on ce	ertificate												