



ΦΥΛΛΟ ΕΛΕΓΧΟΥ ΠΙΣΤΟΠΟΙΗΤΙΚΟΥ IRC IRC CERTIFICATE INSPECTION CARD

Based on IRC Rule 2025

The full compliance with IRC Rule is the sole responsibility of the yacht owner and it cannot be limited to the present card.

Yacht: _____ **Sail No:** _____ **Date:** ____/____/____

Owner/Representative: _____ **Signed:** _____

Inspector: _____ **Signed:** _____

Comments: _____

Certificate Number: _____ ☐ Endorsed ☐ Standard ☐ Secondary ☐ Not on Board

1. Crew / Manual Power

	Number	Weight (kg)*	Stored Power
Certificate			Y / N
Measured			Y / N

* Max Crew Weight Allowed = Certificate Crew Number x 85 kg

2. Yacht

LOA (m)	Weight (kg)

3. Accommodation

	Table	Cushions	Galley	# Doors	# Floorboards	# Batteries	Internal Ballast (kg)
Certificate	Y / N	Y / N	Y / N				
Measured	Y / N	Y / N	Y / N				

4. Rig details

	Spreaders (pairs)	Jumpers (pairs)	Runners/Checkstays (pairs)	Whisker pole
Certificate				Y / N
Measured				Y / N

5. Rig measurements

	P	E	J	FL	STL	SPL
Certificate						
Measured						

6. Number of Sails on board

	Mainsails	Headsails (except heavy weather & storm jibs)	Furling Headsail	Heavy weather jib	Flying Headsails	Spinnakers
Certificate			Yes* / No	Yes / No		
Measured			Yes / No	Yes / No		

* In case of rating credit for using a single furling genoa with rated HLP > 1.3-J, it shall be of area ≥ 95% of the rated HSA

7. Mainsail

	MHW	MTW	MUW
Certificate			
Measured 1			
Measured 2			

8. Headsails [$HSA = 0.0625 \cdot HLU \cdot (4 \cdot HLP + 6 \cdot HHW + 3 \cdot HTW + 2 \cdot HUW + 0.09)$, IRC Rule 21.7]

	HLU	HLP	HHW	HTW	HUW	HSA (area)	HLUmax
Certificate							
Measured 1							Foot Offset*
Measured 2							

* If Foot Offset is greater than 7.5% of HLP of FLP, then it shall be added to HLU or FLU in the calculation of HSA

8. Flying Headsails [$FSA = 0.0625 \cdot FLU \cdot (4 \cdot FLP + 6 \cdot FHW + 3 \cdot FTW + 2 \cdot FUW + 0.09)$, IRC Rule 21.7]

	FLU	FLP	FHW	FTW	FUW	FSA (area)	STLFHmax
Certificate							
Measured 1							Foot Offset*
Measured 2							

9. Spinnakers [$SPA = ((SLU + SLE) / 2) \cdot ((SFL + 4 \cdot SHW) / 5) \cdot 0.83$, IRC Rule 21.6]

	SLU	SLE	SFL	SHW	SPA (area)	FSFL
Certificate						
Measured 1						FSHW
Measured 2						

10. Overhangs

	BO	SO	y	x	h
Certificate					
Measured					