Measurement Report NEW Boats 2.4 Norlin One Design Class Official Measurer's certification control of 2.4 NOD boats built AFTER 2011-03-01

NEW BOATS

Page 2 of 2

Builder: ISAF Plaque Number: Norlin OD Number: **Build date: Hull Number:**

Please	Rule K.3	Please, observe that it is necessary to present a valid 2.4mR Certificate in order to get a 2.4 Norlin O Item # Rule Item to be checked Requirements Measure K.3 Checking against templates Item Checking against templates Checking against templates Item	valid 2.4mR Certifica Requirements State	ite in order to get a
8	Ξ.3	Checking against template Vertical section 0	clearance 2 -4mm	
41	H L	Vertical section 2	clearance 2 -4mm	
42	Hull	Vertical section 4	clearance 2 -4mm	
43	Stern	100mm part in centre	clearance 0 -2mm	
44	Keel	Vertical section 2	clearance 2 -4mm	
45	Keel	Horiz sect 75mm b BL	clearance 2 -4mm	
46	Keel	Horiz sect 400mm b BL	clearance 2 -4mm	
47	Keel	Trailing edge	clearance 0-1mm	
48	Rudder	Standard, profile	clearance 1 -5mm	
49	Rudder	Standard, section 200	clearance 0-1mm	
50	Rudder	Standard, section 400	clearance 0-1mm	_
51	Rudder	Standard, section 600	clearance 0-1mm	
52	N/A			
53	N/A			
54	N/A			
55	Rudder	Trailing edge	clearance 0 - 1mm	
	Additiona	checks of dimensions give	Additional checks of dimensions given on drawing nr J1, J2, J5, J6	
60	Hull	Over all length	4175 ≤ <i>l</i> ≤ 4183mm	7
61	Hull	Beam section 0	536 <u>< / ≤</u> 542mm	
62	Hull	Beam section 2	800 <u>< / ≤</u> 808mm	-
63	Hull	Beam section 4	302 ≤ <i>l</i> ≤ 309mm	
64	Hull	Aft end to section 0	645 ≤ l ≤ 651mm	
65	Deck	Mast hole to sect 0	/ ≤ 2043mm	
66	Deck	Shroud hole to sect 0	1902 <u>< l ≤</u> 1982mm	_
67	Deck	Shroud hole to Centre L	240 ≤ <i>l</i> ≤ 268mm	ę.
88	Deck	Stem to forestayextension	intersect w deck 0 ≤ l ≤ 80mm	
69	Keel	Girth around keel	<u> ≤</u> 2752mm	27

Date and place of measurement: 20 Feの2018 PORT C は Mn. Notics

Measurement Form New Boats V3 2017-06-14

www.inter24metre.org

Signature of measurer:

On / M.

Name of measurer:

EN HINUSC