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

NEW BOATS

Page 2 of 2

55 52 53 49 46 45 **48** 43 Please, observe that it is necessary to present a valid 2.4mR Certificate in order to get a 2.4 Norlin One Design certificate. ISAF Plaque Number: tem # Rule N Rudder Stern Hull Hull Z Ŧ Deck Deck Deck Keel Keel Keel H Rudder Rudder Rudder Rudder Additional checks of dimensions given on drawing nr J1, J2, J5, J6 Beam section 0 Over all length Girth around keel Stem to forestayextension Shroud hole to Centre L Shroud hole to sect 0 Mast hole to sect 0 Aft end to section 0 Beam section 4 Beam section 2 Standard, section 600 Standard, section 400 Standard, profile
Standard, section 200 Horiz sect 400mm b BL Vertical section 2
Horiz sect 75mm b BL Vertical section 4 Vertical section 0 Checking against templates Item to be checked Trailing edge 100mm part in centre Vertical section 2 Trailing edge 50000 Requirements 302 ≤ / ≤ 309mm 800 < / < 808mm 536 ≤ / ≤ 542mm clearance 0-1mm clearance 0-1mm clearance 0-1mm clearance 1 -5mm clearance 0-1mm clearance 2 -4mm clearance 2 -4mm clearance 2 -4mm 240 ≤ / ≤ 268mm 645 < 1 < 651mm 4175 ≤ 1 ≤ 4183mm clearance 0 - 1mm clearance 2 -4mm clearance 0 -2mm clearance 2 -4mm clearance 2 -4mm intersect w deck 0 < / < 80mm 1902 ≤ / ≤ 1982mm < 2043mm Norlin OD Number: **Build date:** Measurement result | Comments 2006 000 00 (Yes/No) (Yes/No) (Yes/No) (Yes/No) (Yes/No) (Yes/No) Yes/No (Yes/No) Yes/No (Yes/No) Yes/No Yes/No mm mm mm m m mm m mm **Hull Number:** 2021 The son bus

Date and place of measurement

24 MARCH 2018

Name of measurer:

Measurement Form New Boats V3 2017-06-14

www.inter24metre.org

Signature of measurer:

E.R. HINKER