Page 1 of 2

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

ISAF Plaque Number: かんれてす Norlin OD Number: **Build date:** 2020

Hull Number: KG-20-006

6 6 Please, observe that it is necessary to present a valid 2.4mR Certificate in order to get a 2.4 Norlin One Design certificate. C.7.3(b) C.6.2 D.8.3 C.9.9(b)(1) Adjustable shrouds D.7.1(c)(1 D.5.1(a) D.5.1(b) D.7.1(a)(5) D.7.1(a) C.6.1(b) C.6.1(a) D.3.1(a) D.2.6(c) D.2.6(b) D.2.6(a) D.2.4(c) N N D.2.5(b) NA Z Ballast Mandatory fittings
| Foretriangle base Ballast Corrector Weights internal ballas Fitting on outside of hull Watertight Compartments Buoyancy material Balance point (C of G) Boat weight, incl sails **Builders information** ICA Builder Declaration 2.4 NOD Class sticker Hull datum section Holes in hull and deck SAF Plaque Item to be checked Placed in the cockpit
Placed in the cockpit
Placed in the cockpit Weight ≤ 181kg incl battery According to D.8.3 (a)(b)(c) is Battery included in ballast? According to rule No fittnings permitted on outside Non-com. Air ceil foam plastic Shall be inspectable Fitting or devise installed All fittings installed Distance fr sect 0 1343-1371mm Weight 253 - 254kg Marked on deck and sheer line According to rule Requirements Measurement result Comments (Yes/No) 3 6 33 õ

Date and place of measurement:

Signature of measurer:

Name of measurer:

www.inter24metre.org

Measurement Form New Boats V4 2018-05-10