## Other Measurements recorded by measurer

Overall Length

Overhang Forward to L

Overhang Aft to L

Total Overhang (Sum overhang forward and aft)

Waterline Length (Overall Length - Total Overhang)

Minimum measured cockpit frame over water level when ballasted and swamped in accordance with rule C.5.2

Boat weight recorded by weighing according to rule C.5.1 Boat weight including 35 kg ballast

Minimum weight by Rule D.7.2 (0.2xLWL+0.06)<sup>3</sup> x 1.025

	4,181
+0,545	
+01656	
$\rightarrow$	-1,201
	2,980
	0,000
	254 Kg
	289 Kg
THE PLANE	289 Kg

## Sail Dimensions

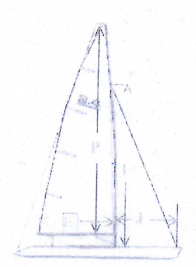
P = 4,65

Outer point distance E=1,96

I = 3,75 Forestay height

Foretriangle base J = 1,56

Mast measurements checked	Or
Height of mast datum point Rule C.8.2 (b) (2)	OK
Boom measurements checked	OK
Rudder thickness, Rule E.4.3	36



Areas of Sail

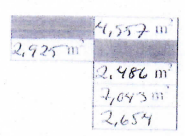
Mainsail  $0.5 \times P \times E =$ 

Foretriangle Total  $0.5 \times I \times J =$ 

Foretriangle Total x 0.85

Sail Area For Rating = S =

VS



Builder CHANGER COMPOSITES Designer PETER MORLIN

When Built 2011

Measured by Ton BIOCNATUR ( FYA 0054)

10.10.2011 Date of Measurement

Date of issue 8/11/22

Complementary measured by...... Date of compl measurement.

Certificate issued by

authority

