

Measurement form**USA****World Sailing plaque no****994****page 2**

Overall Length			4,178
Overhang Forward to L	0,544		
Overhang Aft to L	0,654		
Total Overhang (Sum overhang forward and aft)			1,198
Waterline Length (Overall Length - Total Overhang)			2,980
Minimum measured cockpit frame over water level when ballasted and swamped			0,050
Boat weight recorded by weighing according to rule C.5.1			254kg
Boat weight including 35 kg ballast			289kg
Minimum weight by Rule D.7.2	(0.2xLWL+0.06)3 x 1025	if positive penalty	0,000
		Ballast	+35kg
			289kg

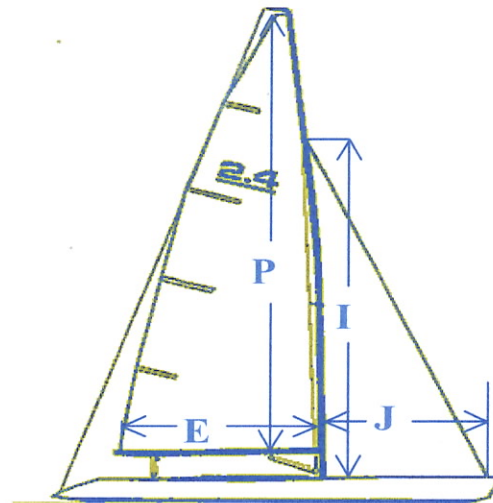
Sail Dimensions

Outer point distance

Forestay height

Foretriangle base

P=	4,650
E =	1,960
I =	3,750
J =	1,560



Mast measurements checked

ok

Height of mast datum point Rule C.8.2 (b) (2)

ok

Boom measurements checked

ok

Rudder thickness, Rule E.4.3

ok

Areas of SailsMainsail $0.5 \times P \times E =$ Foretriangle Total $0.5 \times I \times J$ Foretriangle Total $\times 0.85 =$ Sail Area For Rating = $S =$ \sqrt{S}

	4,557
2,925	
	2,486
	7,043
	2,654

Builder Oy KAPH Group Ab

Designer Peter Norlin

When built

2019

Measured by Rikard Bjurström, FSBF 38

Date

5.10.2019

Signature