International 2.4 metre Measurement Form



Name of Yacht ALBATROCS ISAF Plaque No 370......

Sail Number 7/17 99 Owner: Ingmar Björndahl ... GSF

Overall length

Add Overhang Forward to L1
Overhang Aft to L1

Total Overhang

Measured Length (Overall length - Total Overhang)

Girth at Bow Twice Vertical Height at Bow

O at Bow

Add 11/2 O at Bow

Subtract

Girth at Stern

Twice vertical Height at Stern

O at stern

Add 1/30 at Stern

Add any penalty at O2

Correct length, L

- Skin girth d to d1 Port Chain girth d to d1 Port
- = Girth difference Port
- Skin girth d to d1 Starboard
- Chain girth d to d1 Starboard Girth difference Starboard

Add girth difference Port and Starboard

2 x sum of Girth difference

Add to find sum of L + 2d

Add

Mean freeboard Bow O
Mean freeboard Midships D
Mean freeboard Stern O & O2

Sum of Freeboards

Subtract 1/3 sum freeboard, F (max 0.292)

= L + 2d - F

Vs

Total of Measurements L + 2d - F + \sqrt{S}

Divide by 2.37 = RATING =

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OTHER MEASUREMENTS RECORDED BY MEASURER

Overall Length

Overhang Forward to L Overhang Aft to L

*Total Overhang (Sum overhang forward & aft)

Waterline Length (Overall length - Total Overhang)

Beam at 1/3 Height of Midship Freeboard

Tumblehome

Minimum measured freeboard when ballasted and swamped in accordance with Rule 8.2

Weight recorded by weighing in measurer's presence (including 35kg ballast)

Minimum weight required by Rule (0.2xLWL+0.06)3 x1.025

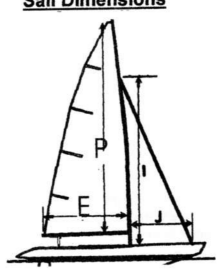
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*(62 kg+14kg+184 kg)

Sail Dimensions

P = 4.650

E = 1.960



I = 3.750

J = 1.560

Areas of Sail

Mainsail 0.5xPxE
Foretriangle Total

Foretriangle Total (0.5xlxJ) =

Foretriangle Total x 0.85 =

Sail Area for Rating = S =

√s

	4.557 m²
2.925 m ²	1
	2.486 m ²
	7.043 m²
	2.654

Builder: VENE-Bjorndahl KY KOKKOLA FINLAND Designer: Peter Norlin Mark III When Built: 5.2002

Measured by

Esko Hyyppä FYA lic. 0019

Date of Measurement 7.6.2002