Divide by 2.37 = RATING =

## International 2.4 metre Measurement Form

Name of	acht ISAF Plaque Numi	oer350	FOIII	•
Sail Numb	per Owner		*******	
Overall le	ngth		4.186	-
	verhang Forward to L1 verhang Aft to L1	0.420		months in the control of the control
Total Ove	rhang		- 1.085	pocesyones intrinseco.m
Measured	Length(Overall length - Total Overhang)		3.095	The second secon
Girth at B Twice Ver	ow tical Height at Bow	0.3/2		
O at Bow		0.672		American Communication Communi
Add 1½ O	at Bow		0.108	
Subtract	Girth at Stern Twice vertical Height at Stern	0.898		
O at stern		0.369		
Add $\frac{1}{3}$ O a	t Stern		0.123	
Add any p	penalty at O2		•	
Correct le	ength, L			-3,326
	Skin girth d to d1 Port - Chain girth d to d1 Port			
	= Girth difference Port	. 1	<b>-</b>	
	Skin girth d to d1 Starboard			
	- Chain girth d to d1 Starboard			
Add girth	Girth difference Starboard difference Port and Starboard			
2 x sum o	f Girth difference			•
Add to fin	nd sum of L + 2d			
Add	Mean freeboard Bow O Mean freeboard Midships D Mean freeboard Stern O & O2	0.327 + 0.29/ + 0.298		*
Sum of F	reeboards	0.916	D. Automotive de la constantina della constantin	
Subtract	sum freeboard, F (max 0.292)	•	-	- 0.292
= L + 2d -	F	TO THE PARTY OF TH	Balancia professional de la companya	3.034
√s		TOTAL BANKS AND AND	Bio a commence of the second	2.654
Total of N	leasurements L+2d-F+VS	action of the control	по филоположнателной	5.688

2.400

## sbrief002klein.jpg

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

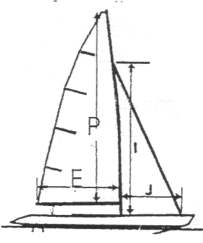
Minimum measured freeboard when ballasted and swamped in accordance with Rule 8.2 Weight recorded by weighing in measurer's presence

Minimum weight required by Rule

(including 35kg ballast)

(0.2xLWL+0.06)3 x1.025

$$P = 4.657$$
 $E = 1.960$ 



Sail Dimensions

Ar	е	as.	OT	Sail	

Area	s of Sail

	4.5321	n

1= 3.750

J = 1.560

4.180

1.202

2.978

0.752

0.05

295 kg

289 kg

(240)

0.547

0655

•	Or ett 16	alligie	TOTAL	(U.SXIXU)

Mainsail 0.5xPxE

Foretriangle Total x 0.85	Foretriangle	Total	×	0.85	;
---------------------------	--------------	-------	---	------	---

Sail Area	for	Rating	=	Ş	=

ISAF Ltd

Designer PETER NORLIN When Built .... Esko HYYPPA Date of Measurement ...

SPL/FYA LIC OUIS

MARKITT

2 .925 m2

2.486 m2

7.02/3m2

2.654