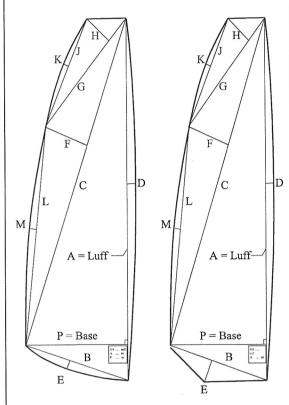
International A-Division Catamaran Measurement Certificate

Sail Measurement Form

TB 485

Refer current measurers guidelines when completing form. All measurements are in meters and to three decimal places.



Sail Number	DEN 23		
Sail	Measure		Measure
Luff = A	8,950	H	9035
D	0.135	J	5,000
С	8 220	K	0.022
F	0,420	L	3,135
G	8,135	M	9017
Base = P	1.550	В	2,215
E	0,418	in the mile	Line Familie
Main Triangle	1/2 (A x P)	8.305	
Luff Round	2/3 (A x D)	0.806	lean and a
Foot Round	2/3 (B x E)	,	
Foot Area	1/2 (B x E)	0.463	
Roach Area 1	1/2 (C x F)	1.726	
Roach Area 2	1/2 (H x G)	0.378	
Roach Area 3	2/3 (J x K)	0.073	
Roach Area 4	2/3 (L x M)	0.056	
Additional area ((see comments)	-0.008	
Sail Area	SA	12.400	[m2]

Total Rig Area of Mast & Sail cannot exceed 13.94 sqm

FOOT ROUND: 2/3(BxE)

FOOT AREA 1/2(BxE)

Choose the apropriate calculation depending on sail shape.

Measurer to mark the following on the starboard tack of sai SA = ***

P = ***

Date ***

Δ = ***

Signature ***

Sail Button/ Serial No: #240566/1 Sailmakers Name: B1g+

Comments:

Comment and provide diagram in this section on any sail measurements that cannot be covered by above calculations. Show calculations applicable and transfer this figure to the section above, include negative sign(-) if the area is negative.

Additional trapezze in the bottom of the soil: (+)= 0.08 × (1,121+0.948) × 0.5 = +0.088 Reduced for triangle below the clev: Z=-0.008(-)= 0.5 × 0.177 × \$1,140 = -0.101

Measurers Declaration: I declare that I have measured this sail and it complies with all class rules. [4]

Date of Measurement:

06.05.2024

Measurer's Name:

Tymoteusz Bendyk

Appointed by:

Polish A-class Association

Measurer's Signature:

Measurer's Stamp