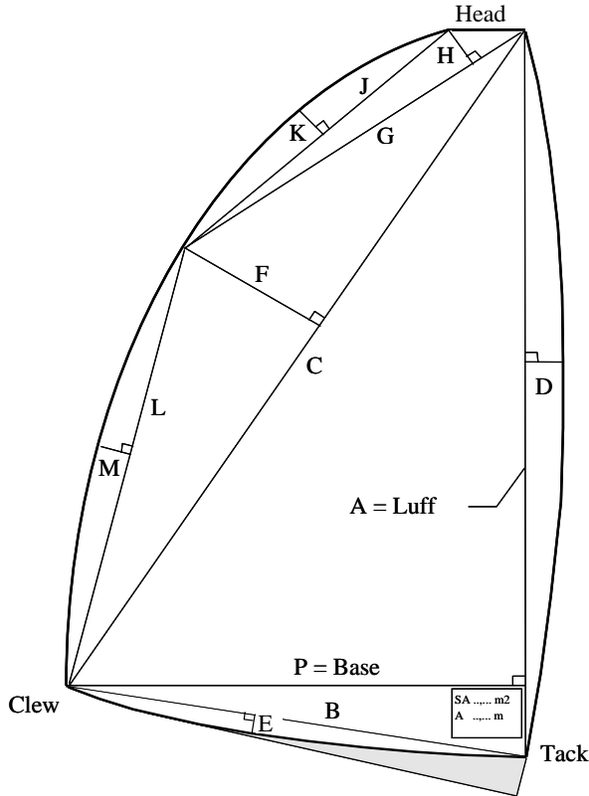


INTERNATIONAL A -CATAMARAN MEASUREMENT CERTIFICATE

This form is the certificate required as per the International Sailing Federation Rule 78

Sail Measurement Form



Current Sail Number			
DEN 6	1st	3rd	
	<u>2nd</u>	4st	
Sail	Measure	Calc	
Luff = A	8,640	[m]	
D	0,093	[m]	
C	8,465	[m]	
F	0,736	[m]	
G	0,761	[m]	
H	0,000	[m]	
J	0,000	[m]	
K	0,000	[m]	
L	8,305	[m]	
M	0,069	[m]	
Base = P	1,912	[m]	
B	1,952	[m]	
E	0,019	[m]	
Main Triangle	8,2593	1/2 (A x P)	
Luff Round	0,5357	2/3 (A x D)	
Foot Round	0,0247	2/3 (B x E)	
Roach Area 1	3,1160	1/2 (C x F)	
Roach Area 2	0,0000	1/2 (H x G)	
Roach Area 3	0,0000	2/3 (J x K)	
Roach Area 4	0,3820	2/3 (L x M)	
Sail Area = SA	12,318	[m²]	

Definition: Sail Area SA

It is the total area of the sail excluding the overlapping part of the mast guide. The measurement is based on ISAF measurement and calculation of sail area rule 3 and shall be measured with battens in the pockets. For identification the SA, Luff and Base has to be marked on the sail (starboard side).

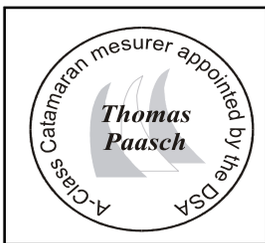
Note: Always to be filled in with three digits after decimal point

If the sail complies with all the requirements the measurer shall sign and date the sail near the tack (starbord).

Sailmakers Name: **Bimsail**

Sail Button No: **62123**

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



Measurer's Stamp

Date of Measurement: 18-02-2007

Measurer's Name: Thomas Paasch
Appointed by: Danish Sailing Association

Measurer's Signature: 