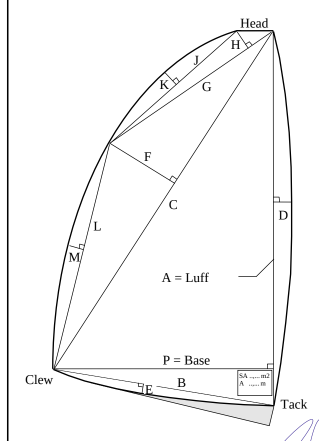
International A-Catamaran Measurement Certificate Sail Measurement



Sail Number		FRA	525
Sail	Measure		Measure
Luff = A	9,023	Н	
D	0,148	J	
С	8,103	K	
F	0,684	L	8,005
G		M	0,055
Base = P	1,760	В	2,109
Е	0,461		
Main Triangle	1/2 (A x P)	7,940	
Luff Round	2/3 (A x D)	0,890	
Foot Round	2/3 (B x E)		
Foot Area	1/2 (B x E)	0,486	4
Roach Area 1	1/2 (C x F)	2,771	
Roach Area 2	1/2 (H x G)	0,000	
Roach Area 3	2/3 (J x K)	0,000	
Roach Area 4	2/3 (L x M)	0,294	
Sail Area	SA	12,381	[m2]

All measurements are in meters and to three decimal places.

Measurer to mark the following on the starboard tack of sail.

SA = ***

A = ***

P = *** Total Rig Area of Mast & Sail cannot exceed 13.94 sqm

Date ***

Signature ***

Sail Button/ Serial No: Sailmakers Name: HAMMER BDS 52

Comments

Negative area N:1,251 y Q:0,113 = (-2/3) (N x Q)=0,141

Measurers Declaration: I declare that I have measured this sail and it complies

with all class rules.

Date of Measurement:

09/12/2022

Measurer's Name:

Carlos Ladrón de Guevara

Appointed by:

RFEX

Measurer's Signature:

Measurer's Stamp

^{*} Refer current measurers guidelines when completing form.