

181020

International A-Catamaran Measurement Certificate

Sail Measurement

Sail Number	GER 60		
Sail	Measure		Measure
Luff = A	8,590	H	
D	0,123	J	
C	8,475	K	
F	0,826	L	8,470
G	0,000	M	0,000
Base = P	1,905	B	
E			
Main Triangle	$1/2 (A \times P)$	8,182	
Luff Round	$2/3 (A \times D)$	0,704	
Foot Round	$2/3 (B \times E)$		
Foot Area	$1/2 (B \times E)$		<input checked="" type="checkbox"/>
Roach Area 1	$1/2 (C \times F)$	3,500	
Roach Area 2	$1/2 (H \times G)$		
Roach Area 3	$2/3 (J \times K)$		
Roach Area 4	$2/3 (L \times M)$		
Sail Area	SA	12,387	[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 = ***
 Date ***
 Signature ***

Total Rig Area of Mast & Sail cannot exceed 13.94 sqm

Sail Button/ Serial No: 163378 Sailmakers Name: Landenberger OneDesign

Comments

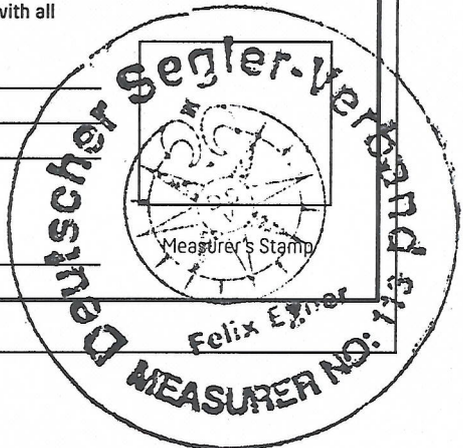
Measurers Declaration: I declare that I have measured this sail and it complies with all class rules.

Date of Measurement: 31/08/2018

Measurer's Name: Felix Egner #113

Appointed by: D.S.V.

Measurer's Signature: [Signature]



* Refer current measurers guidelines when completing form.

Bene Kober
12