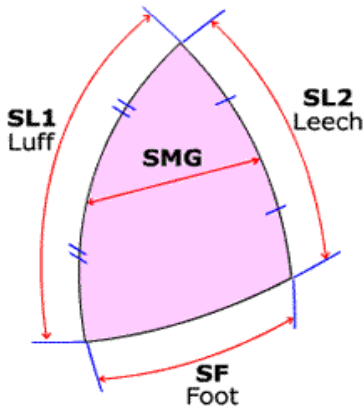
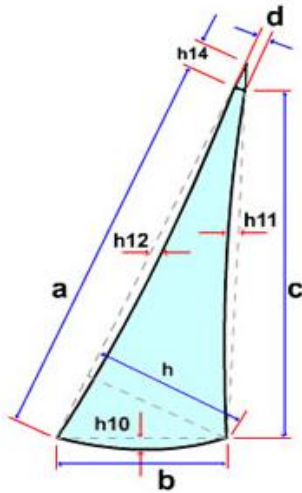
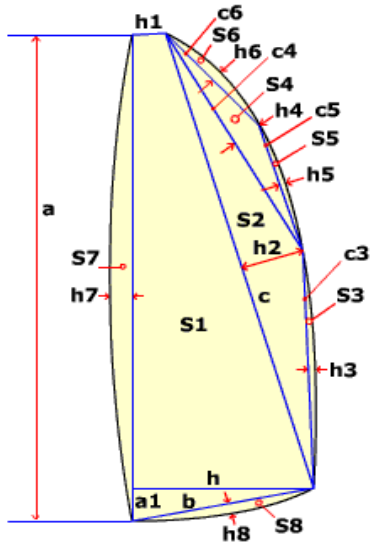


SCHRS

Measurement form : Sails - Mast and Boom



Mainsail N° :		Colour :	
Sailmaker :		Batten number :	
Serial n° :		Material :	
a		S1 : $((h+h1)(a-a1)+(a1xh)$	0,000
h7		S2 : $(cxh2)/2$	0,000
c		S3 : $2/3 c3xh3$	0,000
h2		S4 : $(c4xh4)/2$	0,000
c4		S5 : $2/3 c5xh5$	0,000
h4		S6 : $2/3 c6xh6$	0,000
c6		S7 : $2/3 axh7$	0,000
h6		S8 : $2/3 bxh8$	0,000
c5		Mainsail area :	0,000
h5		Mast :	
c3		Length :	
h3		Perimeter :	
h		Mast area* :	0,000
b		Boom :	
h8		Height :	0,000
a1		Width :	0,000
h1		Length :	0,000
		Boom area** :	0,000
		Total area :	0,000

intermediate calculation if other conditions apply

*only applies to rotating masts

**does not apply to boomless sails or if height is greater than 1.5 of breath

Jib measurement		Colour :	
Sailmaker :		Batten number :	
Serial N° :		Material :	
d		$VLJ=(a+h14)*0,95$	0,000
a		S9= $(a+h14)*h/2$	0,000
Sign + or -	h12	S10= $2/3b*h10$	0,000
	c	S11= $2/3c*h11$	0,000
	h	S12= $2/3a*h12$	0,000
	b	S13= $h14*d/2$	0,000
Sign + or -	h10		
Sign + or -	h11		
	h14	Jib area	0,000

Spinnaker/Screecher measurement			
Sailmaker :		Colour :	
Serial n° :		Material :	
SL1		% = SMG / SF	0,00
SL2		Coef.screecher	0,000
SMG		Ref.spi. area	0,000
SF		screecher pen.	0,000
		Spi. + penalty	0,000

RESERVED TO THE MEASURER

Measurer's name

Appointed by

Date of measurement

Measurer's stamp and signature

technical@schrs.com

This document must be sent to the SCHRS Technical Committee :