

Sketch of area division of siute A (if necessary)

**NAVIGA**  
rc - sailing



**10** measurement  
certificate

NAVIGA

Yachtowner	
Address	
Sailnumber	
Datum	
Measurer	
Stamp and signature	

SAILMEASUREMENT		JIB	MAIN	AREA
Basic triangular	Foreleach			
	Sail width			
Triangular area of top	Height			
	Basic line			
	Constant			
area of leach rounding	Height			
	Basic line			
	Constant			
area of foot rounding (if)	Height			
	Basic line			
	Constant			
Additional area if mast is bent	Height			
	Basic line			
	Constant			
Additional area A according sketch	Height			
	Basic line			
	Constant			
Additional area B according sketch	Height			
	Basic line			
	Constant			
Additional area C according sketch	Height			
	Basic line			
	Constant			
Additional area D according sketch	Height			
	Basic line			
	Constant			
Mast	Lenght			
	Width at top			
	Width at middle			
	Width at base			
			<b>Total area</b>	
			<b>Length of waterline = total hull length x 0,9</b>	
			<b>Race factor</b>	

**To be controlled by measurer**

A	9.98	Hull	
1	98.2	Only monohull yachts	
2	98.2	Fixed ballast	

B	9.98	RIGGS	
4	98.3	Max. diameter of spars 2 cm	
5	98.3	Are battens max 2 cm width?	
6	98.3	Do sails B,C,D... fit in sail A	
7	98.3	Is the measured siute marked with siute A?	
8	98.3	Are the additional siutes marked with B,C,D...	
9	98.3	Have all siutes stamp and signature of the measurer?	
10	98.3	Have all siutes the national identification marks?	

C	9.98	MEASUREMENT MARKS	
11	98.3	Highest position of suit A	
12	98.3	Mast top	
13	98.3	Mast middle	
14	98.3	Base line of leach roundings at highest point (jib and main)	