

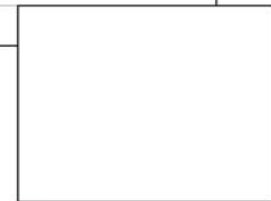
NAVIGA
rc - sailing



E measurement
certificate



Yachtowner	
Address	
Sailnumber	
Datum	
Measurer	
Stamp and signature	



**Minimum and maximum measurements
of 4 allowed rigs A, A1, B and C**

	RIG A,A1	RIG B	RIG C
A	max. 160	max.118	max. 88
B	35 - 36	34 - 35	31 - 32
C	161 - 162	120 - 121	91 - 91
D	30,5 - 31,5	29,5 - 30,5	26,5 - 27,5
E	23,5 - 24,5	22,5 - 23,5	20,5 - 21,5
F	13,5 - 14,5	13 - 14	11,5 - 12,5
H	166 - 170	124 - 128	94 - 98
I	min. 22	min. 16	min. 12
K	132 - 133	98 - 99	73 - 74
L	37,5 - 38,5	34 - 35	29 - 30
M	124,5 - 125,5	90 - 91	65,5 - 66,5
N	18,5 - 19,5	16,5 - 17,5	14 - 15
P	40 - 43	28,5 - 31,5	20,5 - 23,5
Q	82 - 85	59 - 62	42,5 - 45,5

To be controlled by measurer

Rule	Hull	
9.97		
3 a	Maxim. length 100cm	
3 c	Is the bumper of elastomer material, 1 cm width fixed on plain surface	
3 d	No movable fin and ballast	
3 e	Fin length max 38 cm	
3 f	No carbon or kevlar used in hull	
	RIG	
9.97		
4 a	Does rig A and A1 conform with the min and max. measurements?	
	Does rig B conform with the min and max. measurements?	
	Does rig C conform with the min and max. measurements?	
4 b	Max. diameter of booms shall not exceed 2 cm	
4 c	No rotating mast	
4 d	must be a perpendicular jib	
	SAILS	
9.97		
5 a	Are all sails within allowed tolerances?	
5 b	Is a main and jib present ?	
5 c	Are all leech limitations linear	
5 d	Are the 3 allowed battens of the main at correct position?	
5 e	Are the 2 allowed battens of the jib at correct position?	
5 f	Is the foot leech loose?	
5 g	Max of 4 riggs allowed	
5 h	Are the riggs correctly marked?	
	Miscellaneous	
6 a	No weight limitation	
7 a	Only 2 remote control functions allowed	