

INTERNATIONAL ONE METRE CLASS

2022

CERTIFICATION CONTROL FORM - RIGS AND SAILS - CHECK LIST

	Official Meas	surer		
Hull Registration Number	Date of Certification Control			
RIGS AND SAILS MEASURED A	B C	(circle, or cross out as appropriate)		

NB - MEASURERS This form is for your guidance in the **certification** process. It is not required to be sent to the **Certification Authority**, but may be retained by the Owner or the **Official Measurer**.

- 1 **Certification control** shall be carried out in accordance with the current **Equipment Rules of Sailing** except where varied by the **class** rules.
- 2 The rig and sails shall comply with all class rules in Sections F, G and I even if some of the rules are not mentioned on this form.
- 3. Check boxes only if the equipment complies with the statement. Complete the **Certification Control** Form only if all items are checked as complying with **class rules** Sections F, G and I. Consult your **Certification Authority** if there is any doubt.

PAR	ΓS							
	1.	F.1.1	Individual rigs comprise only: one mast , one mainsail boom , one headsail boom , standing rigging , running rigging and fittings.					
GEN	ERA	L						
	2.	F.2.3	All parts of the rig function in a way that is normal for items of their type.					
	3.	F.2.4(c)	The use of any ball or roller bearings is limited to: kicking strap fitting, gooseneck, mainsail boom sheet blocks, headsail boom sheet blocks, headsail boom swivel.					
	4.	F.2.4(d)	Perpendicular to the axis of rotation, any non-circular component of a kicking strap, or gooseneck, has a cross section of 20 mm or less.					
MAS	Т							
	4.	F.3.1(a)	The principal material of the <u>spar</u> is either a specified aluminium alloy, or wood.					
	<i>5</i> .	F.3.1(b)	Any other materials on the <u>spar</u> are limited to: adhesive, anodising, paint, powder coat, varnish, wax.					
	6.	F.3.2(b)	The <u>spar</u> section between upper point and lower point is of circular outer shape and constant in cross section except for internal sail track, local cutaways, openings for fittings and/or rigging , internal and/or external <u>spar</u> joiners.					
	7.	F.3.3(a)	The fittings listed in class rule F.3.3(a) are present. These are: mainsail halyard (s) fitting(s) or opening(s), shroud fitting(s) and / or opening(s), gooseneck, kicking strap fitting.					
	8.	F.3.3	Other fittings are limited to items listed in class rules F.3.3(a) & (b). These are: wind indicator and / or its fitting, backstay crane and its fitting, headsail stay fitting and / or opening, headsail halyard fitting and / or opening, pair of spreaders and their fittings and / or openings, mast <u>spar</u> rings and / or loops to attach mainsail luff to the <u>spar</u> , mainsail jackstay fittings, mainsail tack fittings, mast strut and its fitting, checkstay fittings, deck fitting which may function as mast ram, heel fitting with or without mast jack, corrector weights , headsail sheet fairlead.					
	9.	F.3.3(c)(2)	The mainsail boom <u>spar</u> and the kicking strap have pivot points aft of the mast <u>spar</u> in the regions adjacent to these points.					
	10.	F.3.4	The lower point to upper point dimension is correct.					
			Rig A. 1 600 mm max Rig B. 1 180 mm max Rig C. 880 mm max					



	11.	F.3.4	The lower edge of the headsail stay limit mark at the foreside of the <u>spar</u> to the upper point dimension is correct						
			Rig A. 220 mm min. Rig B. 160 mm min. Rig C. 120 mm min.						
	12.	F.3.4	If there are check stays , their rigging point is equal to, or less than, 100 mm above the mast heel point						
	13.	F3.4.	Between lower point and upper point : (1) The diameter of the <u>spar</u> is 10.6 mm or greater. (2) The difference between the largest and smallest diameters of the <u>spar</u> is equal to or less than 0.3 mm.						
	14.	F.3.4	The length of any <u>spar</u> joiner is equal to, or less than, 100 mm.						
	15.	F.3.4	The total length of cutaways between the lower point and upper point is equal to, or less than, 100 mm.						
	16.	F.3.4 / 2.4(c)	The width of all limit marks is between 3 and 10 mm and applied by either paint or self-adhesive tape.						
BOO	MS								
	17.	F.4.1(a)	The principal material of the <u>spars</u> is a specified aluminium alloy, or wood.						
	18.	F.4.1(b)	Other materials on the <u>spars</u> are limited to: adhesive, anodising, paint, powder coat, varnish, wax.						
	19	F.4.2	The section of <u>spars</u> is constant except for the last 10 mm at each end and at openings for fittings and rigging .						
	20.	F.4.3(a)	Mainsail boom. The fittings listed in class rules F.4.3(a) are present. These are: mainsail clew fitting(s), mainsail boom sheet fitting(s), kicking strap fitting.						
	21.	F.4.3(b)	Mainsail boom. Except for fittings permitted by class rule F.4.3b (these are: mainsail tack fitting(s), gooseneck fitting, opening(s) for mainsail boom sheet fitting) no other fittings are present.						
	22.	F.4.4(a)	Headsail boom. The fittings listed in class rule F.4.4(a) are present. These are: headsail tack and clew fittings, headsail boom sheet fitting(s), swivel and / or its fitting(s).						
	23.	F4.4(b)	Headsail boom. Except for fittings permitted by class rule F.4.4(b) (these are: headsail stay fitting(s), topping lift fitting(s) or opening, counterweight and its attachment, openings for headsail boom sheet fitting) no other fittings are present.						
	24.	F.4.5	Ignoring the last 10 mm at each end and openings for fittings and rigging , the boom <u>spar</u> is capable of passing through a 20mm ring gauge.						
	25.	F.4.5	The difference between the smallest and largest value along the <u>spar</u> of any external dimension is equal to, or less than, 0.5 mm.						
STAN	IDIN	G RIGGING							
	26.	F.5.1	Except for terminations and the headsail boom swivel, materials are limited to steel and/or polymer.						
	27.	F.5.2(a)	Standing rigging. Items listed in class rule F.5.2(a) are present. These are: a pair of shrouds, backstay and headsail boom swivel.						
	28.	F.5.2 / 3	Standing rigging . Except for items permitted by class rules F.5.2 and F.5.3 (this is: a pair of checkstays or a mast strut, a headsail stay less than 1mm diameter, a mast spar jackstay less than 1mm diameter) no other standing rigging is present						
RUN	NING	RIGGING							
	29.	F.6.2(a)	Running rigging. The items listed in class rule F.6.2(a) are present. These are: mainsail boom sheet, mainsailboom kicking strap, headsail halyard if headsail stay is not fitted, headsail boom sheet and backstay.						
	30.	F.6.2(b)/3	Running rigging. Except for items permitted by class rules F.6.2 and F.6.3 (this is: mainsail halyards, mainsail clew trim line, mainsail tack trim line, headsail halyard(s) headsail clew trim line, headsail tack trim line, headsail boom topping lift, headsail boom toping lift restraint line(s), a sheet control line, terminations, length and tension adjustments, mainsail boom sheet blocks, headsail boom sheet blocks and wind indicator attached to the backstay) no other running rigging is present.						



MAINSAILS

31.	G.2.2(b)	If the sails have been ce	If the sails have been certificated by a manufacturer awarded a special license, then omit steps 32 to 60.					
32.	G.3.1(a)(1)	All sails are soft sails ar	nd singl	e ply sails.				
33.	G.3.1(a)(2)	The body of the sail con	sists of	the same ply through	nout and r	not more than four pa	arts joined by seams.	
34.	G.3.1(a)(3)	Each sail has three batte	ens or, 2	0 mm minimum, line	s marked	on the leech if there	are no battens at the leech .	
35.	G.3.1(a)(4)	Except within the leech batten points, aft head p					line between: adjacent	
36.	G.3.1(a)(5)	The foot does not extend	d below	a straight line betwee	en tack p o	oint and clew point.		
37.	G.3.1(a)(6)	The class insignia is pre	sent on	both sides of the mai	i nsail abo	ove the three quarte	r width.	
38.	G.3.1(b)	Except for items listed in class rule G.3.1(b) (these are: tabling , one or two cringles or openings at the head , one cringle or opening at each of the clew and tack , luff openings for mast <u>spar</u> rings and / or loops for mast <u>spar</u> jackstay fittings, luff bolt rope, luff track slides, luff fittings for mast <u>spar</u> rings and / or loops, luff fittings for mast <u>spar</u> jackstay, primary and secondary reinforcement as defined in G.3.3, primary reinforcement or stiffening within the leech stiffening zones as defined by templates in I.3, tell tales, three, or less, sail indicator stripes applied using paint or ink, sailmaker's label) no other parts are present.						
39.	G.3.2(a)(1)	If the sail has seams , the	e seams	deviate by 10 mm or	less fron	n a straight line betw	reen luff and leech .	
40.	G.3.2(b)	The parts of the sails are joined or added using only welding; gluing; bonding with self- adhesive tapes/materials; stitching.						
41.	G.3.3	If there are battens, the	upper b	oatten is no bigger tha	an 10 mm	wide x 75 mm long.		
42.	G.3.3	If there are battens, the	other b	attens are no bigger t	han 10 m	m wide x 100 mm lo	ong.	
	G.3.3	The following primary	y sail di	mensions are within	the perm	itted ranges:		
43.		Leech Length	Rig A	1610 - 1620 mm	Rig B	1200 - 1210 mm	Rig C 910 - 920 mm	
44.		Foot Length	Rig A	350 - 360 mm	Rig B	340 - 350 mm	Rig C 310 - 320 mm	
45.		Quarter Width	Rig A	305-315 mm	Rig B	295-305 mm	Rig C 265-275 mm	
46.		Half Width	Rig A	235-245 mm	Rig B	225-235 mm	Rig C 205-215 mm	
47.		Three Quarter Width	Rig A	135-145 mm	Rig B	130-140 mm	Rig C 115-125 mm	
48.		The top width is equal to	The top width is equal to, or less than, 20 mm.					
49.		The primary & secondary reinforcement is equal to, or less than, 125 mm from the nearest sail corner measurement point.						
50.		Any secondary reinforcement for any flutter patches is equal to, or less than, 50 mm.						
51.		Secondary reinforcement at luff fittings, luff slides and/or luff openings is equal to, or less than, 20 mm.						
52.		Tablings, if any, are equal to, or less than, 15 mm in width.						
53.		Seams, if any, are equal to, or less than, 15 mm in width.						
54.		Seams, if any, are equal to, or more than, 150 mm from sail corner measurement points.						
55.		Batten points as in G.2.4, are within 20 mm of the nearest leech point.						
56.		Cringle dimensions are equal to, or less than, 10 mm.						
57.		Except for luff slides the largest luff fitting dimension is equal to, or less than, 10mm.						
58.	G.3.1(b)(13)	Sail shape indicator stripes, if any, shall be 30 mm, or less, in width, applied by either paint or ink, and no more than three in number.						
59.	I.3.3	The leech stiffening zones on all mainsails comply with I.3.2 and I.3.3.						



HEADSAILS

60.	G.2.2 (b)	If the sails have been certificated by a manufacturer awarded a special licence, omit steps 62 to 86.						
61.	G.4.1(a)(1)	All sails are soft sails and single ply sails .						
62.	G.4.1(a)(2)	The body of the sail consists of the same ply throughout and not more than three parts joined by seams.						
63.	G.4.1(a)(3)	Except within the leech stiffening zones, the leech is within a straight line between the aft head point and clewpoint .						
64.	G.4.1(a)(4)	The foot is a straight line, or within a straight line, between tack point and clew point .						
65.	G.4.1(b)	Except for items listed class rule G.4.1(b) (these are: tabling which at the luff mayform a pocket for a headsail stay , one or two cringle openings at the head , one cringle and /or openings at each of the clew and tack , headsail stay slides and or loops, primary reinforcement and secondary reinforcement specified at (G.4.3), two battens or less at the leech , primary reinforcement and/or stiffening within the leech stiffening zones, tell tales, two or less sail shape indicator strips, sailmakers labels, no other parts are present.						
66.	G.4.2(a)(1)	If there are seams , the seams de	eviate by 10 mm or less from	m a straight line betwee	en luff and leech .			
67.	G.4.2(b)	The parts of the sails are joined or added to using only welding; gluing, bonding with self-adhesive tapes / materials, stitching.						
68.	G.4.3	If there are battens, they are equal	to, or less than, 10 mm wide	e x 75 mm long.				
	G.4.3	The following sail dimensions are	within the permitted ranges	:				
69.		Luff Length	Rig A 1320-1330mm	Rig B 980-990mm	Rig C 730-740mm			
70.		Leech Length	Rig A 1245-1255mm	Rig B 900-910mm	Rig C 655-665mm			
71 .		Foot Length	Rig A 375-385mm	Rig B 340-350mm	Rig C 290-300mm			
72.		Half Width	Rig A 185-195mm	Rig B 165-175mm	Rig C 140-150mm			
73 .		Clew point to lower batten point	Rig A 400-430mm	Rig B 285-315mm	Rig C 205-235mm			
74.		Clew point to upper batten point	Rig A 820-850mm	Rig B 590-620mm	Rig C 425-455mm			
75.		The top width is equal to, or less than, 20 mm.						
76.		The primary and secondary reinforcement is equal to, or less than, 125 mm from the nearest sail corner measurement point.						
77.		Any secondary reinforcement for flutter patches is equal to, or less than, 50 mm.						
78.		If there is secondary reinforcement at headsail stay slides and/or loops, it is equal to, or less than, 20 mm.						
79.		Tablings , if any, are equal to, or less than, 15mm in width.						
80.		Seams, if any, are equal to, or less than, 15 mm in width.						
81.		Seams, if any, are equal to, or more than, 100 mm from sail corner measurement points.						
82.		Cringle dimensions are equal to, or less than, 10 mm.						
83.	G.4.1(b)(10	(0) Sail shape indicator stripes, if any, shall be 30 mm, or less, in width, applied by either paint or ink, and no more than two in number.						
84.	I.3.3	The leech stiffening zones on all headsails comply with I.3.2 and I.3.3						

 $If a \textbf{\textit{sail}} \ complies \ in \ all \ respects \ with \ the \ checks \ on \ this \ \textbf{\textit{Certification Control}} \ Form-RIGS \ AND \ SAILS \ - \ Check \ List \ then \ the$ Official Measurer shall sign, or stamp, and date the sail.