



**INTERNATIONAL FORMULA 18 CLASS
MEASUREMENT FORM
MEASUREMENT CERTIFICATE
I F18CA-2019 (version PCB2019/06)**



IDENTIFICATION

Boat Certificate n° National letters & Sail N° : WS N° :
Hulls N° / N° coques : Hulls N° / N° coques :
Brand of boat : Date manufactured :

OWNER

owner / propriétaire :
Address / adresse :

Zip code / CP : City / ville :
Country / Pays : E-mail :

MEASURES & DESCRIPTION OF THE PLATFORM

C.6.1.(b) (1) Weight boat ready to sail : 180 kg minimum
C.6.2.(a) Corrector weight 7 kg maximum
D.6.2.(a) Hull length / Longueur coque 5,52 m maximum
D.6.2.(b) Boat beam / Largeur plateforme 2,60 m maximum
C.7.1.(b) Inspection hatches / trappes Minimum 1 per hull
D.3.1.(a) Material
D.5.1.(a) Trampoline material Netting is not permitted
B.1.1.(c) have valid certification mark is required : Port side hull starboard side

DAGGERBOARDS & RUDDERS

	Port side	starboard side	
C.8.2.(a)(1) Daggerboards serial n° :	<input type="text" value="A21"/>	<input type="text" value="G20"/>	
E.3.4.(a) Daggerboards weight	<input type="text" value="4,100 kg"/>	<input type="text" value="4,500 kg"/>	5,5 kg maximum
E.3.3.(c) Daggerboards extension below the hull	<input type="text" value="1,13"/>	<input type="text" value="1,13"/>	1,40m maximum
B1.1.(c) Daggerboard certification mark F18	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
C.8.2. Rudders serial n° :	<input type="text"/>	<input type="text"/>	
E.4.6.(a). Rudders weight	<input type="text"/>	<input type="text"/>	Minimum 3 kg
B1.1.(c) Rudder certification mark F18	<input type="checkbox"/>	<input type="checkbox"/>	

RESERVED NATIONAL CLASS ASSOCIATION

Initial boat certification Certification control carried by Date
Boat re-certification n° For main sail : jib Spinnaker Platform Other

Certification Authority

Complementary comments of the measurer

Changement de propriétaire et jauge d'un jeu de dérives neuves

EQUIPEMENTS

Boat Certificate n°	FRA 2009-040-M009	National letters & Sail N°:	FRA 298	WS N°:	0
Owner :	Léo ROUSSE	Brand of boat :	WILDCAT		

C.5 PORTABLE EQUIPMENT

C.5.1(a)1 One righting line	0	Minimum 4m. long
	0	Minimum Ø 10mm
C.5.1(a)2 One magnetic steering compas		Minimum One

C.9 RIG

C.9.2(a) Mast datum point shall not be more than 120mm above the top of the front bear	
C.9.7(a) Running rigging shall be led outside the mast spar	

D.4 BEAMS

D.4.2(a) The beams shall be extruded aluminium profiles of constant section	
D.4.2(b) The curvature of the beams shall be limited a maximum of 15mm	

F.3 MAST

F.3.2(a) The mast shall be extruded aluminium profiles of constant section			
F.3.3 Dimensions	Mast spar circumference	0,373 m	0,385 m Maximum
	Distance between upper point and front beam	9,038 m	9,100 m Maximum
	Shroud height	6,747 m	6,750 m Maximum
	Spinnaker hoist height	8,135 m	8,150 m Maximum
	Top of the front beam to mast datum point		
	Extrusion total length	9,062 m	
B.1.1(c) Have valid certification marks as required		<input type="checkbox"/>	

F.4 BOOM

F.4.1(a) The Boom, if fitted,	Yes or no	<input type="checkbox"/>
F.4.1(a) shall be made and extruded aluminium profiles of constant section		

F.5 BOWSPRIT

F.5.1(a) The bowsprit shall be on the longitudinal centreline of the boat				
F.5.1(b) The bowsprit shall be attached to the front beam				
F.5.2(a) The bowsprit shall be made of aluminium of constant section				
F.5.5(a) The length of the bowsprit shall not exceeded the distance from the centre of the front beam to a vertical line touching the most forward part of the hull plus 800 mm, with the bowsprit measured when vertical.				
F.6.2(b) (2) The bowsprit bridles may be of rope of minimum diameter 2,5mm				
Dimensions :	Diameter Ø	0,040 m/m	Length	3,770 m
C.9.5(c) The bowsprit shall have an end cap that is smooth, rounded				

F.6 STANDING RIGGING

F.6.1(a) The standing rigging of the stainless steel	<input type="checkbox"/>
F.6.2(a)(1) A forestay and bridles mini 4mm	<input type="checkbox"/>
F.6.2(a)(1) Shrouds mini 4mm	<input type="checkbox"/>
F.6.2(a)(3) Trapeze wires mini 2,5mm	<input type="checkbox"/>

F.7 RUNNING RIGGING

F.7.2(a)(1)(2) Mainsal halyard & sheet	<input type="checkbox"/>
F.7.2(a)(3)(4) Jib halyard & sheet	<input type="checkbox"/>
F.7.2(a)(5)(6) Spi. halyard & sheets	<input type="checkbox"/>
F.7.2(a)(7) Spi. Retraction lines	<input type="checkbox"/>

Complementary comments of the measurer

MEASURES AND CALCULATIONS AREA OF JIB & SPINNAKER

Boat Certificate n°	FRA 2009-040-M009	National letters & Sail N°:	FRA 298	WS N°:	0
Owner :	Léo ROUSSE	Brand of boat :	WILDCAT		

G.4 JIB	
Small Jib 3,60 m2 <input type="checkbox"/>	Large Jib 4,30 m2 <input type="checkbox"/>
Sailmaker / Voilier :	
Serial n° / N° série :	
Colour / Couleur :	
Batten number :	0 3.4.2(d)(2) maximum 3
Material / Matériau :	

h1		$S1 = ((h+h1) \times (a-a1)) / 2$	0,0000
a	0,000	$S2 = (h \times a1) / 2$	0,0000
h7	0,000	$S7 = ((axh7) / 3) \times 2$	0,0000
c		$S10 : 2/3bxh10$	0,0000
h11		$S11 : 2/3 cxh11$	0,0000
h			
a1			
b			
h10	0,000	JIB AREA Small Jib 3,60m2 Large Jib 4,30m2	

G.4.2 Construction & G.4.3 Dimensions	
The Leech shall not be convex	Max <input type="checkbox"/>
Top width	50mm <input type="checkbox"/>
Batten width	40mm <input type="checkbox"/>
Batten pocket outside width	80mm <input type="checkbox"/>
Window area : minimum : 0,30 m2	<input type="checkbox"/>
Dacron sticker F18 Small Jib 3,60m2	<input type="checkbox"/>
Dacron sticker F18 Large Jib 4,30 m2	<input type="checkbox"/>

G.5 SPINNAKER	
Small Spinnaker 19,00m2 maximum <input type="checkbox"/>	
Large Spinnaker 21,00m2 maximum <input type="checkbox"/>	
Sailmaker / Voilier :	
Serial n° / N° série :	
Colour / Couleur :	
G.5.1 Material / Matériau :	

SL1		% SMG / SF	0,00
SL2			
SMG		Spinnaker AREA	
SF			
Dacron sticker F18 spinnaker 19,00 m2			<input type="checkbox"/>
Dacron sticker F18 spinnaker 21,00 m2			<input type="checkbox"/>

RESERVED NATIONAL CLASS ASSOCIATION

Certification control carried by	Date
Alain Bujeaud	21/02/2022

MEASURES AND CALCULATIONS THE MAINSAIL CLASSIC OR DS

Boat Certificate n°	FRA 2009-040-M009	National letters & Sail N° :	FRA 298	WS N° :	0
Owner :	Léo ROUSSE	Brand of boat :	WILDCAT		

MAST AREA

Length extrusion	9,062	Perimeter	0,373
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G.3 MAIN SAIL : 17 m maximum

Sailmaker / Voilier :	
Serial n° / N° série :	
Colour / Couleur :	
Batten number :	0
G.3.2 Material / Matériau :	

a		$S1 : ((h+h1)(a-a1)+(a1xh))/2$	
h7		$S2 : (cxh2)/2$	
c		$S3 : 2/3 c3xh3$	
h2	0,000	$S4 : (c4xh4)/2$	
c4		$S5 : 2/3 c5xh5$	
h4	0,000	$S6 : 2/3 c6xh6$	
c6	0,000	$S7 : 2/3 axh7$	
h6	0,000	$S8 : 2/3 bxh8$	
c5		$S9 : (b*h9)/2$	
h5	0,000	$S10 : ((b10*h10)/3)^2$	
c3		$S11 : ((b11*h11)/3)^2$	
h3		$S12 : -(b11*h12)/2$	
h		Main Sail AREA	0,000
b			
h8	0,000	Mast area / Surf. Du mât :	1,690
a1			
h1	0,000	Total AREA	1,690

h9	0,000	h1 and h being parallel and perpendicular to the main luff, the main area is a trapezium and a right-angled triangle. h2 and h4 are perpendicular to the middle point between c and c4. H3, h5, h6, h7 and h8 are respectively the cambers of the cords c3, c5, c6, a and b. h10, h11 can be positive, negative or equal to zero.
b10	0,000	
h10	0,000	
b11	0,000	
h11	0,000	
h12	0,000	

G.3.5 DIMENSIONS

Top width excluding boltrope		<i>Max</i> 1,00 m
Upper wight at upper leech point 1500mm from the head point		1,29 m
The angle between the luff ans the head		90°
Tabling width		115mm
Window area : minimum : 0,30 m2		

B.2 CERTIFICATION MARKS F18

Dacron sticker F18 main sail 17,00 m2	<input type="checkbox"/>
Class emblem F18	<input type="checkbox"/>

Certification control carried by Alain Bujeaud Certification Authority	Date 21/02/2022 Comments of the measurer