The Musto Skiff was designed in 1999 by Dr Joachim Harprecht and was adopted as a World Sailing Class in 2007.

sport / nature / technology
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INTRODUCTION

The Musto Skiff is a one-design racing boat, suitable for adult and youth sailors for training, racing and general fun.

Spirit of the Class -
The design principle of the class is that the racing results should depend solely on the attributes and skills of the crew rather than differences between boats and the way that they are rigged. The objective of these class rules is to implement this concept in practice. If you want to make a change ask your self ”why”; if the answer is ”to make the boat faster”, then check these Rules because it is likely to be illegal.

Control
Musto Skiff hulls, hull appendages, rigs and sails shall only be manufactured by licensed manufacturers in accordance with the Building Specifications; and supplied by Authorised distributors.

Equipment is required to comply with the Musto Skiff Building Specifications and construction Manual and is subject to an approved manufacturing control system.

Musto Skiff hulls, hull appendages, rigs and sails may, after having left the manufacturer, only be altered to the extent permitted in Section C of the class rules.

Owners and crews shall be aware that compliance with these class rules, including Section C is the responsibility of the competitor.

Rules regulating to the use of equipment during a race are contained in Section C of these class rules, in the Equipment Rules of Sailing and in the Racing Rules of Sailing.

PLEASE REMEMBER
THESE RULES ARE CLOSED CLASS RULES MEANING:
ANY CHANGE NOT SPECIALEY PERMITITED BY THESE CLASS
RULES IS PROHIBITED. IF IT DOES NOT SPECIFICALLY SAY
THAT YOU MAY – THEN
YOU SHALL NOT.

COMPONENTS AND THEIR USE, ARE DEFINED BY THEIR
DESCRIPTION
PART I – ADMINISTRATION

Section A – General

A.1 LANGUAGE

A.1.1 The official language of the class is English and in case of dispute over translation the English text shall prevail.

A.1.2 The word “shall” is mandatory and the word “may” is permissive.

A.2 DEFINITIONS

As used in this document, the following terms shall have the following meanings:

A.2.1 WS - World Sailing
MNA - WS Member National Authority
ICA - Musto Skiff Class Association
NCA - National Class Association
ERS - Equipment Rules of Sailing
RRS - Racing Rules of Sailing
LM - Licensed Manufacturer
NOR - Notice of Race
SI - Sailing Instructions

Originally Supplied - the boat, equipment and parts as supplied by LM or a distributor authorised by LM to supply the boat and as shown in the Rigging Manual.


Building Specification - specification for building the Musto Skiff as submitted to WS.

A.2.2 In addition the following terms when used in this document shall have the following meaning:

Maintenance

Maintenance shall constitute work required to retain the original condition of an item of equipment whilst compensating for normal wear and tear in order to achieve its maximum useful life. This includes preventative maintenance which shall be taken as the systematic inspection, detection and prevention of incipient failures before they become actual or major failures.

Paint

Application of an additional layer or layers of a Permitted Material to the surface. The purpose of painting is to replace existing surface protection on a like for like basis. Painting may require prior preparation of the surface which may involve light abrasion but not fairing unless otherwise permitted.

Polish

Application of small quantities of permitted polishing compounds (as published on the ICA website from time to time) on the hull, hull appendages, and rig of the boat in order to reduce the surface roughness.

Sanding
Removal, solely for the purpose of Repair of a component, of part of the outermost surface through use of an abrasive material with or without a lubricating agent, which after final repair does not alter the shape of a component or texture in the surface of the Originally Supplied item.

**Re-finishing**
See painting, polishing and sanding solely in order to complete a Repair.

**Cleaning**
The application of small quantities of detergents or similar agents the purpose of which is to remove residue on the surface which was not part of the original or subsequently modified surface.

**Fairing**
The removal or reshaping of irregularities within the surface form.

**Repair**
Corrective action following unintended and genuine damage to a component. Repairs shall be carried out using only Permitted Material in the same weight and amount as Originally Supplied. Repairs shall constitute work required to restore the original condition of an item of equipment whilst compensating for any additional material required to return the component to its original characteristics, including by filling, sanding and polishing. Any repair shall (i) only be to the damaged area, and (ii) not be used to reinforce or strengthen a part.

**Permitted material**
The same material as used in the manufacture of the relevant part of the boat and as specified in the Building Specification; a list shall be published on the ICA website from time to time; if you are uncertain then you must consult with the ICA before proceeding.

**A.3 AUTHORITIES**

A.3.1 The international class rules authority of the class is WS which shall co-operate with the ICA in all matters concerning these class rules.

A.3.2 None of WS, the ICA, an NCA, or MNA have any liability for losses (including direct or consequential) or otherwise in respect of these class rules or the Musto Skiff or events.

**A.4 ADMINISTRATION OF THE CLASS**

A.4.1 WS has delegated its administrative functions of the class to the ICA.

**A.5 WORLD SALING RULES**

A.5.1 These class rules shall be read in conjunction with the ERS and RRS.

A.5.2 Except where defined in sections A.2.1 and A.2.2 above to the extent that they are consistent with these Class Rules the definitions in the ERS and RRS apply. Except where used in headings, when a term is printed in “bold” the definition in the ERS applies and when a term is printed in “italics” the definition in the RRS applies and when a term begins with a capital letter the definition in these Class Rules applies.

**A.6 CLASS RULES VARIATIONS**

A.6.1 At Class Events RRS 87 and WS Regulation 10.11 applies. At all other events RRS 87 applies.

**A.7 CLASS RULES AMENDMENTS**

A.7.1 Amendments to the class rules are subject to the approval of WS in consultation with ICA, substantive amendments will only be made after their adoption by the
simple majority vote of the members through the annual class survey or in a
general meeting in accordance with the ICA’s constitution.

A.8 CLASS RULES INTERPRETATION
A.8.1 Interpretation of class rules may be made from time to time and shall be made in accordance with WS Regulation 10 except that the interpretation shall be made by (i) World Sailing in consultation with ICA, or (ii) by ICA, which interpretation shall then forthwith be notified to WS, who shall agree, amend or reject that interpretation; any rejection will include reasons and a suggested change.
A.8.2 The ICA in consultation with WS may from time to time issue guidance and interpretations of the Building Specification which shall be published on the ICAs website and shall be binding.
A.8.3 Interpretation of class rules at an event shall be carried out in accordance with the RRS and shall be posted on the ICA website at http://www.mustoskiff.com/class-rules.htm.

A.9 INTERNATIONAL CLASS FEE AND WS BUILDING PLAQUE
A.9.1 The LM of the hull shall pay the International Class Fee.
A.9.2 WS shall, after having received the International Class Fee for the hull, send the WS Building Plaque to the LM of the hull.

A.10 SAIL NUMBERS
A.10.1 Sail numbers shall be issued by the LM of the hull and shall be used for that boat.

A.11 HULL CERTIFICATION
A.11.1 Certificates will not be issued.

A.12 MANUFACTURE
A.12.1 All hulls, mast sections, boom, bowsprit, sails, hull appendages, tillers and rudder stocks shall only be manufactured by a LM (and only to the extent permitted by the licence) and only supplied by LM, or a licensed distributor for the Class and shall carry a LM equipment label certifying it as Originally Supplied.
A.12.2 All production moulds used for manufacture of the boat, hull appendages, mast, boom, bowsprit and rudder stock shall be prior approved by the ICA and taken from the Master Plug governed by the Building Specification.
Section B – Boat Eligibility

For a boat to be eligible for racing, it shall comply with the rules in this section.

B.1 CLASS RULES AND CERTIFICATION

B.1.1 The boat and all equipment shall comply in all respects with the class rules, the Building Specification (save as permitted to be varied by these class rules) in force at the time of manufacture, and to the extent that they are not inconsistent, the ERS and RRS.

B.1.2 All hulls, mast sections, boom, bowsprit, sails, daggerboards, rudder blades, tillers, vang levers, vang arms, and other parts and fittings (save as specifically permitted in these class rules to be changed) and rudder stocks shall:

(a) only be manufactured by an LM
   (i) who shall only produce them from moulds taken from the Master Plugs for moulded products in accordance with the Building Specification; the moulds and products from the moulds shall not be altered other than as prior approved in writing by ICA;
   (ii) in accordance with the relevant Building Specifications for non-moulded parts; and
   (iii) use commercially supplied parts in accordance with the Building Specifications for commercially available parts;
(b) only be supplied by LM, or an ICA authorised distributor for the boat; and
(c) in relation to those parts specified in A.12.1 carry an LM equipment label certifying it as Originally Supplied.

B.2 CLASS ASSOCIATION MARKINGS

B.2.1 A valid Class Association Sticker, if issued by the ICA and/or NCA, shall be affixed to the mast near the attachment point for the lowers.

B.3 EQUIPMENT INSPECTIONS

B.3.1 All equipment inspections shall be carried out in accordance with the ERS except where varied in these Class Rules.

B.3.2 Equipment Inspectors at an event will as required verify that equipment has been properly produced by LMs and has not been subsequently altered and is as Originally Supplied and is as shown in the Rigging Manual (other than changes permitted within these class rules), using whatever inspection methods they deem appropriate, including discussions with the ICA Chief Measurer, ICA committee, LMs and/or comparison with a reference sample of the type of equipment presented for inspection. Should this inspection reveal deviation greater than what the Equipment Inspector considers being within manufacturing tolerances, the following procedure shall be adopted:

(a) the Chief Measurer of the ICA, or LM (if the ICA measurer cannot be contacted) shall be consulted and provided with full details of the specification or item in question of the offending boat.
(b) the Chief Measurer will after taking direction from the ICA give a final ruling in line with the ICAs direction regarding the correct specification or interpretation of the Building Specification as the case may require. That ruling will be referred to the Race Committee for action.
(c) If the ICA or Chief Measurer is not contactable prior to the end of a Regatta the matter will be reported to Race committee, who may make a ruling and will also promptly report full details of all items of equipment lying outside the accepted deviation, corresponding Building Specification/s or class rules to the ICA.

(d) If any specification/s of the disputed boat or item of equipment does not comply with the class rules or deviates from the Building Specification/s or is not supplied by LM, an ICA licensed distributor for the class (where required by the Class Rules) then the ICA will make a final decision regarding use of the equipment at future events.

B.4 EVENT LIMITATION MARKS

B.4.1 If an event uses event limitation marks these marks shall not be removed during the event. If the event limitation mark becomes damaged or lost this shall be reported to the Race Committee as soon as possible.

PART II – REQUIREMENTS AND LIMITATIONS

The crew and the boat shall comply with these class rules and the Building Specification including without limitation the following Part II when racing. In case of conflict, the following Section C shall prevail.

These class rules are closed class rules where anything not specifically permitted by these class rules is prohibited: compliance with these class rules is demonstrated through original design control.

Section C – Conditions for Racing

C.1 GENERAL

C.1.1 RULES

(a) RRS Appendix G1.3(c) & (d) shall not apply.
(b) RRS G1.3(a) is changed so that only one Class insignia on one side of the sail is required.
(c) RRS G1.3(a) is changed so that national letters and sail numbers are not required to be wholly above an arc whose centre is the head point and whose radius is 60% of the leech length.
(d) RRS 42.3 is changed by adding: “Where stipulated in the SI, if the average wind speed is clearly over 8 knots across the course the race committee may signal in accordance with RRS Appendix P5 that pumping, rocking and ooching are permitted, except (i) prior to the start, and (ii) when the boat is on a leg of the course designated in the SI as a windward leg.” this changes RRS 42.2(a), RRS 42.2(b), RRS 42.2(c).
(e) A trapeze system can be used, which is an amendment to RRS 49.1
C.2 CREW

C.2.1 LIMITATIONS
The crew shall consist of 1 person.

C.2.2 MEMBERSHIP
To be eligible to compete in any international events, including regional and Europcup events, and national events and championships the crew must be a current member of the ICA and his/her NCA, where an NCA exists.

C.3 PERSONAL EQUIPMENT

C.3.1 MANDATORY
(a) The boat shall be equipped with personal flotation devices (PFD) for each crew member to the minimum standard ISO 12402:5, (level 50), or USCG Type III, or AUS PFD II or equivalent.
(b) The use of inflatable personal flotation devices is not permitted.

C.3.2 COMPETITOR CLOTHING AND EQUIPMENT
(a) Each crew member may wear a helmet that shall be to the minimum standard EN1385 or EN1077 or equivalent. This may be made mandatory by the Notice of Race and/or Sailing Instructions.
(b) Each crew member may wear body protection, if the body protection also acts as a personal flotation device it shall be to the minimum standard in C.3.1(a). This may be made mandatory by the Notice of Race and/or Sailing Instructions.
(c) Trapeze harness. The weight shall not exceed 3 kg.

C.3.3 TOTAL WEIGHT
The total weight of worn equipment shall not exceed 10 kg excluding the trapeze harness.

C.4 ADVERTISING & DECORATION

C.4.1 Advertising is permitted in accordance with WS Regulation 20 (advertising code) but the sail window shall not be covered by advertising or other material.

C.4.2 Vinyl or other plastic film or paint may be added to the hull above the chine, and/or to the sail, solely for the purpose of displaying advertising in accordance with WS Reg 20, the boat name or decoration, provided that the film/paint shall not be specially textured or otherwise used in a way that could improve the character of the flow of water or air inside the boundary layer.

C.4.3 Any advertising on the mainsail will only be displayed in the area shown in the diagram in Section H below, and shall be below the third batten. There are no restrictions on areas of the spinnaker where advertising can be displayed. Any advertising that involves cutting or any alteration to a sail other than painting, printing or attaching film shall only be put in place by an LM.
C.5 PORTABLE EQUIPMENT

C.5.1 OPTIONAL

The following optional equipment may be used so long as it is generally commercially available:

1. electronic or mechanical timing devices.
2. one magnetic or electronic compass showing only information relating to heading, speed, current or elapsed time.
3. GPS device showing only information relating to heading, speed, current or elapsed time.
4. non-electronic maps, charts and a marking pencil or pen for recording courses and compass headings.
5. mobile phone, solely for emergency communications.
6. video and / or still cameras, to record video and pictures provided that the data and output is not viewed or used by the crew until he/she is onshore after a race has finished; it may be used for producing broadcasts to the general public during a race but it will not be viewed or used by the crew during a race.
7. bags, clips, ties, velcro and tape to secure safety equipment, a paddle, loose clothing and to stow food and/or drinks and tools (as well as food, drink, tools, paddle and safety equipment).
8. any additional equipment required by the Sailing Instructions for the event.
9. a towing line provided that it is only to be attached to existing fittings or parts.
10. up to 2 mast head floats
11. any number and design of mechanical wind indication devices may be fitted.
12. mounts and attachments for any equipment in (1) to (11) above and the equipment referred to in C.5.2 below; the mounts may be attached to the boat using tape, Velcro, cable ties, bonding or sealing material, providing that attachments do not puncture the surface of the boat and can be removed without damage to the boat. One mount may pivot about a vertical axis to enhance viewing on each tack and ropes may be led from the mount to the mainsheet cleat pivot arm to rotate the mount to the relevant tack.

C.5.2 ELECTRONIC EQUIPMENT

In addition to the optional equipment referred to in C.5.1, where provided by the organising authority and stipulated in the SI one or more devices may be used which have the capability to measure, display, record and broadcast information relating to the boat’s position, heading, header and lift information, VMG, time, and/or speed. Such devices will not provide any information or data to the crew during a race.
C.6  BOAT

C.6.1  MODIFICATIONS, MAINTENANCE, AND REPAIR

C.6.1.1 The boat, spars, sails, hull appendages, racks, spinnaker sock, mast step, spreaders, control lines, attachment points and means, blocks, mainsheet, halyards, trapeze, traveller, vang, cunningham, traveller end retainers, traveller block, gooseneck, vang lever, vang arms, rudder gantry, and rigging shall be rigged, arranged and have the purchases as Originally Supplied and as shown in the Rigging Manual save as otherwise allowed to be changed by these class rules.

C.6.1.2 Fairing of the hull, hull appendages, sails or any other Originally Supplied equipment other than as specifically permitted in these Class Rules is prohibited.

C.6.1.3 MODIFICATIONS

The following is permitted without approval; unless stated otherwise. Items mentioned in this section may be obtained from any manufacturer or supplier providing that it is openly available to the general public and any replacement is a like for like type weight and size as the Originally Supplied item, and performs the same function and does not modify the effective rigging or sheeting position:

(a) polishing of the hull, hull appendages, mast, boom and bowsprit is permitted provided that the intention or effect is not to lighten the equipment or improve materials or shape beyond that Originally Supplied.

(b) lubricant on fittings, pulleys, mast join, mast collar, gooseneck, bowsprit, spinnaker chute throat, boom end (to enable the clew strap to slide more easily), mast track, sail (only in the direct vicinity of the tell-tales and bolt rope), and hull appendages only; it shall not be used on the hull or elsewhere.

(c) calibration marks are permitted.

(d) originally Supplied ropes may be replaced and/or tapered.

(e) the use of (i) flexible adhesive tape, shock cord, “velcro” type fastening, and (ii) hooks, hooked blocks, and snap shackles to facilitate easy rigging; provided that this does not modify the intended purpose, purchase or action of any equipment and provided that such material shall not be used in such a way as to create a fitting or extend a function of a permitted fitting or alter the shape of the boat.

(f) a single block of no more than 30mm diameter may be attached to the mast using the mast step fixing screw and a lacing eye, or the existing hole in the gooseneck.

(g) packing wedges no thicker than 10mm may be fitted under the vang, Cunningham, mainsheet and spinnaker halyard cleats and eyes.

(h) additional blocks of no more than 30mm diameter, thimbles, rope and shockcord may be used for (a) the vang and cunningham systems, but these must not alter the purchase described in C.9.8 (a)(1), and (b) tidying sheets, halyards and control lines, provided these are not attached to the boat other than to existing fittings and fixings or a hole drilled in the inboard end of the bowsprit.

(i) the Cunningham and vang ropes and blocks may be attached to any Originally Supplied fitting.
(j) additional blocks of no more than 30mm in diameter, rings, snapshackle or temporary retaining clip, shockcord and rope are permitted
   (i) to facilitate adjustment of theouthaul from the boat and/or wing,
   (ii) to permit adjustment of the length of the trapeze lines provided that
        the lines are attached to the mast using the Originally Supplied fitting
        and are attached to the wing using shockcord, and
   (iii) to temporarily connect the mainsheet to the trapeze harness.

(k) trapeze handles and rings (which may include tacking sticks) from any
    supplier may be placed in any location on the trapeze line (provided
    compliant with C.9.9).

(l) a stainless steel lacing eye may be fitted, or an additional hole, or set of 2
    holes (side by side), of maximum total diameter 10mm may be drilled into
    the inboard side of each wing through which rope is inserted to allow the
    vang and/or cunningham take-up to be led into or along the wing. This
    point shall be no further aft than 350mm from the position of the supplied
    s/s becket.

(m) a maximum of two foot loops/foot straps may be fitted to each wing.

(n) shockcord and/or rope may be fixed to and extend across the aft end of the
    wings. A hole of maximum diameter of 10mm may be drilled in each wing
    adjacent the aft end to attach the shockcord and/or rope.

(o) shockcord of maximum diameter 6mm:
   (i) to retract or reduce slack in ropes,
   (ii) for centralising the tiller,
   (iii) to prevent the spinnaker going between the forestay and mast,
   (iv) to act as a temporary retainer of the trapeze and standing rigging T
        terminals in the mast,
   (v) to hold the spinnaker blocks inboard,
   (vi) as a tie for a protective covering referred to in C.9.7 (4) to hold it in
        place temporarily,
   (vii) to stop ropes snagging on fittings and mounts, and
   (viii) to attach the spinnaker sock to the boat.

(p) shockcord with or without a ring and/or protective covering as a
    release/tension line behind the spinnaker halyard cleat.

(q) shockcord and rope as a righting line that must be attached solely to the
    wings.

(r) protective coverings over and on:
   (i) fittings,
   (ii) the outboard end of the boom,
   (iii) the inboard end of the tiller,
   (iv) the inboard end of the bowsprit,
   (v) the hull where the bowsprit contacts it, and
   (v) the spinnaker chute throat, so long as the shape, weight distribution,
       characteristics, and function of the covered item as Originally
       Supplied are not affected. Mylar tape or a similar type of tape is
       permitted.

(s) the daggerboard case and rudder stock packing may be replaced provided
    it is with a soft compliant fibrous material or a like for like material and does
not extend more than 25mm into the case from the top or bottom, or beyond the surface defined by a straight edge held perpendicular to the centreline and dragged along the bottom of the hull, and does not allow the daggerboard to gybe within the case.

(t) a single tiller extension of any material, supplier and length may be used. A spare tiller extension may be carried on board but only one extension may be attached to the tiller at any one time. The spare may be temporarily held in place using flexible adhesive tape, shock cord, or “velcro” provided that this does not modify the intended purpose, purchase or action of any equipment and provided that such material shall not be used in such a way as to create a fitting or extend a function of a permitted fitting or alter the shape of the boat.

(u) non-skid tape or patches made from a flexible material not greater than 3mm thick may be attached to the deck moulding and wings.

(v) the main halyard may be tied to the top of the mast using any knot, loop and existing holes.

(w) the top back edge and/or bottom outside edge of the stainless cassette of the spinnaker halyard exit block at the base of the mast may be filed or bent to the extent necessary so that the halyard does not rub against that edge in use.

(x) one additional hole may be drilled adjacent the inboard end of the bowsprit to attach shock cord and/or a block to tidy spinnaker sheets (see C.6.1.3 (h) and (o)) making 2 in total with the hole in the bowsprit as supplied.

(y) Loctite, Sikaflex, or adhesive may be used to retain screws and/or bolts in place and placed on the ends to cover exposed sharp edges.

(z) the use of Fabsil, Holmenkol or similar to rejuvenate the surface of used spinnakers

C.6.1.4 MAINTENANCE

(a) Maintenance of the rig, rigging, fittings, fastenings, ropes and shockcord is permitted and includes:

(i) the replacement of fastenings and fittings with alternatives provided that the equipment is replaced in the Originally Supplied position using the same fitting and fastening as that Originally Supplied unless otherwise permitted by these Class Rules; and

(ii) upgrading of one or more parts from those Originally Supplied when the boat was purchased to those as supplied on new boats by an LM which were not supplied with the original boat.

(b) Maintenance may include:

(i) re-application of moulded deck non-slip areas with a similar material providing similar grip to the Originally Supplied in the event of wear, and

(ii) use of Sikaflex or other bonding or sealing material to bed the fitting so long as it can be removed without damage to the boat.

(c) The following parts or equipment may be replaced using generally available parts obtained from any commercial supplier provided that (save as provide elsewhere in these Class Rules) the replacement is placed in the same position and is a like for like basis, does not alter the velocity ratio or purchase, and performs the same function (rope may be of any material):
(i) Blocks with the same number of sheaves of substantially the same diameter as Originally Supplied, save as provided in paragraph 6.1.3 (h) above

(ii) Bungs

(iii) Cam and clam cleats and fairleads (but only a like for like type weight and size as the Originally Supplied item)

(iv) Control lines, running rigging, ropes, rudder and daggerboard handles, and lashings.

(v) Shackles, swivels, clips and pins

(d) The watertight integrity of the hull shall be maintained unless a hole is caused by a collision during that day's racing. It is the responsibility of the owner to ensure at all times the water-tightness and sea worthiness of the boat.

(e) The breather in the centre of the plinth, and drainage holes shall all remain open, operational, and unrestricted.

**C.6.1.5 REPAIR**

(a) Repairs may be carried out provided the repair

(i) arises as a result of genuine and unintended damage,

(ii) is only made to the damaged area and to the minimum extent necessary to reinstate the item to its Originally Supplied condition and shape,

(iii) only uses Permitted material,

(iv) complies with these Class Rules, and

(v) is done in such a way that the shape, weight distribution, characteristics, bend, performance and function of the item as Originally Supplied are not affected.

Any repair shall not be used to reinforce an existing part, change the shape or add a function. Any repair which is substantial, or exceeds more than 5% of the total area of the item, or may alter the weight, profile, structure, air and/or water tight integrity of the item shall be referred to and be prior approved by ICA (which may impose such conditions as it considers appropriate, including stipulating the repairer) before being carried out in order to be in compliance with these Class Rules; the ICA may require the Repair to be carried out by LM or a repairer appointed by LM. Repairs to the sail must use a similar type and weight of material to the Originally Supplied. Repair to the sail exceeding 5% of the area or which are to the luff shall only be made by LM or its designated repairer. Replacement of the entire window on a like for like basis is permitted if it is damaged beyond repair. If you are in doubt whether the damage may be repaired by you without approval of ICA you will refer full details to and consult ICA for determination by ICA.

(b) No item/s may be painted other than in the immediate area of a repair or as permitted in C.4 above for advertising.

**C.6.1.6 LIMITATIONS**

Only one hull, rudder stock, tiller, set of hull appendages, mast, boom and bowsprit, and 2 sets of sails shall be used in any one event, except when lost or
damaged beyond repair. Any replacement shall only be made with the approval of the Race Committee. Not more than 1 mainsail and 1 spinnaker shall be carried aboard when racing.

C.7 HULL

C.7.1 MODIFICATIONS, MAINTENANCE & REPAIR
(a) Modifications, repairs and maintenance may be carried out but only in accordance with these Class Rules.
(b) Repairs to chips and scratches in the hull and deck may be filled. The Repair must comply with C.6.1.5. (Advisory note: Fairing of the hull appendages is not permitted except to the extent required for localised repair per this rule.)

C.7.2 LIMITATIONS
See C.6.1.6

C.7.3 HULL WEIGHT
The minimum weight of the boat in dry condition 82.5 kg. The weight shall be taken including one compass mount and compass used during the event in races but no other item listed in C.5.

C.7.4 CORRECTOR WEIGHTS
(a) Corrector weights of lead shall be permanently fastened split equally between the transom flange and mast step area when the boat weight is less than the minimum requirement.
(b) The total weight of such corrector weights shall not exceed 2.5kg.

C.8 HULL APPENDAGES

C.8.1 MODIFICATIONS, MAINTENANCE, AND REPAIR
(a) Modifications, maintenance, and repairs may be carried out but only in accordance with these Class Rules.
(b) The hull appendages may be secured to the boat with shock cord and a snap hook.
(c) The rudder pin may be reduced in length so that it does not protrude below the hull skin, but shall not reduce its structural integrity.
(d) The rudder stock, rudder gantry and bottom securing plate may be bushed but only using bushes supplied by an LM or ICA authorised distributor.
(e) The location and size of the holes in the rudder and daggerboard as Originally Supplied shall not be altered.
(f) The rope handle holes in the daggerboard and rudder shall not be lowered below the line of the deck adjacent to the daggerboard case and rudder stock top (as the case may be), and the daggerboard, rudder, and daggerboard and rudder handles shall not be altered to enable said holes to be lowered below that line.
(g) It is not permitted to vary the designed chord width, profile or shape of either the rudder or the daggerboard from that Originally Supplied.
(h) The leading, bottom and trailing edges of each foil below the hull or stock may be sanded and filled to fair the mould joint with the foil profile.
(i) Repairs to chips and scratches in the foil may be filled. The Repair must comply with C.6.1.5. (Advisory note: Fairing of the hull appendages is
C.8.2 LIMITATIONS
See C.6.1.6

C.9 RIG

C.9.1 MODIFICATIONS, MAINTENANCE, AND REPAIR
(a) Modifications, maintenance and repairs may be carried out but only in accordance with these Class Rules.
(b) The mast, boom and bowsprit only may be painted with a UV protective coat provided that it does not change the bend characteristics of the mast, bowsprit, or boom.
(c) The lower shroud adjuster fittings may be replaced by an alternative multi-hole adjuster, a bottlescrew or a turnbuckle.
(d) The forestay and cap (V1) shroud adjuster fittings may be replaced by an alternative multi-hole adjuster of substantially the same size and design as Originally Supplied.

C.9.2 LIMITATIONS
See C.6.1.6

C.9.3 STANDING RIGGING
(a) MODIFICATION, MAINTENANCE AND REPAIR
(1) Standing rigging shall not be adjusted while racing.
(2) The rigging pins may be replaced by other types, but they shall not add any additional function.
(3) Standing rigging shall comply with the following:
   (i) Construction shall be 1 x 19 stainless steel wire rope (not dyform).
   (ii) The forestay, shrouds and lower shrouds shall be of a minimum diameter of 2.9mm and a maximum diameter of 3.1mm.
   (iii) Terminals and rigging shall be commercially available.
(4) Protective coverings of any material over exposed fittings and standing rigging are permitted. Such coverings shall not alter the function of the fitting. Any covering over standing rigging shall be no longer than 1.5meters in length on any shroud, no more than 40mm in diameter, and not of a shape to improve airflow over fittings and/or shrouds.

C.9.4 RUNNING RIGGING
(a) MODIFICATION, MAINTENANCE AND REPAIR
(1) The total purchase ratio in each of the following shall not exceed:
   - vang purchase after the lever 2:1,
   - cunningham 8:1
   - outhaul 4:1
   - main Halyard 2:1
(b) USE

(i) Save as permitted in C.6.1, **running rigging** shall be led through and attached to the fittings supplied for the function as shown in the Rigging Manual.

(ii) The crew may control the mainsheet from any of the turning blocks in the mainsheet system.

C.9.5 OTHER RIGGING

(a) MODIFICATION, MAINTENANCE AND REPAIR

(1) Combined or linked systems are prohibited. The **trapeze** shockcord takeaway point on the wing is limited to:

   (i) An exit hole within the wing at a point 845mm aft of the front of the wing.

   (ii) From the s/s becket on the wing for the vang and cunningham take up pulleys

   (iii) An additional position a maximum of 290mm aft of the front of the wing. The method of attachment is optional.

(2) Where the **trapeze** shockcord is led externally as in (ii) and (iii) above, a substitute shockcord shall be fitted from the plastic wing end plug to the becket located next to the **forestay** bridge.

C.10 SAILS

C.10.1 MODIFICATIONS, MAINTENANCE AND REPAIR

(a) Modifications, maintenance and repairs may be carried out but only in accordance with these Class Rules.

(b) Additional tufts and ribbons may be attached to the sails.

(c) Routine maintenance to repair minor tears or un-stitching, and repairs that do not alter the shape of the **sail** is permitted provided it complies with rule C.6.1.5 above. For the avoidance of doubt, **sails** shall not be recut, and the shape may not be changed or otherwise altered and no aspect of the sail may be changed for any reason other than effecting necessary repairs and as permitted by these Class Rules.

C.10.2 LIMITATIONS

See C.6.1.6

C.10.3 MAINSAIL

(a) USE

   (i) A **halyard** shall be used to hoist the **sail**. The arrangement shall permit hoisting and lowering of the **sail** at sea.

   (ii) The clew strap may be shortened, but not such that this prohibits it sliding along the **boom** when the vang tension is released.

   (iii) The **luff** bolt rope shall be in the **mast** groove.

(b) IDENTIFICATION

   (i) The class insignia shall conform with the dimensions and requirements as detailed in the Building Constructions and be placed entirely within the area bounded by the 1st and 2nd full length **batten**
pockets from the head point and shall be displayed on the port side only.

(ii) RRS Appendix G1.2 is amended as follows’:

(a) The sail numbers shall comply with the specifications in the RRS Appendix G1.2 for boats not under 3.5 metres (namely use minimum 300mm high sail numbers and letters with a spacing between adjoining characters of minimum 60mm).

(b) The sail numbers shall be displayed on each side of the mainsail between the 2nd and 3rd batten down, in the positions shown in section H below.

(c) The National Letters and Sail Numbers are optional on the spinnaker. This changes RRS Appendix G1.3(d).

(d) The National Letters and Sail Numbers may be on the same line. This changes RRS Appendix G1.3(c).

(iii) A crew who has won a Musto Skiff World Championship or Gold Cup may add a 45mm diameter gold dot for each World Championship title won above the top batten pocket from the head point.

(iv) The name of the crew may be applied on one or both sides of the sail, immediately below the bottom batten and no closer than 60 mm to the leech

(c) NATIONAL FLAGS

(i) A crew may display the national flag of the crew in the relevant area shown in the drawing in section H below, being no larger than 200mm x 150mm. This may be made mandatory in the SIs at International events.

(ii) Flags shall only be ordered and purchased through the LM and shall not be trimmed or cut.

Section D – Hull

D.1 MANUFACTURER

Hulls shall only be manufactured in compliance with Class Rules A.12 & B.1 above.

D.2 PARTS

(a) Hull shell

(b) Deck

(c) Buoyancy tanks

(d) Racks

D.3 IDENTIFICATION

(a) Each hull shall carry the WS Plaque permanently placed on the port transom and at least one moulded CIN (Craft Identification Number).

D.4 MATERIALS, CONSTRUCTION AND DIMENSIONS

(a) Shall comply with the WS approved Builders Construction Manual.
Effective date: 2018-06-18

Section E – Hull Appendages

E.1 MANUFACTURER
Hull appendages, rudder stock and rudder gantry shall only be manufactured in compliance with Class Rules A.12 & B.1 above.

E.2 PARTS
(a) Daggerboard
(b) Rudder blade
(c) Rudder stock
(d) Rudder gantry
(e) Rudder stock support/mounting plate
(f) Tiller

E.3 MATERIALS, CONSTRUCTION AND DIMENSIONS
(a) Shall comply with the WS approved Building Specification.

Section F – Rig

F.1 MANUFACTURER
Rigs shall only be manufactured in compliance with Class Rules A.12 & B.1 above.

F.2 PARTS
(a) Mast (comprising top, middle and bottom sections)
(b) Boom
(c) Boom vang lever
(d) Boom vang arms
(e) Standing rigging
(f) Running rigging
(g) Other rigging
(h) Bowsprit

F.3 SPARS
F.3.1 MATERIALS, CONSTRUCTION, AND DIMENSIONS
(a) The spars shall comply with the WS approved Building Specification.

F.4 STANDING RIGGING
F.4.1 MATERIALS, CONSTRUCTION, AND DIMENSIONS
(a) The standing rigging shall comply with the WS approved Building Specification and Rigging Manual save as permitted to be modified by these class rules.
F.5 RUNNING RIGGING
F.5.1 MATERIALS, CONSTRUCTION, AND DIMENSIONS
(a) The running rigging shall comply with the WS approved Building Specification and Rigging Manual save as permitted to be modified by these class rules.

F.6 OTHER RIGGING
F.6.1 MATERIALS, CONSTRUCTION, AND DIMENSIONS
(a) The other rigging shall comply with the WS approved Building Specification and Rigging Manual save as permitted to be modified by these class rules.

Section G – Sails

G.1 MANUFACTURER
Sails shall only be manufactured in compliance with Class Rules A.12, B.1 & C.10.3(b)(i) above

G.2 PARTS
Mainsail
Spinnaker

G.3 MAINSAIL
G.3.1 IDENTIFICATION
(a)

G.4 SPINNAKER
G.4.1 IDENTIFICATION
(a)

G.5 MATERIALS, CONSTRUCTION, AND DIMENSIONS
(a) Shall comply with the WS approved Building Specification.
Section H

Guidance on class rule c.4.1, c.4.3 and c.10.3 (b) & (c)

Instructions on the positioning of characters on sails.

Positioning sail numbers & national letters

1. Lay the mainsail starboard side down
2. Stick a line of masking tape a minimum of 60mm up and parallel to the batten (3rd one down); this keeps the numbers parallel to the batten.
3. Measure a minimum of 60mm from the leach and fix the first character on the sail.
4. Measure a minimum of 60mm from the fixed character and fix the next character on the sail. Repeat until the full sail number (including national letters) are fixed. NOTE: All characters must be separated by at least 60mm.
5. Once you have finished the Port side, turn the mainsail over.
6. Stick a line of masking tape on the Starboard side a minimum of 60mm above the characters on the port side (the characters on the starboard side must be highest).
7. Measure a minimum of 60mm from the leach and fix the first character on the sail.
8. Measure a minimum of 60mm from the fixed character and fix the next character on the sail. Repeat until the full sail number (including national letters) are fixed. NOTE: All characters must be separated by at least 60mm.
9. Your sail should look like the sail below.

Positioning national flag

10. Measure a minimum of 60mm from the leach and batten and fix the flag on each side of the sail.