

Class Rules

International Melges 24 Class Association



The Melges 24 was designed in 1992 by Reichel and Pugh and was adopted as an International class in 1997



PAR	Γ I – ADMINISTRATION	C.11	Boat Handling Rules	15
Section	on A – General	Section	on D- Hull	
A.1	Language 4	D.1	Parts	15
A.2	Abbreviations 4	D.2	General	16
A.3	Authorities 4	D.3	Hull Shell	17
A.4	Administration of the Class 4	D.4	Deck	17
A.5	World Sailing Rules 4	D.5	Bulkheads & Internal Moulding	S
A.6	Class Rules Variations 4			17
A.7	Class Rules Amendments 5	D.6	Assembled Hull	17
A.8	Class Rules Interpretation 5	Section	on E – Hull Appendages	
A.9	International Class Fee and	E.1	Parts	17
	ISAF/WS Building Plaque 5	E.2	General	18
	Sail Numbers 5	E.3	Keel	18
	Hull Certification 5	E.4	Rudder and Tiller	19
	Initial Hull Certification 5	Section	on F – Rig	
	Validity of Certificate 5	F.1	Parts	22
	Hull Re-Certification 6	F.2	General	22
A.15	Retention of Certification	F.3	Mast	22
	Documentation 6	F.4	Boom	25
	on B – Boat Eligibility	F.5	Bowsprit	25
B.1	Class Rules and Certification 6	F.6	Standing Rigging	
B.2	Class Association Membership . 6	F.7	Running Rigging	
DAD	THE DECLIDEMENTS AND	Section	on G – Sails	
	Γ II – REQUIREMENTS AND TATIONS	G .1	Parts	26
	on C – Conditions for Racing	G.2	General	26
C.1	General 7	G.3	Mainsail	27
C.1	Crew 7	G.4	Headsail	29
		G.5	Spinnaker	30
C.3	Personal Equipment		•	
C.4 C.5	Advertising	PART	Γ III – APPENDICES	
C.5	Equipment 8	H.1	Measurement diagrams	32
C.0	Boat	H.2	Fittings	33
	Hull Appendages 11	H.3	Bow Numbers	
C.8 C.9	Hull Appendages			
	Rig 12 Sails 14			
	.34118			

The intention of these International Melges 24 Class rules is to ensure the boats are as identical as possible in construction, hull shape, weight, weight distribution, equipment, rigging and sail plan. Therefore, coring, drilling out, rebuilding, replacement of material, grinding or relocating standard equipment, fairing interior or exterior parts of hull, hull appendages or rig that improves moments of inertia, or changes the standard shapes or contours shall be prohibited.

International Melges 24 hulls, hull appendages, rigs and sails are measurement and manufacturing controlled.

International Melges 24 hulls shall only be manufactured by Melges Performance Sailboats in the US, and/or by Yacht Services Limit (YSL) in Szczecin Poland – in the class rules referred to as licensed builders.

International Melges 24, hull appendages shall only be manufactured by Melges Performance Sailboats in the US, and/or by Yacht Services Limit (YSL) in Szczecin Poland – in the class rules referred to as the licensed builder.

International Melges 24 Sails may be manufactured by optional sailmakers.

Equipment is required to comply with the International Melges 24 Building Specifications and is subject to an World Sailing approved manufacturing control system.

International Melges 24 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 should be aware that compliance with rules in Section C is NOT checked as part of the certification process.

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

This introduction only provides an informal background and the International Melges 24 Class Rules proper begin on the next page.

The class permits IHC for Section D hulls, Section E hull appendages, Section F masts and for Section G sails. Although the licensed builders may operate IHC for sections D, E and F they are also checked by random independent inspection by official measurers.

When equipment and/or components are not allowed because they are not specifically permitted by the class rules, then this restriction pertains not only to the use but also the presence of this equipment/component on board.

PLEASE REMEMBER:

IF THESE RULES DO NOT SAY YOU CAN,

THEN YOU CANNOT!

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 ABBREVIATIONS

- A.2.1 ISAF International Sailing Federation
 - MNA World Sailing Member National Authority
 - ICA International Melges 24 Class Association
 - NCA National Class Association
 - ERS Equipment Rules of Sailing
 - RRS Racing Rules of Sailing

A.3 AUTHORITIES

- A.3.1 The international authority of the class is the World Sailing which shall co-operate with the ICA in all matters concerning these **class rules**.
- A.3.2 Notwithstanding anything contained herein, the **certification authority** has the authority to withdraw a **certificate** and shall do so on the request of the World Sailing.
- A.3.3 The copyright holder shall be Reichel & Pugh Yacht Design Inc.

A.4 ADMINISTRATION OF THE CLASS

- A.4.1 World Sailing has delegated its administrative functions of the class to MNAs. The MNA may delegate part or all of its functions, as stated in these **class rules**, to an NCA.
- A.4.2 In countries where there is no MNA, or the MNA does not wish to administrate the class, its administrative functions as stated in these **class rules** shall be carried out by the ICA which may delegate the administration to an NCA.
- A.4.3 Neither the World Sailing, an MNA, the ICA, an NCA, the copyright holder or an official measurer is under any legal responsibility in respect of these class rules.
- A.4.4 A measurer shall seek approval from the ICA, but shall only be an official measurer when recognised or appointed by a MNA.

A.5 WOLRD SAILING RULES

- A.5.1 These **class rules** shall be read in conjunction with the ERS.
- A.5.2 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.

A.6 CLASS RULES VARIATIONS

A.6.1 At Class Events – see RRS 89.1.d) – World Sailing Regulation 10.5(e) applies. At all other events RRS 87 applies.

A.7 CLASS RULES AMENDMENTS

A.7.1Amendments to these **class rules** are subject to the approval of the World Sailing in accordance with the World Sailing Regulations.

CLASS RULES INTERPRETATION **A.8**

A.8.1 Interpretation of class rules shall be made in accordance with the World Sailing Regulations.

A.9 INTERNATIONAL CLASS FEE AND ISAF/WORLD SAILING **BUILDING PLAQUE**

- The licensed hull builder shall pay the International Class Fee. A.9.1
- A.9.2 The Copyright Holder shall, after having received the International Class Fee for the hull, send the ISAF Building Plaque and a measurement form to the licensed hull builder. ISAF plaques were issued from sail number 350 onwards.

SAIL NUMBERS A.10

A.10.1 Sail numbers shall correspond to the number on the International Class Building Fee Plaque. Boats with sail numbers prior to 350 shall carry the number as issued by Melges Performance Boatworks.

HULL CERTIFICATION A.11

- A.11.1 A **certificate** issued after March 2009 shall record the following information:
 - (a) Class
 - (b) Certification authority
 - (c) Sail number
 - (d) Owner
 - (e) Hull identification
 - (f) Builder/Manufacturers details
 - (g) Date of issue of initial **certificate**
 - (h) Date of issue of certificate
 - (i) Keel weight
 - (j) Keel serial number
 - (k) Complete boat weight
 - (1) Corrector weights

A.12 INITIAL HULL CERTIFICATION

- For a **certificate** to be issued to hull not previously **certified**: A.12.1
 - (a) Certification control shall be carried out by the official measurer who shall complete the appropriate documentation.
 - (b) The documentation and certification fee, if required, shall be sent to the certification authority.
 - (c) Upon receipt of a satisfactorily completed documentation and **certification** fee, if required, the certification authority may issue a certificate.

A.13 VALIDITY OF CERTIFICATE

A.13.1 A hull **certificate** becomes invalid upon:

- (a) the change to any items recorded on the hull **certificate** as required under A.11.
- (b) withdrawal by the **certification authority**,
- (c) the issue of a new **certificate**,

A.14 HULL RE-CERTIFICATION

- A.14.1 The **certification authority** may issue a **certificate** to a previously certified **hull**:
 - (a) when it is invalidated under A.13.1(a) and/or after receipt of the old **certificate**, and **certification** fee if required.
 - (b) when it is invalidated under A.13.1 (b), at its discretion.
 - (c) in other cases, by application of the procedure in A.12.

A.15 RETENTION OF CERTIFICATION DOCUMENTATION

A.15.1 The **certification authority** shall:

- (a) retain the original documentation upon which the current **certificate** is based.
- (b) upon request, transfer this documentation to the new **certification authority** if the hull is exported.

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 shall:

- (a) be in compliance with the **class rules**.
- (b) have a valid hull **certificate**.
- (c) have valid **certification marks** as required. The International Class building fee plaque shall be permanently displayed on the starboard side, aft face of the transom.

B.2 CLASS ASSOCIATION MEMBERSHIP

- B.2.1 The owner and helmsman shall be a current member of their NCA or, where there is no NCA in his country, a member of the ICA or and NCA nominated by the ICA
- B.2.2 Sails shall carry a Class Association Sail Label.

PART II – REQUIREMENTS AND LIMITATIONS

The **crew** and the **boat** shall comply with the rules in Part II when *racing*. In case of conflict Section C shall prevail.

The rules in Part II are closed class rules. Certification control and equipment inspection shall be carried out in accordance with the ERS except where varied in this Part.

Section C – Conditions for Racing

C.1 GENERAL

C.1.1 RULES

(a) RRS 49.2 is changed in that the lines are hiking lines and tension may be modified.

RRS 42.3(c) is modified to allow the spinnaker sheet to be played without restriction.

(b) The ERS Part I – Use of Equipment shall apply.

C.2 CREW

C.2.1 LIMITATIONS

- (a) The **crew** shall consist of a minimum of 3 persons.
- (b) No **crew** member shall be substituted during an event of less than 7 consecutive days, unless prior written permission has been granted by the Race Committee.
- (c) RRS 50.2 applies with regard to clothing weight although the line tension may be modified.
- (d) The number of **crew** shall not change during a regatta unless written permission has been granted by the Race Committee.

C.2.2 WEIGHTS

	minimum	Maximum
The total weight of the crew dressed in underwear	kg	375 kg

Crews shall be weighed only during the registration period prior to racing.

C.3 PERSONAL EQUIPMENT

C.3.1 MANDATORY

(a) The **boat** shall be equipped with a **personal flotation device** for each **crew** member to the minimum standard ISO 12402-5, or USCG Type III, or AS 4758 Level 50 or equivalent.

C.4 ADVERTISING

C.4.1 LIMITATIONS

Advertising shall only be displayed in accordance the World Sailing Advertising Code. (See World Sailing Regulation 20). Subject to the limitations of Regulation 20, advertising chosen by the person in charge may be displayed.

C.5 EQUIPMENT

C.5.1 FOR USE

(a) MANDATORY

- (1) One manual bilge pump or bailer minimum of 1 litre.
- (2) One bucket of not less than 9ltr capacity, with a lanyard of minimum 1 metre.
- (3) One anchor and chain combined of not less than 5 kg in weight and with the anchor of not less than 3.1kg
- (4) One anchor line of not less than 40 m of line of not less than 8 mm in diameter
- (5) Two main companionway hatches
- (6) The engine tray carried under the engine.

(b) OPTIONAL

- (1) Electronic or mechanical timing devices
- (2) Navigation lights, tactical and navigational instruments with associated transducers and power sources.
- (3) Mooring lines
- (4) Cool/ice box
- (5) Bunk cushions and portable toilet.
- (6) POV Video Cameras
- (7) Weed Removal Stick for the purpose of removing seaweed or debris from the **rudder**.

C.5.2 NOT FOR USE

(a) MANDATORY

- (1) One functioning outboard engine and bracket:
 - 2 stroke minimum nominal power 2kW (3hp)
 - 4 stroke minimum nominal power 1.46kW (2hp)

Electric outboard of minimum power 1kW output wattage

Minimum engine weight empty of fuel – 12.5kg

- (2) When not in use, engine and outboard bracket shall be stowed in the engine berth below the main cockpit.
- (3) The boat shall depart the dockside with the engine tank full and suitable separate container with a minimum 3lts of fuel or in the case of an electric outboard the battery power pack fully charged.

C.6 BOAT

C.6.1 WEIGHT

	minimum	Maximum
The weight of the boat in dry condition	809 kg	kg

The weight shall be taken excluding **sails** - engine, bracket and fuel can – anchor chain and warp – manual bilge pump – bucket and lanyard - and all portable equipment as listed in C.5.1(b) except that the permanently fixed parts of timing and navigational/tactical equipment (e.g. display heads and sensors) may be included in the weight. All batteries and power sources shall be removed with the exception of fixed solar panels powering instruments.

C.6.2 CORRECTOR WEIGHTS

- (a) Corrector weights of lead shall be equally divided fore and aft and permanently fastened in the locations on the diagram in section H when the boat weight is less than the minimum requirement.
- (b) The total weight of such **corrector weights** shall not exceed 20 kg. See also rules A.13 and B.1.1.
- (c) The aft **corrector weight** on the fore side of the bulkhead may be split equally part and starboard.
- (d) Corrector weights shall not be reduced more than once every 12 months.

C.6.3 MAINTENANCE

(a) The use of a snorkel and of a mask, of brand and dimensions available on the market, is allowed.

C.7 HULL

C.7.1 HULL MODIFICATION, MAINTENANCE AND REPAIR

The following is permitted without the approval of the IM24CA's Technical Committee under D.2.3:

- (a) Below the **waterline**, the gelcoat may be lightly abraded to allow for the application and adhesion of anti-fouling products. The abrasion of the gel coat shall be the minimum needed to ensure adhesion of the coating.
- (b) Routine **maintenance** of the **hull**, such as polishing is permitted.
- (c) The **hull** topside gelcoat surface shall not be removed except for light **sanding** prior to topside painting.
- (d) Gelcoat scratches, minimally damaged areas and minor molding imperfections such as print through may be **sanded** and **repaired**, provided the as-molded shape is not altered.
- (e) Holes may be made and local reinforcement in the **hull** for the **fitting** of electronic navigation systems.
- (f) **Fairing** the keel box area or keel box delrins is prohibited. The delrin may be bedded in an optional material and adjusted to fit flush with the underside of the **hull**.
- (g) A backing plate may be used to reinforce the transom behind the **fittings** for boats needing **repair** in this area. The plate shall not exceed 4mm in thickness.
- (h) The manufacturer-supplied rudder gudgeons and pintles may be replaced in

- accordance with the specification in rule E.4.4.
- (i) A reinforcing gusset may be added between the **hull** and deck to the area immediately adjacent to the four (4) stanchion bases. The size of the gusset must not exceed 250mm measured from the inside corner of the **hull** deck joint along the deck or **hull** surface.
- (j) Non-skid areas on the deck shall not be reduced in size and/or functionality of the non-skid other than by normal wear and tear and that allowed in C.7.2(11).

C.7.2 FITTINGS

(a) USE

- (1) The rear gate line across the transom shall be closed whilst racing. It shall be in one continuous piece, fixed at both ends using either shackles, carabineers or lashings of optional design. The deflection at the centre when measured from a straight line between the attachment points shall not be more than 100mm.
- (2) The hiking line shall be attached at the deck fitting forward and to the designed eye on the pulpit aft. The method of attachment is optional.
- (3) Padding may be fitted to the hiking lines. The line may be either a continuous line with added padding or lines (with or without padding) linked by webbing sections. The method of joining the hiking line and the webbing is optional. The webbing shall be a minimum of 50mm wide.
- (4) From the aft stanchion, the hiking line may be led down and through either a block or a shackle attached to the spinnaker turning block deck eye, or through the deck eye itself, and up to the stern pulpit.
- (5) The hiking lines shall be tight at all times. The distance between the top of the bearing point of the lifeline straps and the deck shall be no closer than 10 cm when a 20 kg load is placed at mid-span.
- (6) Additional foot chocks may be fitted to the cockpit floor, including moulded foot chocks and on the engine hatch cover. The shape is optional. They shall not exceed 100mm in height above the horizontal surface of the cockpit floor.
- (7) A proprietary hatch not exceeding 220mm in internal diameter may be fitted to the cockpit floor to allow access to the rudder and backstay fittings
- (8) Fairings of any material may be used over blocks on deck, or to the bow towing eye, to assist in the free running of sheets and control lines. To protect the spinnaker, a deflector or similar device of optional design may be installed totally within a 300mm radius of the forward most point of the hiking lines.
- (9) Storage bags may be attached to the cockpit moulding.
- (10) Protective covers may cover the shrouds, vang and recess for the furler drum.
- (11) Non-skid material of any kind may be added to the cockpit floor, upper deck, foot supports, hatch steps, **hull** edge and interior. Thickness shall not exceed 6mm. The deck may be abraded to smooth the gelcoat non-skid for better adhesion of the non-skid material only where it is

covered by an additional non-skid product.

C.8 **HULL APPENDAGES**

C.8.1MODIFICATIONS, MAINTENANCE AND REPAIR

The following is permitted without the approval of the IM24CA's Technical Committee under E.2.2:

- (a) The **hull appendages** may be lightly **sanded** for the purpose of applying anti-foul paint.
- (b) Routine maintenance of the hull appendages, such as polishing, is permitted provided the intent and effect is to polish only.
- (c) Scratches and minimal damaged areas may be sanded and repaired, provided the as-molded shape is not altered.

C.8.2KEEL

(a) DIMENSIONS with keel fully lowered:

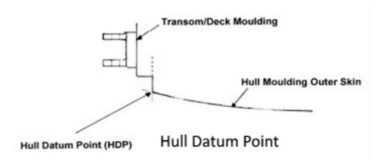
	minimum	maximum
Hull datum point to intersection of hull and fin	3892 mm	3905 mm
leading edge, around hull on centreline		
Hull datum point to intersection of fin leading	4039 mm	4079 mm
edge and top of keel bulb, straight line		
Underside of hull in a straight line to top of	1195 mm	1215 mm
keel bulb at the trailing edge of the keel		

- (b) USE
 - The **keel** shall be fixed down using the supplied locking strap. (1)
 - (2) The keel shall only be retracted when not racing, using the Melges designed lifting crane

C.8.3**RUDDER**

(a) DIMENSIONS

	minimum	maximum
Hull datum point to trailing edge of rudder tip	mm	1220 mm



(b) USE

(1) The rudder head between gudgeons shall be parallel to the transom, +/-2mm.

(2) Shims may be fitted between the rudder and tiller to ensure a good fit.

C.9 RIG

C.9.1 MODIFICATIONS, MAINTENANCE AND REPAIR

(a) Routine maintenance such as cleaning, polishing, repair of minor abrasions and the replacement of fittings is permitted without re-measurement and recertification

C.9.2 LIMITATIONS

(a) Only one set of **spars** and standing **rigging** shall be used during an event of less than 7 consecutive days, except when an item has been lost or damaged beyond repair.

C.9.3 MAST

- (a) USE
 - (1) The mast may be fitted with a protective gaiter below the gooseneck.
 - (2) The spreaders shall not be adjusted during a regatta.
 - (3) The mast as supplied and assembled in accordance with the building specification shall be stepped on the standard mast step. No wedges or similar devices shall be used to control or alter the rake or bend characteristics of the rig, except that permanently attached shims may be used to correct misalignment.
 - (4) The **mast** shall be fitted with a securely fixed sail track stop as supplied by the licensed builders.

C.9.4 BOOM

(a) DIMENSIONS

	minimum	maximum
Limit mark width	15 mm	-
Boom Outer Point Distance		3800 mm

(b) USE

- (1) The intersection of the aft edge of the mast **spar** and the top of the boom **spar**, each extended as necessary, shall not be below the upper edge of the mast **lower limit mark** when the boom **spar** is at 90° to the mast **spar**.
- (2) A shackle, block or similar device may be fitted to the underside of the boom to help guide the spinnaker halyard.
- (3) The **boom** shall be fitted with a securely fixed sail track stop as supplied by the licensed builders.
- (4) The boom may be fitted with a security line including fittings.

C.9.5 RETRACTING BOWSPRIT

- (a) USE
 - (1) A batten or similar may be fitted to the end or the bowsprit. It shall extend not more than 300mm from the outer end.

- (2) The retraction line is optional. The bowsprit may be retracted by a knot in the tack line.
- (3) The bowsprit shall be capable of being retracted to have its forward end level with or aft of the forward side of the stem.
- (4) Tape or other materials may be added around the bowsprit to help ensure a watertight seal.

(b) DIMENSIONS

	minimum	maximum
Centre of "u" bolt to foreside of stem – straight	1400 mm	mm
line		

C.9.6 STANDING RIGGING

(a) USE

- (1) The shrouds and forestay may be attached and adjusted by turnbuckles/bottlescrews of optional design. Lock plates may be fitted.
- (2) Rigging links and rigging screws may be adjusted while racing, but at the shroud plate only. Remote adjustment of any type is prohibited.

C.9.7 RUNNING RIGGING

(a) USE

- (1) The main halyard shall be secured below deck. It shall use a sheet stopper and/or cleats mounted on the starboard side of the compression tube. It may be tensioned by a purchase of not more than 4:1 (including a cleat if required) and one hook or fastening. It shall not lead to the deck nor be able to be operated from above deck.
- (2) The jib shall be hoisted by one of 3 options:
 - (a) The s/s wire jib halyard connected to the jib luff wire, through the original jib sheave and which shall be secured to the high field lever.

OR

- (b) An HMPE or similar (e.g. Spectra) halyard, running inside the zip luff. The design of the system is optional.
- OR (c) An HMPE or similar halyard led through the original jib sheave in the mast and secured to a purchase system below deck. The design of the system is optional but the purchase system shall be entirely below deck

The choice of system is optional except that it shall not be changed during a regatta.

An existing mast may be retro fitted with the fixed forestay using the official parts available from the licensed builders.

- (3) The complete boom vang as supplied may be fitted with the cleat at either mast of boom end.
- (4) The spinnaker sheet may have a single gybe line spliced into them at the clew.
- (5) The use of shock cord is unrestricted except that it may not be used on the rear gate line or to retract the bowsprit in any way.

- (6) No lines shall lead below deck other than the main halyard, jib halyard, jib furling line and the bow sprit launch and recovery line with tackle.
- (7) The Cunningham may be led through the mainsail eye/block and tied off on the gooseneck fitting or may be led through the mainsail eye/block and through a block attached to the gooseneck fitting and tied off to the tack lower eye/cringle, but not tied off to the higher eye/block.

C.10 SAILS

C.10.1 MODIFICATIONS, MAINTENANCE AND REPAIR

- (a) Sails shall not be altered in any way except as permitted by these class rules.
- (b) Routine maintenance such as cleaning and minor repairs is permitted without re-measurement and re-**certification**.

C.10.2 LIMITATIONS

- (a) Not more than 1 mainsail, 1 headsail and 2 spinnakers shall be carried aboard.
- (b) Not more than 1 mainsail, 1 headsail and 2 spinnakers shall be presented for registration and used during an event of less than 8 consecutive days, except when a **sail** has been lost or damaged beyond repair.
- (c) Sails shall not be changed or substituted whilst underway or away from the dockside.

C.10.3 MAINSAIL

- (b) USE
 - (1) The **sail** shall be hoisted on a halyard. The arrangement shall permit hoisting and lowering of the **sail** at sea.
 - (2) The highest visible point of the **sail**, projected at 90° to the mast **spar**, shall not be set above the lower edge of the mast **upper limit mark**. The intersection of the **leech** and the top of the boom **spar**, each extended as necessary, shall not be behind the fore side of the boom **outer limit mark**.
 - (3) The **Luff** bolt rope shall be in the **spar** grooves.
 - (4) The mainsail shall be attached to the boom only at the **clew**

C.10.4 JIB

- (a) USE
 - (1) The jib shall be capable of being furled around the forestay, from the cockpit, using the designed furling system.

C.10.5 SPINNAKER

(a) IDENTIFICATION

The sail numbers and national letters are optional. This changes RRS G1.3 (d).

- (b) USE
 - (1) The spinnaker may be stowed in a bag in the companionway hatch. The design of this bag is optional.

C.11**BOAT HANDLING RULES**

- C.11.1. The bowsprit shall be fully retracted at all times except when the boat shall be in the process of a continuous hoist, flying or dropping the spinnaker.
- C.11.2. The bowsprit shall be retracted at the first reasonable opportunity after the retrieval or dropping of the spinnaker.
- C.11.3. The crew shall not hike out by sitting facing outboard aft of the spinnaker turning block. The helmsperson shall not attempt to hike out in any manner.
- C.11.4. When tacking, or gybing, standing up and hanging or pushing/leaning on the shrouds, mast or any other item to promote the manoeuvre shall be prohibited.
- C.11.5. RRS 42.3 (c) is modified to read:

When surfing (rapidly accelerating down the front of a wave) or planing is possible, to initiate surfing or planning, each sail may be pulled in only once for each wave or gust of wind.

The spinnaker may be pulled without restriction in all conditions.

- C.11.6 When hiking, the **crew** shall either sit facing outboard in such a way that at least part of the back of the thigh or buttocks is in contact with the deck or gunwale edge, kneel on the aft corner of the side deck or stand with at least one foot on the cockpit floor.
- C.11.7 While sailing with the spinnaker, crew may only be forward of the mast when kneeling, sitting or lying in a stationary position. Crew may not stand forward of the mast at any time except when tacking or gybing or to perform repairs. Crew shall not be forward of the hiking line terminus at any time except when making adjustments or repairs.
- While racing **crew** are only permitted in the cabin momentarily. It is prohibited to C.11.8 have **crew** remain below for the purpose of enhancing performance. The companionway is not considered part of the cabin, but **crew** heads and shoulders shall remain above the top level of the cabin.

Section D - Hull

D.1 PARTS

D.1.1 MANDATORY

- (a) Hull shell
- (b) Deck
- (c) Internal mouldings and bulkheads
- (d) Engine stowage tray
- (e) Mast compression post

D.2 GENERAL

D.2.1 RULES

(a) The **hull** shall comply with the **class rules** in force at the time of initial **certification.**

D.2.2 CERTIFICATION

See Rule A.12. The **official measurer**, the ICA, the MNA or the World Sailing may use destructive testing to determine compliance with construction rules.

D.2.3 MODIFICATIONS, MAINTENANCE AND REPAIR

Any **modifications** not contained in C.7.1 may be made only by the Licensed Builder of the boat, or by other repair facilities after a formal request, refer to www.melges24.com/measurement-inspection (Repair Approval Form), has been made to the IM24CA's Technical Committee prior to commencing work and written approval is received by the owner. This shall require the Measurement Certificate to be re-issued by the IM24CA.

D.2.4 DEFINITIONS

(a) HULL DATUM POINT

The **hull datum point** is the intersection, on the centreplane of the **hull** between the underside of the shell and the transom upstand, each extended as necessary.

(b) The fore and aft position of deck fittings shall be measured from the forward side of a straight measurement beam (MB) minimum 2400mm in length, (not less that 100mm wide), laid across the boat on the deck and against the aft face of the cabin. Measurements shall be taken parallel to the fore and aft centreline of the yacht. The measurement beam may have cut outs to fit around any instruments fitted in the aft face of the cabin.

D.2.5 IDENTIFICATION

- (a) Hulls from sail number 350 onwards shall carry the ISAF/World Sailing Plaque permanently placed on the starboard side, aft face of the transom.
- (b) All boats shall carry an official serial number which shall include the sail number/ ISAF-World Sailing plaque number, moulded into or securely fixed to the starboard side, aft face of the transom. This number shall be either; part of a national requirement such as European Standard ISO 10087: 1996 for those relevant countries, or, where the builder does not have to conform to a national

requirement, or does not intended for his boats to be imported into Europe, the number shall be from a series formulated by Melges Performance Sailboats. The sail number shall be clearly identifiable on the transom.

D.2.6 **BUILDERS**

- (a) The hull shall be built by a builder licensed by Copyright Holder.
- (b) All moulds shall be approved by the Copyright Holder and World Sailing.
- (c) The licensed builder shall, at his own expense, correct or replace any hull that does not comply with the class rules as a result of an omission or error by the builder, if the hull is submitted for fundamental measurement within twelve months of purchase.

HULL SHELL D.3

D.3.1 **MATERIALS**

(a) The hull shell shall be built from glass reinforced materials within the builder's license.

D.3.2 **CONSTRUCTION**

(a) The hull shell shall be built from approved moulds in accordance with the licensed building specifications.

D.4 DECK

D.4.1 **MATERIALS**

(a) The deck shall be built from glass reinforced materials within the builder's license.

D.4.2 CONSTRUCTION

(a) The deck shall be built from approved moulds in accordance with the licensed building specifications.

BULKHEADS AND INTERNAL MOULDINGS **D.5**

D.5.1 **MATERIALS**

(a) The bulkheads and internal structures shall be built from glass reinforced materials within the builder's license.

CONSTRUCTION D.5.2

(a) The bulkheads and internal structures shall be built from approved moulds in accordance with the licensed building specifications.

D.6 ASSEMBLED HULL

D.6.1 **FITTINGS**

(a) MANDATORY

Fittings shall be positioned in accordance with the building specification and not modified unless stated within these rules: SEE H.2

(b) OPTIONAL

- (1) Bow pulpit as per building specification
- (2) One drain plug in the transom.

Section E – Hull Appendages

E.1 PARTS

E.1.1 MANDATORY

- (a) Keel
- (b) Rudder

E.2 GENERAL

E.2.1 RULES

(a) **Hull appendages** shall comply with the **class rules** in force at the time of **certification**.

E.2.2 MODIFICATIONS, MAINTENANCE AND REPAIR

Any **modifications** not contained in C.8.1 may be made only by the Licensed Builder of the boat, or by other repair facilities after a formal request, refer to www.melges24.com/measurement-inspection (Repair Approval Form), has been made to the IM24CA's Technical Committee prior to commencing work and written approval is received by the owner. This shall require the Measurement **Certificate** to be re-issued by the IM24CA.

E.2.3 CERTIFICATION

- (a) The official measurer shall certify hull appendages.
- (b) An MNA may appoint one or more persons at a manufacturer to measure and **certify hull appendages** produced by that manufacturer in accordance with the World Sailing In-house Certification Guidelines.
- (c) The official templates shall be those registered with and approved by World Sailing.

E.2.4 MANUFACTURERS

- (a) The **hull appendages** shall be made by manufacturers licensed by the copyright holder and World Sailing.
- (b) The manufacturer shall, at his own expense, correct or replace any **hull appendage** that does not comply with the class rules as a result of an omission or error by the builder, if the **hull appendage** is submitted for fundamental measurement within twelve months of purchase.

E.3 KEEL

E.3.1 RULES

- (a) The keel shall have a unique serial number on the part of the keel which remains inside the boat.
- (b) The keel fin and keel bulb shall at no time be transferred from one hull to another without full **re-certification** to current class rules.

E.3.2 MATERIALS

(a) The **keel** fin shall be of carbon fibre reinforced materials specified in the building specification.

- (b) The **keel** bulb shall be of lead.
- (c) The **keel** bulb shall be covered as per the building specifications.

E.3.3 **CONSTRUCTION**

(a) The keel shall be manufactured from a moulds approved by the Copyright holder and World Sailing.

E.3.4 **FITTINGS**

- (a) MANDATORY
- (1) The forward edge of the keel shall be fitted with a kelp cutter to the Melges design. The slot in which the cutter operates shall not be filled or covered.
- (2) The keel fin shall be fitted with a removable stainless steel ring used to lift the keel with the Melges keel crane.

E.3.5**DIMENSIONS**

The keel fin and keel bulb shall conform to official templates.

E.3.6 **WEIGHTS**

	minimum	maximum
Combined keel fin and keel bulb	300 kg	313 kg

E.4 RUDDER AND TILLER

E.4.1 **RULES**

(a) The **rudder** blade shall have a unique serial number on the side of the **rudder** head.

E.4.2 **MATERIALS**

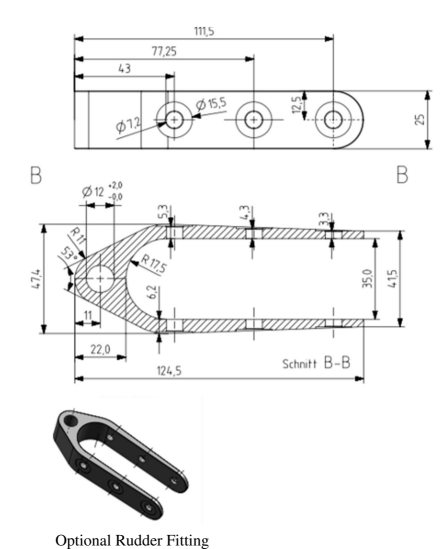
- (a) The **rudder** blade shall be of carbon fibre reinforced materials specified in the building specification.
- (b) The tiller shall be of fibre reinforced materials specified in the building specification
- (c) The tiller extension material is optional.

E.4.3 CONSTRUCTION

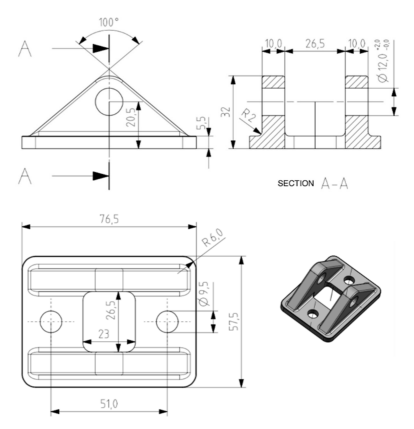
(a) The **rudder** blade shall be manufactured in a mould approved by the Copyright holder and World Sailing.

E.4.4 FITTINGS

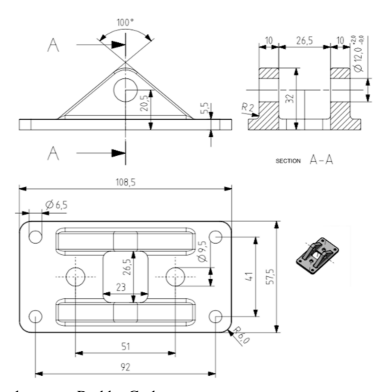
- (a) MANDATORY
- (1) The rudder shall be attached to the transom by means of 2 gudgeons on the rudder and 2 gudgeons on the transom with loose pin or pins.
- (2) The fittings shall comply with the official drawing, shown below.



Optional Rudder Pitting



Original Rudder Gudgeon



Optional Replacement Rudder Gudgeon

(3) The material shall be stainless steel alloy or titanium alloy. Aluminium, ceramic and/or FRP (fibre reinforced plastic) are not permitted. The tolerance on any dimension, if not differently indicated in the official drawings, is ± 0.5 mm.

(b) OPTIONAL

(1) Tiller extension

E.4.5 DIMENSIONS

The rudder shall conform to official templates.

	minimum	maximum
Tiller extension perpendicular from tiller surface	mm	1100 mm

E.4.6 WEIGHTS

	minimum	maximum
Rudder including gudgeons, fixing bolts, transom	9.3 kg	
pin or pins, tiller including extension and bolt to		
fix tiller to rudder		

E.4.7 CORRECTOR WEIGHTS

Corrector weights of lead shall be permanently fastened on the bottom of the tiller between 150mm and 250mm from the tiller bolt or alternatively inside on the transom between the transom gudgeon backing plates when the weight is less than the minimum requirements.

Section F - Rig

F.1 PARTS

F.1.1 **MANDATORY**

- (a) Mast
- (b) Boom
- (c) Standing rigging
- (d) Running rigging
- (e) Bowsprit

F.2 GENERAL

F.2.1 **RULES**

- (a) The **spars** shall only be supplied by a licensed builder and built in accordance with the manufacturing specification in force at the time of certification of the
- (b) The standing and running **rigging** shall comply with the **class rules**.

F.2.2 MODIFICATIONS, MAINTENANCE AND REPAIR

- (a) **Spars** shall not be altered in any way except as permitted by these **class rules**.
- (b) Routine maintenance such as cleaning, polishing, repair of minor abrasions and the replacement of fittings is permitted without re-measurement and recertification.

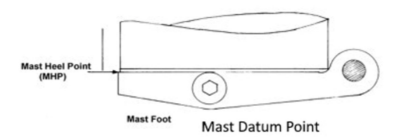
F.2.3 **CERTIFICATION**

- (a) The official measurer shall certify spars.
- (b) No **certification** of standing and running **rigging** is required.
- (c) An MNA may appoint one or more persons at a spar maker to measure and certify spars produced by that manufacturer in accordance with the World Sailing In-house Certification Guidelines.

F.2.4 DEFINITIONS

(a) MAST DATUM POINT

The **mast datum point** is the top face of the mast foot casting as per the diagram shown below.



F.2.5 MANUFACTURER

- (a) The **spar** builder shall be licensed by the Copyright holder.
- (b) The manufacturer shall, at his own expense, correct or replace any spar that does not comply with the class rules as a result of an omission or error by the builder, if the spar is submitted for fundamental measurement within twelve months of purchase.
- (c) The manufacturer of standing and running rigging is optional.

F.3 MAST

F.3.1 MATERIALS

(a) The **spar** shall be of carbon fibre reinforced materials specified within the builders licence.

F.3.2 CONSTRUCTION

- (a) The **spar** shall be built from moulds approved by the Copyright Holder and World Sailing and to the approved building specification.
- (b) The **spar** shall be fitted out to the requirements of the building specification.
- (c) From the 1st November 2008, the mast shall be constructed with the fittings needed for the fixed forestay system as per the builder's specification. An existing mast may be retro fitted with the fixed forestay using the official parts available from the licensed builders.

F.3.3 FITTINGS

(a) The following are permitted

Mast head crane, backstay batten, wind vane, sheaves and sheave boxes, tangs and T ball sockets, one pair of spreaders, spreader attachments, gooseneck, boom vang fitting, halyard cleats and line stowage cleats, supplied mast foot, compass bracket, mast alignment shims, protective cloth sleeves and items as permitted or prescribed by other applicable *rules*.

(b) Spreaders, including the spreader base, shall only be supplied by the licensed builder.

The upper shroud shall be retained in the spreader tip only using equipment supplied by the licensed builder at time of certification except for older style, white spreaders which may be modified to retain the shroud with seizing wire in a slot cut into the spreader tip, parallel to the leading edge, no greater than 5.4mm in width and extending no further inboard than the original hole. Seizing wire may be threaded through two additional holes of the minimum necessary diameter, drilled for this purpose.

Stop swage balls are required above and below the spreader tip in all applications.

(c) The mast head crane shall be fitted with a sail batten connected to the backstay. The length and specification of the batten is optional and it may be fitted with a ring, block or similar.

F.3.4 **DIMENSIONS**

	minimum	maximum
Mast spar cross section above the mast foot		
fore-and-aft	115 mm	122 mm
transverse	74 mm	78 mm
Mast spar cross section at upper point		
fore-and-aft	77 mm	88 mm
transverse	62 mm	70 mm
Mast limit mark width	15 mm	mm
Lower point height	710 mm	mm
Upper point height	-	9528 mm
Forestay height	8300 mm	8330 mm
Main Shroud height	8270 mm	8290 mm
Lower Shroud Height	4160 mm	4180 mm
Spinnaker hoist height	9455 mm	9475 mm
Spinnaker halyard sheave bearing surface	30 mm	40 mm
diameter		
Jib halyard height	8210 mm	8230 mm
Jib halyard sheave bearing surface diameter	48 mm	80 mm
Spreader;	1	
length	810 mm	830 mm
height	4285 mm	4305 mm
aft side of mast to taut line on aft side of	230 mm	260 mm
shrouds		
Backstay Crane		
Top aft corner vertically above upper point	-	235 mm
From aft face of mast	-	320 mm
Start of taper above mast datum point	7950 mm	
Constant section to this point		

F.3.5 WEIGHTS

	minimum	maximum
Mast weight	28 kg	kg
Mast tip weight	10 kg	

F.4 BOOM

F.4.1 MATERIALS

- (a) The **spar** shall be of aluminium alloy.
- (b) Permitted surface finish shall be anodised.

F.4.2 CONSTRUCTION

- (a) The **spar** extrusion shall be approved by World Sailing.
- (b) The **spar** shall be built and fitted out to the requirements of the building specification.

F.4.3 FITTINGS

(a) The following are permitted

Clew outhaul and fittings, sheaves and sheave boxes, blocks, cleats, hooks, attachment fittings, spinnaker stowage fittings, reefing fittings and items as permitted or prescribed by other applicable *rules*.

F.5 BOWSPRIT

F.5.1 MANUFACTURER

- (a) The builders shall be licensed by the Copyright Holder.
- (b) Builders shall only build bowsprits from moulds approved by the Copyright Holder and World Sailing.

F.5.2 MATERIALS

(a) The **spar** shall be of carbon fibre.

F.5.3 CONSTRUCTION

(a) The construction shall be as per specified in the builders license.

F.5.4 FITTINGS

(b) (a) The following are permitted: Sheaves and sheave boxes, blocks, 'U' bolts, sheet catching batten, blanking off caps, tape or other materials for sealing against the rubber seal when pole is retracted and items as permitted or prescribed by other applicable *rules*.

F.6 STANDING RIGGING

F.6.1 MATERIALS

- (a) The standing **rigging** shall be of stainless steel cable.
- (b) The backstay material is optional.

F.6.2 **FITTINGS**

(a) The following are permitted:

Turnbuckles/bottlescrews, tangs, swages, swage eyes, shackles, shroud lock plates.

DIMENSIONS - SEE H.2 F.6.3

F.7 RUNNING RIGGING

F.7.1 **MATERIALS**

- (a) Materials are optional for the main and spinnaker halyards and for the jib halyard with the fixed forestay system.
- (b) The jib halyard for the original system shall be 7x19 stainless steel wire.
- (c) The material and a constant/fixed diameter for sheets and control lines is optional unless specified.

F.7.2 CONSTRUCTION

- (a) MANDATORY SEE H.2
- (b) OPTIONAL SEE H.2

F.7.3 **FITTINGS**

- (a) MANDATORY
 - (1) Boom Vang

F.7.4 **DIMENSIONS - SEE H.2**

Section G - Sails

G.1 PARTS

G.1.1 **MANDATORY**

- (a) Mainsail
- (b) Headsail

G.1.2 **OPTIONAL**

(a) Spinnaker

G.2 GENERAL

G.2.1 **RULES**

(a) Sails shall comply with the class rules in force at the time of certification.

G.2.2 **CERTIFICATION**

- (a) The official measurer shall certify sails near the tack and shall sign and date the certification mark.
- (b) An MNA may appoint one or more persons at a sailmaker to measure and certify sails produced by that manufacturer in accordance with the World Sailing In-house Certification Guidelines.
- (c) The **certification mark** shall be either the individually numbered class stamp issued to each **official measurer** or the marking system approved by WORLD

- SAILING for In House Certification (IHC) which may require a signature and date.
- (d) Each **sail** constructed after 1st January 1997 shall have permanently fixed, (with stitching), near to its **tack**, an official ICA label. No **sail** shall be accepted for its **fundamental measurement** without a sail label. The measurer shall sign across the label and sail to ensure that it cannot be transferred to another sail. Labels shall only be available from the ICA secretary (or treasurer) and the cost shall be fixed by the ICA in general meeting.

G.2.3 SAILMAKER

(a) No licence is required.

G.3 MAINSAIL

G.3.1 IDENTIFICATION

(a) The class insignia shall conform to the dimensions and requirements as detailed in the diagram below.



- (b) The word Melges shall be coloured mid to dark blue and the figures 24 shall be coloured teal green. On black and other dark coloured sails Melges and the figures 24 shall be coloured in high-contrast colour in white.
- (c) The class insignia shall positioned on both sides of the mainsail, between the top two battens with the starboards side being higher.
- (d) The national letters and sail numbers shall comply with the RRS. On black and other dark coloured sails the sail numbers shall be coloured in high-contrast colour in white or bright yellow.
- (e) The national letters and sail numbers shall be positioned on both sides of the mainsail, between the second and third battens.

G.3.2 MATERIALS

- (a) The **ply** fibres shall consist of polyester, aramids or HMPE.
- (b) **Stiffening** shall consist of:
 - (1) Cornerboards: plastic or aluminium
 - (2) Battens: optional material.
- (c) **Sail reinforcement** shall consist of polyester, aramids, HMPE or GRP.
- N.B. Aramid is marketed under trade names such as Kevlar and Twaron and HMPE under trade names such as Spectra and Dyneema.

G.3.3 CONSTRUCTION

- (a) The construction shall be: soft sail, single ply sail.
- (b) The **body of the sail** shall consist of **woven** and/or **laminated ply** throughout.
- (c) The sail shall have 4 batten pockets in the leech. The upper two shall be full length and extend from leech to luff. The centreline of the 4 batten pockets shall divide the leech into five equal parts, +/- 100mm, when measuring around the leech profile between the **aft head point** to the centreline of the top **batten pocket**, between the **batten pockets** and between the lowest **batten pocket** and the **clew point**.
- (d) One reef position may be fitted.
- (e) Windows are permitted below half width.
- (c) The following are permitted: Stitching, glues, webbing, woven and PTFE tapes, bolt ropes, corner eyes, corner rings, headboard with fixings, Cunningham eye or pulley, Velcro or other fastenings, reefing points, **batten pocket patches**, batten pocket elastic, batten pocket end caps, batten retaining devices, mast and boom slides, leech line with cleat, **windows**, tell tales, sail shape indicator stripes and items as permitted or prescribed by other applicable *rules*.
- (g) For mainsails manufactured after the 1st December 2007, the weight of the complete sail shall comply with the weight listed in class rule G.3.4.
 - a) The sail shall be weighed with fixed fittings but excluding battens and tensioners.
 - b) The mainsail shall not include any special devices, which are designed to, or might perform the task of corrector weights.
 - c) Fittings shall be the normal size fittings for a sail of this size and available from standard suppliers.
 - d) If fittings or construction are designed in any way to circumvent this rule, measurement shall be refused.

G.3.4 DIMENSIONS

Where no limit(s) for a particular dimension is given then the item is not controlled and need not be measured

	minimum	maximum
Leech length	-	9590 mm
Foot Median	-	9200 mm
Half width	-	2700 mm
Three-quarter width	-	1680 mm
Top width	-	175 mm
Reef point above tack and clew points	-	1000 mm
Weight of complete sail	6.0kg	-
Window area	-	1.0 m^2
Batten pocket length:		
Lower two pockets:		
inside	-	1780 mm

G.4 HEADSAIL

G.4.1 MATERIALS

- (a) The **ply** fibres shall consist of polyester, aramids or HMPE.
- (b) **Stiffening** shall consist of:
 - (1) Cornerboards: plastic or aluminium
 - (2) Battens: optional material
- (c) Sail reinforcement shall consist of polyester, aramids, HMPE or GRP.

G.4.2 CONSTRUCTION

- (a) The construction shall be: soft sail, single ply sail.
- (b) The **body of the sail** shall consist of **woven** and/or **laminated ply** throughout.
- (c) The headsail may have 3 **battens** in the **leech**. The battens shall have one end placed on the leech. The battens shall not prevent the **sail** from furling completely.
- (d) The **leech** shall not extend beyond a straight line from the **aft head point** to the **clew point**.
- (e) Windows are permitted below half width.
- (f) The jib luff wire if fitted shall be 7x19 or 7x7 or 1x19 and may be coated or non-coated wire.
- (g) The following are permitted: Stitching, glues, webbing, tapes, **luff** wire, corner eyes, corner rings, Velcro or press studs, battens, batten pockets, batten pocket elastic, **batten pocket patches**, batten pocket end caps, Cunningham eye or block with cleat, leech line with cleat, foot line with cleat, **windows**, two blocks for sheets, zip for sleeve **luff**, tell tales, sail shape indicator stripes and items as permitted or prescribed by other applicable *rules*.
- (h) For headsails manufactured after the 1st January 2006, the weight of the complete sail shall comply with the weight listed in class rule G.4.3.
 - a) The sail shall be weighed complete with fixed fittings and jib sheet blocks but excluding battens and jib luff wire.
 - b) The headsail shall not include any special devices, which are designed to, or might perform the task of corrector weights.
 - c) Fittings shall be the normal size fittings for a sail of this size and available from standard suppliers.
 - d) If fittings or construction are designed in any way to circumvent this rule, measurement shall be refused.
- (i) The jib may be fitted with a zip luff designed to enclose the forestay, jib halyard and any purchase system used. The zip shall not be used as a device to alter the sail shape

G.4.3 DIMENSIONS

Where no limit(s) for a particular dimension is given then the item is not controlled and need not be measured

	minimum	maximum
Luff length	8460 mm	8560 mm
Leech Length	7775 mm	7903 mm

	minimum	maximum
Foot Length	2926 mm	3026 mm
Top width	-	50 mm
Window area	-	0.75 m^2
Batten Length		1500 mm
Batten Width	10 mm	35 mm
Clew point to intersection of leech and	750 mm	6000 mm
centreline of batten pocket		
Forward most point of batten from leech		800 mm
Luff wire diameter	4.7 mm	5.1 mm
Luff wire. Length between bearing surfaces	8250 mm	8700 mm
Weight of complete sail	4 kg	

G.5 SPINNAKER

G.5.1 **MATERIALS**

- (a) The **ply** fibres shall consist of non polyester.
- (b) Sail reinforcement shall consist of:

Primary reinforcement – material optional **Secondary reinforcement** – non polyester

CONSTRUCTION G.5.2

- (a) The construction shall be: soft sail, single ply sail.
- (b) The **body of the sail** shall consist of **woven ply** throughout.
- (c) Windows are permitted below half width.
- (d) National letters and sail numbers are optional.
- (e) The following are permitted: Stitching, glues, webbing, woven tapes, corner eyes, corner rings, windows, leech line and cleat, luff line and cleat, foot line and cleat, sail shape indicator strips, tell tales and items as permitted or prescribed by other applicable rules.
- (f) The weight in g/m² of the **body of the sail** shall be indelibly marked near the head point by the sailmaker together with the date and his signature or stamp.

G.5.3**DIMENSIONS**

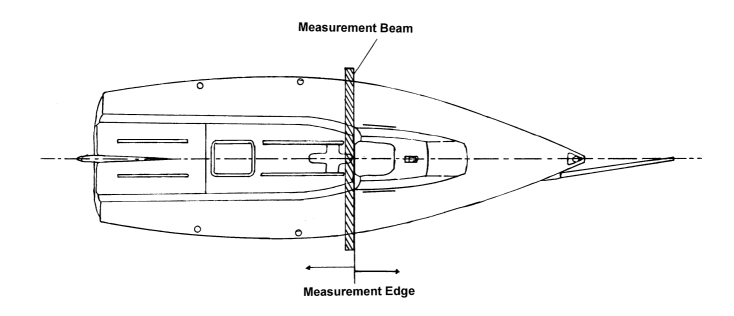
Where no limit(s) for a particular dimension is given then the item is not controlled and need not be measured

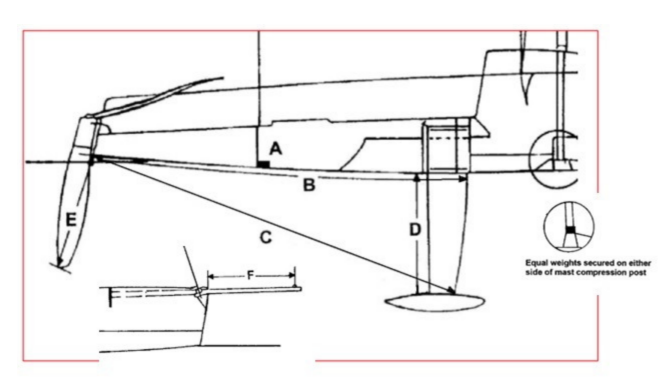
	minimum	maximum
Luff Length	11285 mm	11585 mm
Leech length	10000 mm	11078 mm
Foot Length	6000 mm	6300 mm
Foot Median	_	12000 mm
Half width	mm	5860 mm
Three-quarter width	mm	3700mm
Mass of ply of the body of the sail	40 g/m^2	-
Window area	-	0.75 m^2

The rules in Part III are **closed class rules**. Measurement shall be carried out in accordance with the ERS except where varied in this Part.

Section H

H.1 MEASUREMENT DIAGRAM





Key	A = Position of Corrector Weights
	B = 3892 - 3905mm (Class Rule C.8.2(a))
	C = 4039 - 4079mm (Class Rule C.8.2(a))
	D = 1195 - 1215mm (Class Rule C.8.2(a))
	E = 1220mm max. (Class Rule C.8.3(a))
	F = 1400mm max. (Class Rule C.9.5(b))

H.2 **FITTINGS**

Fittings and their positions shall not be modified unless specifically allowed. The manufacturer or brand of blocks, cleats and winches is optional. Block dimensions given below are sheave diameter.

STANDARD	DIMENSIONS	DIMENSIONS	PERMITTED
FITTING	DIMENSIONS	DIMILITATIONS	MODIFICATIONS OR
SPECIFICATION			DIMENSION
SPECIFICATION			SPECIFICATION
	MINIMIM	MAYIMIM	SPECIFICATION
	MINIMUM	MAXIMUM	
Pow towing ava			Factory fitted
Bow towing eye. Furler drum and			· ·
			Factory supplied
forestay attachment	360mm	390mm	I amaitudinal diatamaa famuund
Shroud plates	300mm	390mm	Longitudinal distance forward
			of MB as defined in D.2.4(b)
	1505	1750	to centre of shroud plates
	1725mm	1750mm	Transverse distance between
			centres of shroud plate at
			leading face of shroud plate
			hole centreline. Equal across
			hull centreline
3.6	2405	2415	
Mast step	2405mm	2415mm	Horizontal distance from aft
			face of furler drum recess to
			forward edge of mast step
D 11 1 11	, ID	10 10	measured in a straight line
Deck bushes either	5 mm ID	12 mm ID	
side of mast step. Jib			
halyard to port, main			
halyard to starboard	2.470	2.500	
Fwd hiking line	2470mm	2500mm	Longitudinal distance from
attachment			MB
			to fixed forward end of hiking
			line on deck. The fitting may
			be substituted for any other of
			equivalent strength
Two Factory	350mm	360mm	Underside of hole in stanchion
supplied stanchions			above deck
either side with			
hiking line.			

Stern pull pits with			Factory supplied
gate line			
1 jib sheet track per side	Length 478mm	Length 486mm	The centreline of the tracks shall lie alongside the cabin sides on the level deck on the inboard edge of the non slip moulding. Extra holes may be drilled in the track
	510mm	530mm	Longitudinal distance forward of MB as defined in D.2.4(b) to forward end of tracks
	978mm	1000mm	Measured by jig across the centreline of the hull. total distance between centrelines of track forward
	1012mm	1032mm	Measured by jig across the centreline of the hull, total distance between centrelines of track aft
Jib sheet car			Pin or screw position adjustment optional
Jib sheet car block	Dia 30mm	Dia 46mm	
	T	T	
Spinnaker tack line cleat to starboard			May be changed to a stopper. A second cleat may be added on the cockpit/deck
Jib sheet deck ratchet blocks 1 per side	Dia 54mm	Dia 78mm	Position optional
Jib sheet cleats 1 per side			Position optional 1 extra cleat per side may be added
Spinnaker sheet deck ratchet blocks 1 per side	Dia 54mm	Dia 78mm	Position optional
Spinnaker sheet cleats 1 per side			Position optional 1 extra cleat per side may be added
Aft spinnaker turning block deck plates	2650mm	2670mm	Position of turning block deck plates, centre of fitting aft of MB
	15mm	25mm	Position of aft spinnaker turning block deck plates distance from outboard edge of deck moulding
Spinnaker sheet turning block 1 per side	Dia 48mm	Dia 78mm	May be free running or ratchet
Hiking line block on spinnaker turning	Dia optional		The block may be substituted for a shackle or the line may be

block deck plate			lead through the spinnaker
Optional: To prevent ripping of spinnaker in drops, tennis balls or similar size and shape objects are permitted in front of the stanchion.			turning block deck plate.
One mainsheet track	2260mm	2370mm	Mainsheet track aft of MB
One mainsheet traveller car			
Main sheet double block on car	Dia 48mm	Dia 58mm	
Mainsheet ratchet block on deck mount with cleat	Dia 54mm	Dia 78mm	The mainsheet swivel cleat may be fitted either forward or aft of the mainsheet track. Alternatively the mainsheet swivel cleat may be removed and the cleat mounted on the lower block.
Double block either side for traveller control line	Dia optional		A block may be added above the traveller cleat, or the traveller may be rigged in such a way as to be able to use a windward sheeting system of optional design, except that the mainsheet shall still be attached to the traveller car in the standard way.
Traveller – 1 cleat (with an optional second cleat mounted on a bracket) on each side of tank for traveller control line.			The traveller cleats may be placed within a box measuring 1900mm and 2150mm aft of the Measurement Beam and between the lower edge of the deck non skid and a line 180mm below this edge on the cockpit moulding.
1 block on deck eye on each side tank to lead traveller control line to cleat	Dia optional		Location optional
3 cheek blocks on cockpit floor and 1 on each side tank for backstay system plus floating block	Dia optional		Location optional
Backstay – 1 cleat (with an optional			The backstay cleats may be placed within a box measuring

second cleat			1900mm and 2150mm aft of
mounted on a			the Measurement Beam and
bracket) on each side			between the lower edge of the
of tank for backstay			deck non skid and a line
control line.			180mm below this edge on the
			cockpit moulding.
			compit modiums.
ON COCKPIT			
BULKHEAD			
To port, fairlead with			
cleat behind for			
furler line			
To starboard, fairlead			
with 1 or 2 cleats			
behind for bowsprit			
launch line.			
To starboard, fairlead			The use of the line is optional.
for bowsprit			The fittings are optional
retraction line			
<u>CABIN</u>			
Compression post			Factory supplied
Highfield lever and			This may be substituted for an
jib halyard			optional purchase system for
attachment on port			use with a fixed forestay.
side with wire tail.			
Main halyard			Optional cleat or stopper may
starboard side with			be added. An additional
cheek block			maximum 4:1 purchase with
			cleat may be added to assist
			with halyard tension.
Bowsprit launch	29mm	40mm	
blocks on forward			
mounting knee			
TDANCOM			
TRANSOM Pudder fittings			See rule F 4.4 (e) 1
Rudder fittings			See rule E.4.4 (a) 1
Backstay attachment			
fittings	0		
Mounting lugs for	8mm		
outboard bracket		25	TC C'aa 1a1' a1
Optional drain bung		25mm internal	If fitted this must be a water
		diameter	tight fitting.
PURCHASE			
SYSTEMS			
Mainsheet	5:1		Shall not be modified
Jib sheets	2:1		Shall not be modified
	1		1

Shall not be modified

1:1

Spinnaker sheets

Main Cunningham	3:1 – 6:1		
Boom Vang	12:1		Shall not be modified
Main outhaul	6:1		Shall not be modified
	3:1		
Traveller Control	3:1		Shall not be modified
Daysanit Launah	2:1		Shall not be modified
Bowsprit Launch	2.1		Shan not be mounted
System	8:1		Shall not be modified
Backstay	2:1		
Reefing systems	2:1		Shall not be modified
BATA CITE			
MAST	4.5	5.5	
Main Halyard	45mm	55mm	
Sheave	26	40	G 704
Spinnaker Halyard	36mm	40mm	See F.3.4
Sheave	_		2 724
Forestay T'Ball	5mm		See F.3.4
Socket	_		G 704
Main Shroud T'ball	5mm		See F.3.4
Socket	_		
Lower Shroud T'ball	5mm		
Socket			
Jib Halyard Sheave	72 mm	78 mm	See F.3.4 Factory supplied
Spreader socket			See F.3.4 Factory supplied
Gooseneck fitting			Factory supplied
Spinnaker Halyard			A second cleat may be added
Cleat and bracket			
Spinnaker Halyard			
stowage cleat or			
cleats			
Boom Vang fitting			Factory supplied
Mast foot			Factory supplied
BOOM		10	
Outhaul sheave	36mm	40mm	
Reefing line fitting			
Two mainsheet block			Factory supplied pad eyes with
attachments			optional pennant(s) of any
			length of any material.
Two mainsheet	Dia 48mm	Dia 58mm	The two single blocks may be
blocks			combined into a double block
Boom Vang fitting			Factory supplied
Gooseneck socket			Factory supplied
Spinnaker halyard			Optional
stowage clip			

BOWSPRIT			
Below deck: Two	26mm		Cheek block under deck for
through sheaves at	2011111		optional retraction line
aft end. Eye strap for			1
optional retraction			
line.			
Location stop ring on			See C.9.5.(b)
aft end of bowsprit			
below deck			
Gaiter on hull and			Factory supplied
end plug in bowsprit			
Eye bolt/ Fairlead at			See C.9.5.(b)
outer end of			
bowsprit			
End block, ring or	Dia optional		Only working sheeve
timble			
End block, ring or			The way to fix the tack is
timble			optional. The tackline shall be
			leaded through a optional
			fitting which shall be attached
			to a fairlead mounted along the bowsprit
Optional: A bowsprit			The block may be replaced by a
guide trolley assembly			ring, or loop used as a slider.
is permitted using a			ring, or roop used as a sinder.
guideline attached to			
interior of cabin top			
running above the			
bowsprit, with a block			
that runs on the			
guideline, and a line extending down from			
the block slider to the			
aft upper end of the			
bowsprit.			
Bowsprit launch block			
in cockpit sole:	29 mm	40 mm	
STANDING			
RIGGING	- · · -	- ·	-
Forestay	Dia 4.7mm	Dia 5.1mm	T'ball at upper end with swage
			linked to turnbuckle or similar
			at lower end. Fixed to top of
Jib luff wire if used	Dia 4.7mm	Dia 5.1mm	furler drum
Main Shrouds	Dia 4.7mm	Dia 5.1mm	T'ball at upper end with swage
Iviani Sinouus	Dia 4./111111	Dia J. Hillill	linked to turnbuckle or similar
			at lower end. Fixed through
			spreaders
	1		Spicadors

Lower Shrouds	Dia 4.7mm	Dia 5.1mm	T'ball at upper end with swage linked to turnbuckle or similar
Backstay	Stainless steel		at lower end. Spliced loop at backstay crane.
	3.0mm		Block or ferrule at lower end. Block and ferrule size optional
	Breaking strain if not s/s wire 950kg		
	T	Γ	
RUNNING RIGGING			
Jib Clew blocks	Dia 26mm	Dia 30mm	
Main Halyard	Dia 4.7mm		May be tapered
Headsail Halyard s/s wire	Dia 4.7mm	Dia 5.1mm	Shall be 7x19 cable
Headsail Halyard for	Dia 2.5mm		
use with fixed			
forestay			
Spinnaker Halyard			May be tapered
Spinnaker Sheets			May be tapered
Headsail Sheets			Must be lead through clew
			blocks and jib track car blocks.
			May be tapered
Main sheet			May be tapered
Traveller control			
system			
Backstay control			
system			
Mainsail			
Cunningham			
Mainsail outhaul in			
boom			
Headsail furler line			
Headsail			
Cunningham on sail			
Bowsprit launch line			
Bowsprit retraction			OPTIONAL – line only
line			
	1	1	

Reefing line

coated wire

Vang purchase line Hiking lines 7x10 s/s

Hiking Line HMPE

Dia 3.1mm

Dia 4.5mm

OPTIONAL

H.3 BOW NUMBERS

H.3.1 RACING STANDARDS:

- a) The class specified permanent bow numbers shall remain affixed to the hull for all class sanctioned events. The bow numbers shall conform to the class standards, as stated in H.3.1 through H.3.8.
- b) Bow Numbers shall correspond to the number on the ISAF / World Sailing building plaques. **Boats** with **sail** numbers prior to 350 shall carry the number as issued by Melges Performance Boatworks.

H.3.2 FONT:

- a) Shentox Bold is the font that shall be used.
- b) Slant/Rake/Angle of font: 10 Degrees. The top of the Numbers shall angle back, away from the bow.
- c) There shall be separate starboard and port numbers, as the slant/rake/angle starts from a different end, for each hull side.
- d) Kerning or spacing between numbers: To preserve uniformity, the graphic art creation of numbers with spaces kerned, shall be performed by a class approved graphic technician.

H.3.3 NUMBER DIMENSIONS:

- a) Numbers shall be 3 digits. In the event of a boat hull number being 1 or 2 digits, a 0 or 00 will added in front, such as; 009, for hull #9, or 011 for hull #11.
- b) Height: 32.0cm (12.5") +/- 1.0cm
- c) Length: maximum 800mm
- d) Thickness of the body of the number is controlled by the font, Shentox Bold.

H.3.4 NUMBER COLOR:

- a) On a white Hull, Number colour shall be RED. On a red hull, Number colour shall be WHITE. On other colours of hulls, number shall be RED, unless it is an insufficient contrast to provide immediate identity, in which case it shall be WHITE.
- b) Colour shade shall be as specified in H.3.8 (Material).

H.3.5 SEPARATOR LINE:

- a) The use of the Separator Line is discretionary. However, if used, it shall be used in conjunction with the Melges24 Inscription Banner, (H.3.6) and, shall comply with the points following.
- b) Line Height/thickness; 5.0mm (0.18"), +/- 1.0mm
- c) Line Length shall visually match the length of the Numbers, or: 72.5cm (28.5") +/- 2.5cm
- d) Space distance between top edge of Separator Line, and bottom edge of Numbers: 3.0cm (1.2"), +/- 0.5cm
- a) Colour shall be matching to the numbers.
- **b)** Colour shade shall be as specified in H.3.8 (Material).

H.3.6 MELGES 24 INSCRIPTION BANNER:

- a) The use of the Melges24 Inscription Banner is discretionary. However, if used, its content shall be used in conjunction with the Separator Line (H.3.5), and, shall comply with the points following.
- b) Use of an approved Melges24 Wordmark shall be contained in the Banner, when the Banner is used.
- c) Spacing between the bottom edge of the Separator Line, and the top-most edge of the inscription, shall be the same distance as between the separator line and the Bow Numbers, at: 3.0cm (1.2"), +/- 0.5cm
- d) Height of the letters and numbers in the Banner shall be 4.5cm (1.75"), +/-0.5cm.
- e) The length of the banner inscription is discretionary; however, placement shall not be forward of the vertical extended plane of the furthermost edge of the Numbers, and,
- f) Colours shall be matching to the Bow Numbers in either Red, or White.
- g) A trim colour may be used, the trim colour shall be in either; Red, White, or Black.
- h) Colour shades shall be as specified in H.3.8 (Material).
- i) Overall Height of Numbers with Separator Line and Melges24 Banner inscription; 42.0cm (16.5"), +/- 1.5cm

H.3.7 NUMBER PLACEMENT:

- a) Numbers shall be placed in the bow area of the hull, on both port and starboard sides.
- b) The top edges of the Numbers shall be placed parallel to the deck surface.
- c) Distance below the sheer of the deck surface; The top edges of the Numbers, shall be below the deck surface at a distance of; 16.5cm (6.5"), +/- 1.0cm
- d) Distance aft of bow: The lower corner point, defined as the intersection of a vertical line along the leading edge of the number and a horizontal line along the bottom edge line of the number shall be placed at a vertical line, drawn perpendicular to the deck surface at a distance of 20cm (8.0"), +/-1.5cm aft of the stem.
- e) Sponsor or event stickers shall be placed below the deck surface at a minimum distance of 16.5cm (6.5"), and, 20cm (8.0") aft of the furthest aft edge, of the Numbers and/or Melges24 Inscription Banner.

H.3.8 MATERIAL:

- a) Material shall be of a high quality, exterior grade graphic vinyl, of pressure sensitive adherence, similar, or equal to: 3M 180C Controltac Graphic Film or 3M IJ35 Scotchcal Graphic Film.
- b) Material shall have a life span rating that is 5 years or greater.
- c) Red material shall be; a solid colour matching to 3M 180C in #53 Cardinal Red, or Pantone PMS 186 Red.
- d) White material shall be; a solid colour matching to 3M 180C in #10 White, or a solid white colour with no tint or hue.

- e) Black material shall be; a solid colour matching to 3M 180C in #12 Black, or a solid pure black colour with no tint or hue.
- f) The material shall be of a quality that can be removed without damage or undue effort or maintenance to the hull.

Effective: 19 April 2023

Previous issues: 19 April 2022

26 March 2021

17 March 2021

6 August 2020

3 March 2020

25 March 2019

21 December 2017

19 February 2016

3 March 2015

10 March 2014

16 January 2014

22 March 2013

19th March 2012

1st July 2011

5th January 2010

1st January 2009

4th Jan 2008

23rd May 2007

1st March 2006

© World Sailing