

INTERNATIONAL CLASS RULES



		U.3	Personal Equipment 6
PAR	T I – ADMINISTRATION	C.4	Portable Equipment 6
Secti	ion A – General	C.5	Boat 7
A.1	Language 4	C.6	Hull 7
A.2	Abbreviations 4	C.7	Hull Appendages 7
A.3	Authorities 4	C.8	Rig 7
A.4	Administration of the Class 4	C.9	Sails 7
A.5	Class Rules Amendments 4	C.10	Modifications, maintenance and
A.6	Class Rules Interpretation 4		repair 8
A.7	M32 Building Specifications . 4	C.11	Event Limitations 8
A.8	International Class Fee and	Secti	ion D – Hull
	WORLD SAILING Building	D.1	General 8
۸ ۵	Plaque4	Secti	ion E – Hull Appendages
	Hull Numbers 5	E.1	General 8
	Certification	Secti	ion F – Rig
A.11	Retention of Certification Documentation5	F.1	General 8
C4		Secti	ion G – Sails
	ion B – Boat Eligibility	G.1	
В.1	Class Rules Compliance 5		
PAR ⁻	T II – REQUIREMENTS AND	PAR	Γ III – APPENDICES
	TATIONS		
Secti	ion C – Conditions for Racing	Appe	endices
	General 6		Appendix X 10
C.2	Crew 6		

This introduction only provides a background and the M32 Class Rules proper begin on the next page.

M32 is a manufacturer one-design class. Equipment is built in accordance with the WORLD SAILING approved M32 building specifications and subject to WORLD SAILING approved manufacturing control. These parts having left the manufacturer may only be altered to the extent permitted in Section C of these class rules.

Owners and crews should be aware that compliance with rules in Section C is the responsibility of the competitor.

PLEASE REMEMBER:

THESE RULES ARE **CLOSED CLASS RULES** WHERE IT DOES NOT SPECIFICALLY SAY THAT YOU MAY - THEN YOU SHALL NOT

The M32 is a strict One Design Class Association, M32 encourages close racing in high performance catamarans where the main focus of competition relies on the sailors' skill. Any attempt to gain advantage through equipment or its use will be pursued and corrected.

PART I – ADMINISTRATION

Section A - General

A.1 LANGUAGE

- A.1.1 The official language of these **class rules** is English and in case of dispute over translation the English text shall prevail. The meaning of any word shall be by reference to the Oxford English Dictionary.
- A.1.2 The word "shall" is mandatory and the word "may" is permissive.
- A.1.3 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.2 ABBREVIATIONS

A.2.1 WS World Sailing

M32ICA International M32 Class Association

ERS Equipment Rules of Sailing RRS Racing Rules of Sailing

CH Copyright Holder

NOR Notice of Race for an event

A.3 AUTHORITIES

- A.3.1 The class authority is the M32ICA.
- A.3.2 The class rules authority is World Sailing.
- A.3.3 The CH is Aston Harald Composites.
- A.3.4 Notwithstanding anything contained herein, the **certification authority** has the authority to withdraw a **certification mark** and shall do so on the request of the **class rules authority**.

A.4 ADMINISTRATION OF THE CLASS

A.4.1 World Sailing has delegated the administrative functions to the **class** authority.

A.5 CLASS RULES AMENDMENTS

A.5.1 Amendments to the **class rules** shall only be made by the **class authority** in agreement with the CH and are subject to the approval of the **class rules authority**.

A.6 CLASS RULES INTERPRETATION

A.6.1 Class rule interpretations shall only be made by the class authority in agreement with the CH and are subject to the approval of the class rules authority. Only the CH or the M32ICA members may initiate an interpretation.

A.7 M32 BUILDING SPECIFICATIONS

The M32 building specifications, and any amendments to these, shall be A.7.1 approved by the class rules authority in consultation with the class authority and the CH.

INTERNATIONAL CLASS FEE AND WORLD SAILING BUILDING **A.8 PLAQUE**

- A.8.1 The CH shall pay the International Class Fee.
- A.8.2 World Sailing shall, after having received the International Class Fee for the **hull**, send the World Sailing Building Plague to the CH.

HULL NUMBERS A.9

- A.9.1 **Hull** numbers shall be issued by the CH.
- A.9.2 Hull numbers shall be issued in consecutive order.
- A.9.3 The sail number shall be the hull number with national letters in accordance with RRS Appendix G.

A.10 **CERTIFICATION**

- A.10.1 Hulls, structure connecting the hulls, hull appendages, rig and sails are manufacture controlled. Such parts shall have an Official M32 Class Sticker which are the class certification marks.
- A.10.2 After having carried out certification control the licensed builder shall attach an Official M32 Class Sticker to the parts indicated in Appendix X.
- A.10.3 When a component has lost the **certification mark** its owner shall apply for a new certification mark. The new certification mark shall be attached after having carried out **certification control**.
- A.10.4 Certificates are not issued.

A.11 RETENTION OF CERTIFICATION DOCUMENTATION

A.11.1 The CH shall:

- (a) retain the original documentation upon which the current certification marks are based.
- (b) upon request, transfer this documentation to the new certification authority.

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 valid certification marks.

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**. **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 Appendix G1.3 (d) shall not apply. Event specific NOR may remove Appendix G requirements and include other means of identification.
- (b) The ERS shall apply.

C.2 CREW

C.2.1 LIMITATIONS

- (a) There shall be a maximum of 3 **crew** members on the racks at the same time.
- (b) Maximum **crew** weight in shorts shall be 437.5 kg.
- (c) Addition or removal of **crew** members during an event is prohibited.

C.3 PERSONAL EQUIPMENT

C.3.1 MANDATORY

- (a) All crew shall wear a personal floatation device for each crew member to the minimum standard ISO 12402-5 (CE 50 Newtons), or USCG Type III, or AUS PFD 1, or EN 393.
- (b) All **crew** shall carry a knife that is capable of being deployed using one hand.
- (c) The NOR for an event may specify additional mandated **personal equipment**.

C.4 PORTABLE EQUIPMENT

C.4.1 MANDATORY

- (a) FOR USE
 - 1) VHF Radio Transceiver.

(b) NOT FOR USE

- 1) Towing rope nominal 20m long, 8mm diameter.
- 2) Capsize line nominal 5m long, 8mm diameter.
- 3) 2 paddles of minimum 1.400m long and blade area 0.07m².

C.4.2 OPTIONAL

- (a) Electronic or mechanical timing devices.
- (b) One magnetic or electronic compass.
- (c) GPS.
- (d) Mooring lines.
- (e) Wind Indicators.
- (f) 4 re-boarding loop straps on each beam end, which include an 80mm strap and the shock cord to retract them inside the beam.

C.5 BOAT

C.5.1 LICENSED BUILDER & BUILDING SPECIFICATION

M32 hulls, structure connecting the hulls, hull appendages, rig and sails shall be produced in accordance with the M32 building specifications by a licensed builder authorised by the CH and World Sailing.

(a) All parts listed in Appendix X are mandatory except when stated otherwise in these class rules.

C.6 HULL

C.6.1 Inspection hatches shall be kept in place and shut.

C.7 HULL APPENDAGES

C.7.1 Rudder

(a) The rudder blades shall be in their fully lowered position.

C.7.2 Daggerboard

(a) **Daggerboards** shall remain inside daggerboard case while racing.

C.8 RIG

C.8.1 Running rigging

- (a) Running rigging shall remain lead while racing.
- (b) Whinches may only be used for:
 - 1) **Mainsail** halyard;
 - 2) Mainsail Cunningham 2:1 purchase; and
 - 3) Gennaker sheet.

C.9 SAILS

C.9.1 LIMITATIONS

(a) Not more than 1 mainsail and 1 gennaker shall be carried aboard.

C.9.2 MAINSAIL

- (a) USE
 - 1) The **mainsail** shall be locked at one of the 3 halyard lock positions.
 - 2) The hoisted section of the **mainsail** luff bolt rope shall be in the spar groove.

C.9.3**GENNAKER**

(a) USE

- 1) The **gennaker clew** shall be sheeted outside the shrouds to its fixed position.
- 2) The **gennaker** shall not be used while the **mainsail** is set at the lowest halyard lock position.
- 3) Except when tacking or gybing it shall be completely unfurled if deployed.

C.10 MODIFICATIONS, MAINTENANCE AND REPAIR

All components of an M32 shall not be altered in any way except as permitted by the following actions and listed in Appendix X:

- (a) REPLACEMENT: Any part listed in Appendix X may be substituted by the same part in accordance with the building specification and the Specification column. The part shall have the **certification mark** when required.
- (b) REPAIR: Repairs shall only be made to reestablish the component to its original condition. If in doubt as to whether the physical properties of the part have been altered substantially, an owner may seek the **class authority** or CH guidance.
- (c) PAINTING AND POLISHING: Painting or polishing in accordance with RRS 53 "Skin Friction" rule is permitted. This action shall not change the original shape of the delivered part.
- (d) OTHER ACTIONS: Any other actions shall be made only under written approval of the **class authority**. Such actions shall be included in Appendix X.
- (e) GRAPHICS: The application of paint, vinyl, mylar or other plastic film over the surface of the **boat** is permitted.

C.11 EVENT LIMITATIONS

Event limitations shall apply as indicated in Appendix X Event Limitation column, except when lost or damaged beyond repair and approved by the Race Committee.

Section D - Hull

D.1 GENERAL

D.1.1 LICENSED BUILDER & BUILDING SPECIFICATION

(a) M32 **hulls** and structure connecting the **hulls** shall be produced in accordance with the M32 building specifications by a licensed builder authorised by the CH and World Sailing.

Section E – Hull Appendages

E.1 **GENERAL**

LICENSED BUILDER & BUILDING SPECIFICATION E.1.1

(a) M32 hull appendages shall be produced in accordance with the M32 building specifications by a licensed builder authorised by the CH and World Sailing.

Section F - Rig

F.1 **GENERAL**

LICENSED BUILDER & BUILDING SPECIFICATION F.1.1

(a) M32 rig shall be produced in accordance with the M32 building specifications by a licensed builder authorised by the CH and World Sailing.

Section G - Sails

G.1 GENERAL

LICENSED BUILDER & BUILDING SPECIFICATION G.1.1

- (a) M32 sails shall be produced in accordance with the M32 building specifications by a licensed builder authorised by the CH and World Sailing.
- G.1.2 **PARTS**
 - (a) Mainsail
 - (b) Gennaker
- G.1.3 MAINSAIL
 - (a) Shall include Class Insignia 1.8m wide at 3-3.5m from the top of the mainsail.
 - (b) Battens may only be placed in batten pockets.

G.1.4 **GENNAKER**

- (a) Position of the hoisting point shall not be altered.
- (b) Position of the tack line shall not to be altered.

Date of this version: 2016-10-27

Date of previous version: No previous version

PART III - APPENDICES

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

Please see below M32 Class Rules Appendix X

	ale Appelluix A						_		Published on 03-04-2017
QUANTITY	PART	SPECIFICATION	SUPPLIER	CERTIFICATION	EVENT LIMITA- TIONS	USE	REPAIR	PAINTING OR POLISHING	OTHER
Hulls									
1	Port hull	Build specification	CH (Aston Harald Composite)	M32 STICKER at transom	1 per event		•	•	It is permitted to glue 2 eyes inside cockpit to hold a max. of 5 kg of spares and consumables
1	Starboard hull	Build specification	CH (Aston Harald Composite)	WORLD SAILING Plaque, M32 STICKER at transom	1 per event		•	•	It is permitted to glue 2 eyes inside cockpit to hold a max. of 5 kg of spares and consumables
2	Winches	Harken 35 Plain-Top Performa Part No: 35.2 PTP	Open			(1) arranged as supplied by a licensed builder			
2	Winch handles	Standard racing winch handle	Open						
4	Inspection hatch	Build specification - AHC Part No: 323547	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder			
4	Trampoline attachment fittings	Build specification	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder			It is permitted to fit the updated supplied dyneema loops replacing the stainless rings.
Main beam									
1	Main beam	Build specification	CH (Aston Harald Composite)	M32 STICKER on starboard aft face	1 per event		~	~	
1	Mast step	Build specification - AHC Part No: 323896	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder			
1	Mast step washer	Build specification - AHC Part No: 323205	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder			
4	Beam Bolt	Build specification - AHC Part No: 323541	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder			
1	Mainsail sheet block	Harken 75mm Carbo Ratchamatic Part No:H2680	Open			(1) arranged as supplied by a licensed builder			
1	Lashing for mainsail sheet block	OD:5mm Length: 500mm Material: Dyneema	Open			(1) arranged as supplied by a licensed builder (2) shall remain fixed while racing			
1	Bowsprit bracket	Build specification - AHC Part No: 323215	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder	•		
2	Lash eye for rack net	OD:5mm Length: 130mm Material: Dyneema	Open			(1) arranged as supplied by a licensed builder			
1	Clutch bracket	Build specification - AHC Part No: 323214	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder	•		
1	Clutch for tackline	Spinlock single XTR Powerclutch Part No: XTR0812 or Spinlock XTS Powerclutch Part No: XTS0610/CER - AHC Part No: 324210	Open			(1) arranged as supplied by a licensed builder			
Aft beam									
1	Aft beam	Build specification	CH (Aston Harald Composite)	M32 STICKER on starboard aft face	1 per event		•	•	
1	Traveller track	Build specification	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder			

IVIJZ CIASS IN	ule Appendix X								Published on 05-04-2017
QUANTITY	PART	SPECIFICATION	SUPPLIER	CERTIFICATION	EVENT LIMITA- TIONS	USE	REPAIR	PAINTING OR POLISHING	OTHER
4	Beam Bolt	Build specification - AHC Part No: 323541	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder			
4	Traveller track bolt	Build specification	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder			
1	Traveller adjustment including moving parts	Build specification - AHC Part No: 323542 (includes Cam Cleat)	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder			
1	Cam Cleat	Spinlock cam cleat Part No:PXR0810	Open			(1) arranged as supplied by a licensed builder			
1	Traveller track car including movi	Build specification - AHC Part No: 323529	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder			
1	Mainsail sheet block	Harken 75mm Spriddleblock - Harken Part No:H3241	Open			(1) arranged as supplied by a licensed builder			
1	Traveller line	OD:8mm Length: 20m Material: Dyneema 7mm core + cover	Open			(1) Arranged as supplied by a licensed builder			
2	Gennaker Plate SB/P	Build specification - AHC Part No: 324004/324007	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder	~		
2	Gennaker block	Harken Black Magic 57mm Part No:H3214 or TyeTec Highload 3500daN Loopblock - AHC Part No: 324175	Open			(1) arranged as supplied by a licensed builder			
2	Dyneema double loops for gennaker block	OD:4mm Length: 800mm Material: Dyneema	Open			(1) arranged as supplied by a licensed builder (2) shall remain fixed while <i>racing</i>			
Mast									
1	Mast Lower	Build specification	CH (Aston Harald Composite)	M32 STICKER at bottom forward	1 per event	(1) arranged as supplied by a licensed builder	•	•	
1	Mast Upper	Build specification	CH (Aston Harald Composite)	M32 STICKER at bottom forward	1 per event	(1) arranged as supplied by a licensed builder	•	•	
1	Mast Foot	Build specification	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder	•	~	
1	Rotation block / Low friction ring	Harken double air block 16mm Part No:H406 or TyeTec Ring Part No:NMP261010 - AHC Part No: 324223	Open			(1) arranged as supplied by a licensed builder			
1	Rotation arm	Build specification	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder	~		
1	Rotation arm bolt	Build specification	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder			
1	Halyard lock including moving parts	Build specification - AHC Part No: 323615	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder			
1	Winch	Harken Self-Tailing Radial Winch Part No:20STA (Max power ratio 36) - AHC Part No: 323356	Open			(1) arranged as supplied by a licensed builder			
1	Pin Gooseneck	Build specification - AHC Part No: 323433	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder			
1	Gooseneck bolt	Build specification	Open			(1) arranged as supplied by a licensed builder			
1	Carbon toggle fitting	Build specification - AHC Part No: 323451	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder			
1	Gennaker halyard through blocks	Build specification	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder			
1	Mainsail halyard sheave pin	Build specification	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder			

QUANTITY	PART	SPECIFICATION	SUPPLIER	CERTIFICATION	EVENT LIMITA- TIONS	USE	REPAIR	PAINTING OR POLISHING	OTHER
1	Sheave Mainsail halyard	Build specification - AHC Part No: 323429	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder			
1	Sheave Gennaker halyard	Build specification - AHC Part No: 323426	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder			
1	Mainsail halyard block	Harken 57mm T2 Part No: H2152 or H2160	Open			(1) arranged as supplied by a licensed builder			
1	Cunningham block / Low friction ring	Harken 57mm T2 Part No: H2152 or H2160 or TyeTec Ring Part No:NMP471818 - AHC Part No: 324235	Open			(1) arranged as supplied by a licensed builder			
1	Gennaker halyard block	Harken 57mm T2 Part No: H2152 or H2160	Open			(1) arranged as supplied by a licensed builder			
3	Dyneema loops for mainmast foot blocks	OD: 5mm Length: 2m Material: Dyneema	Open			(1) arranged as supplied by a licensed builder			
1	Cunningham 2:1 purchase	OD: 8mm Length: As required Material: Dyneema 7mm core + cover	Open						
2	Spreaders	Build specification	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder	~	~	
2	Diamond stay lower	Build specification - AHC Part No: 323611	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder			
2	Diamond stay upper	Build specification - AHC Part No: 323609	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder			
2	Rig bolt diamond upper	Build specification	Open			(1) arranged as supplied by a licensed builder			
2	Rig bolt diamond lower	Build specification	Open			(1) arranged as supplied by a licensed builder			
2	Rig bolt spreader tip	Build specification	Open			(1) arranged as supplied by a licensed builder			
2	Spreader adjustment screw	Build specification	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder			
2	Delrin spreader end fitting	Build specification	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder			
1	Hanger Diamond Tensioner	Build specification - AHC Part No: 324075	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder			
1	UNF Diamond Tensioner	Build specification - AHC Part No: 324076	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder			
1	Washer Diamond Tensioner	Build specification - AHC Part No: 324077	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder			
1	Nut Diamond Tensioner	Build specification - AHC Part No: 324078	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder			
1	T-tang terminal	Build specification	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder			
1	Mainsail halyard	OD: 8mm Length: As required Material: Dyneema 7mm core + cover	Open						
1	Gennaker Halyard	OD: 10mm Length: As required Material: Dynaema 9mm core	Open						
1	T-tang for rigging	Ruild specification - AHC Part No. 323600	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder			
2	Forestays	OD: 9mm Longth: 13 4m Material: Toufelherger ctc5000 - AHC	. ,			(1) shall be spliced to T-tang and friction ring			
2	Shrouds	OD: 8mm Length: 13,4m Material: Teufelberger sts5000 - AHC Part No: 323599 (Includes forestays & shrouds)	Open			(1) shall be spliced to T-tang and friction ring			It is permitted to add light clear plastic chafing guard or rope cover to bottom 2m of shrouds
4	Low friction rings for forestays and shrouds	Harken ring - Harken Part No:H3272 - AHC Part No: 323360 or similar	Open			(1) arranged as supplied by a licensed builder			

14132 Class I	lie Appendix X								Published on 05-04-2017
QUANTITY	PART	SPECIFICATION	SUPPLIER	CERTIFICATION	EVENT LIMITA- TIONS	USE	REPAIR	PAINTING OR POLISHING	OTHER
4	Lashing for forestay and shrouds	OD: 5mm Length: 1.5m Material: Dyneema	Open			(1) Lashing shall have a minimum of 5 loops			
Racks							_		
1	Starboard rack	Build specification	CH (Aston Harald Composite)	M32 STICKER at aft end connection	1 per event	(1) arranged as supplied by a licensed builder	•		
1	Port rack	Build specification	CH (Aston Harald Composite)	M32 STICKER at aft end connection	1 per event	(1) arranged as supplied by a licensed builder	•		
2	Rack net	Build specification - AHC Part No: 323507	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder	•		It is permitted to move the lower rack net attachment to the rack bracket
2	Footstraps	Build specification	Open						
10	Lashing	OD:2.5-3mm Length: As required Material: Dyneema	Open						
4	Rack bolt	M12 x 100 Material: A4 80	Open			(1) arranged as supplied by a licensed builder			
Boom									
1	Main boom tube	Build specification	CH (Aston Harald Composite)	M32 STICKER at forward end	1 per event	(1) arranged as supplied by a licensed builder	•	•	It is permitted to add a mainsheet holder to the sides/bottom of the boom It is permitted to fit a string gauge to provide main sheeting reference
1	Boom slide	Build specification	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder			
1	Rotation adjustment	Build specification - AHC Part No: 323572	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder			It is permitted to fit the updated mast rotation fitting.
1	Mainsail sheet block inside boom	Harken 57mm carbo airblock triple with swivel & becket Part No:H2605 - AHC Part No: 323245	Open			(1) arranged as supplied by a licensed builder			
1	Mainsail sheet block inside boom	Harken 57mm carbo airblock triple with swivel Part No:H2604 - AHC Part No: 323246	Open			(1) arranged as supplied by a licensed builder			
1	Mainsail sheet block connected to sled	Harken Black Magic 75mm Block with becket Part No:H3232 - AHC Part No: 323350	Open			(1) arranged as supplied by a licensed builder			
1	Mainsail sheet sheave	Harken 102 mm Narrow Sheave Part No:H692 - AHC Part No: 323354	Open			(1) arranged as supplied by a licensed builder			
1	•	Build specification	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder			
2	sneet in boom	Build specification	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder			
1	Low friction ring for mainsail sheet	Harken ring Part No: H3272 - AHC Part No: 323360 or similar	Open			(1) arranged as supplied by a licensed builder			
1	Stainless mainsail sheet pin with stoppers	Build specification	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder			
Trampoline									
1	Net	Build specification	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder	•		
34	Trampoline Sliders	Bainbridge Part No:A018S - AHC Part No: 323347	Open			(1) arranged as supplied by a licensed builder			

IVIDE CIUSS IN	ule Appelluix A								Published on 05-04-2017
QUANTITY	PART	SPECIFICATION	SUPPLIER	CERTIFICATION	EVENT LIMITA- TIONS	USE	REPAIR	PAINTING OR POLISHING	OTHER
As required	Lashing	OD: 3mm Length: As required Material: Dyneema	Open						
4	Trampoline batten	10mm Diameter Fiberglass pulltruded rod	Open			(1) arranged as supplied by a licensed builder			
Bowsprit				-	'		•	•	
1	Bowsprit	Build specification	CH (Aston Harald Composite)	M32 STICKER at aft connection	1 per event	(1) arranged as supplied by a licensed builder	~	•	
1	Connection pin bowsprit	Build specification - AHC Part No: 323525	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder		•	
2	Bowsprit struts	Build specification	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder	~	•	
2	Strut bolt	Build specification	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder			
2	Strut locking pin	Build specification - AHC Part No: 323526	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder			
1	Tackline housing	Build specification - AHC Part No: 323654	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder			
1	Gennaker furler and swivel	Profurl Model NEX 1.5 - AHC Part No: 323606	Open			(1) arranged as supplied by a licensed builder			It is permitted to add a stainless protection to the furler and swivel pins
1	Gennaker furler line	OD: 8-10mm Length: as required Material: 7-9mm Dyneema core + cover	Open						It is permitted to add 2 low friction rings or blocks to the furler line to fix its position on the trampoline
1	Delrin sheave tackline	Build specification - AHC Part No: 323254	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder			
1	Tackline sheave bolt	Build specification	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder			
2	Delrin sheave for tackline housin	g Build specification - AHC Part No: 323259	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder			
Daggerboard	d								
1	Starboard daggerboard	Build specification	CH (Aston Harald Composite)	M32 STICKER on top face	1 per event	(1) shall remain inside daggerboard case while <i>racing</i>	•	•	It is permitted to round the top aft corner with a 25mm radius It is permitted to use low quantities of friction reducing lubricant on the daggerboard
1	Port daggerboard	Build specification	CH (Aston Harald Composite)	M32 STICKER on top face	1 per event	(1) shall remain inside daggerboard case while <i>racing</i>	•	•	It is permitted to round the top aft corner with a 25mm radius It is permitted to use low quantities of friction reducing lubricant on the daggerboard
2	Daggerboard pull-up line	OD: 8mm Length: 600mm Material: Dyneema	Open						
4	Protective material inside daggerboard case	Carpet or Webbing	Open			(1) shall be applied evenly throughout case surface (2) It is permitted to add friction reducing polish to the surface			
						<u>. </u>			
Rudder					I	1	1	l	1
	Rudder Blades	Build specification	CH (Aston Harald Composite)	M32 STICKER on top face	2 per event		•	•	
1	Starboard rudder head	Build specification	CH (Aston Harald Composite)	on top face	CVCIIL	(1) arranged as supplied by a licensed builder	-		

QUANTITY	PART	SPECIFICATION	SUPPLIER	CERTIFICATION	EVENT LIMITA- TIONS	USE	REPAIR	PAINTING OR POLISHING	OTHER
1	Port rudder head	Build specification	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder	~		
2	Stainless rudder pin	Build specification - AHC Part No: 323519	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder			
4	Delrin bushing for rudder head pin	Build specification - AHC Part No: 323645/323520	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder			
2	Rudder lock arm	Build specification	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder			
2	Rudder lock with spring	Build specification	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder			
2	Tiller extension telescopic	Maximum length 3.300 m	Open			(1) arranged as supplied by a licensed builder (2) connected to tillerbar connection points	,		It is permitted to add a transverse rope between rudders to hold the tiller extensions
1	Tillerbar	Build specification	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder	~		
2	Delrin end fittings for tillerbar	Build specification - AHC Part No: 323527	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder			
Sails									
1	Mainsail	North Sails	CH (Aston Harald Composite)	M32 STICKER at the head	1 per event		~		
1	Gennaker	North Sails	CH (Aston Harald Composite)	M32 STICKER at the clew	1 per event		~		
1	Gennaker sheet	OD: 8-10mm Length: as required Material: 7-9mm Dyneema core +cover	Open						
1	Mainsail sheet 24:1 or 28:1	OD: 12mm Length: as required Material: 11mm Dyneema core +cover	Open						
1	Gennaker downhaul 2:1	OD: 8mm Length: As required Material: 7mm Dyneema core + cover	Open						