International M32 Class Association

Effective date: 01/06/2018

Status: Approved



Amendment One

C.9 SAILS

C.9.3 GENNAKER

(a) USE

To add: "

4) The gennaker shall not be set on a leg to a windward mark or gate when there are any crew on the windward rack."

Amendment Two

APPENDIX X

See changes to 'Appendix X' marked in red in following pages:

International M32 Class Association

Effective date: 01/06/2018

Status: Approved



M32 Class Rule Appendix X Published on 11-05-2018 **EVENT** PAINTING OR QUANTITY CERTIFICATION REPAIR SPECIFICATION SUPPLIER LIMITA-USE OTHER POLISHING TIONS Hulls It is permitted to glue 2 eyes inside cockpit to hold a max, of 5 kg of spares and consumables It is permitted to add elastic cord and attachment points with a maximum diameter of 10 mm to hold the daggerboard in position CH (Aston Harald M32 STICKER Port hull Build specification 1 per event It is permitted to add non-skid foam or tape of 6 Composite) at transom nulls and cross beam It is permitted to add hand holds or footholds to mprove driver stability with a dimension of less than 10x10x50cm It is permitted to glue 2 eyes inside cockpit to hold a max. of 5 kg of spares and consumables It is permitted to add elastic cord and attachment points with a maximum diameter of 10 mm to WORLD SAILING old the daggerboard in position CH (Aston Harald Plaque, Starboard hull Build specification It is permitted to add non-skid foam or tape of 6 M32 STICKER at Composite) nm maximum thickness on the surface of the transom nulls and cross beam It is permitted to add hand holds or footbolds to nprove driver stability with a dimension of less an 10x10x50cm (1) arranged as supplied by a licensed Winches Harken 35 Plain-Top Performa Part No: 35.2 PTP Open Winch handles Standard racing winch handle Open CH (Aston Harald (1) arranged as supplied by a licensed nspection hatch Build specification - AHC Part No: 323547 omposite) builder CH (Aston Harald (1) arranged as supplied by a licensed It is permitted to fit the updated supplied 4 Trampoline attachment fittings Build specification omposite) dyneema loops replacing the stainless rings. Main beam M 32 STICKER CH (Aston Harald Main beam Build specification on starboard aft Composite) face CH (Aston Harald (1) arranged as supplied by a licensed Build specification - AHC Part No: 323896 1 Mast step omposite) CH (Aston Harald (1) arranged as supplied by a licensed Mast step washer Build specification - AHC Part No: 323205 1 omposite) CH (Aston Harald (1) arranged as supplied by a licensed Beam Bolt Build specification - AHC Part No: 323541 Composite) (1) arranged as supplied by a licensed 1 Mainsail sheet block Harken 75mm Carbo Ratchamatic Part No:H2680 Open (1) arranged as supplied by a licensed Lashing for mainsail sheet block OD:5mm Length: 500mm Material: Dyneema 1 Open (2) shall remain fixed while racing CH (Aston Harald (1) arranged as supplied by a licensed Bowsprit bracket Build specification - AHC Part No: 323215 Composite) (1) arranged as supplied by a licensed OD:5mm Length: 130mm Material: Dyneema Lash eye for rack net builder H (Aston Harald (1) arranged as supplied by a licensed Build specification - AHC Part No: 323214 - 1 Clutch bracket omposite) Spinlock single XTR Powerclutch Part No: XTR0812 or (1) arranged as supplied by a licensed Clutch for tackline Spinlock XTS Powerclutch Part No: XTS0610/CER - AHC Part No: Open builder Aft beam

International M32 Class Association

Effective date: 01/06/2018

Status: Approved



M32 Class Rule Appendix X Published on 11-05-2018 PAINTING OR QUANTITY PART SPECIFICATION SUPPLIER CERTIFICATION LIMITA-USE REPAIR OTHER POLISHING M 32 STICKER CH (Aston Harald 1 Aft beam Build specification on starboard aft Composite) CH (Aston Harald (1) arranged as supplied by a licensed Build specification 1 Traveller track Composite) CH (Aston Harald (1) arranged as supplied by a licensed Beam Bolt Build specification - AHC Part No: 323541 4 Composite) builder CH (Aston Harald (1) arranged as supplied by a licensed Traveller track bolt Build specification Composite) Traveller adjustment including CH (Aston Harald (1) arranged as supplied by a licensed Build specification - AHC Part No: 323542 (includes Cam Cleat) moving parts Composite) (1) arranged as supplied by a licensed arken cam cleat or Spinlock cam cleat Part No:PXR0810 builder CH (Aston Harald (1) arranged as supplied by a licensed Traveller track car including moving Build specification - AHC Part No: 323529 Composite) (1) arranged as supplied by a licensed 1 Mainsail sheet block Harken 75mm Spriddleblock - Harken Part No:H3241 Open (1) Arranged as supplied by a licensed 1 Traveller line OD:8mm Length: 20m Material: Dyneema 7mm core + cover builder CH (Aston Harald (1) arranged as supplied by a licensed 2 Gennaker Plate SB/P Build specification - AHC Part No: 324004/324007 Composite larken Black Magic 57mm Part No:H3214 or (1) arranged as supplied by a licensed 2 Gennaker block TyeTec Highload 3500daN Loopblock - AHC Part No: 324175 builder (1) arranged as supplied by a licensed Dyneema double loops for OD:4mm Length: 800mm Material: Dyneema Open zennaker block (2) shall remain fixed while racing CH (Aston Harald M32 STICKER (1) arranged as supplied by a licensed Mast Lower Build specification Composite) at bottom forward builder CH (Aston Harald M32 STICKER (1) arranged as supplied by a licensed Mast Upper Build specification 1 Composite) at bottom forward builder CH (Aston Harald (1) arranged as supplied by a licensed 1 Mast Foot Build specification Composite) Harken double air block 16mm Part No:H406 or (1) arranged as supplied by a licensed 1 Rotation block / Low friction ring TyeTec Ring Part No:NMP261010 - AHC Part No: 324223 CH (Aston Harald (1) arranged as supplied by a licensed Rotation arm Composite) CH (Aston Harald (1) arranged as supplied by a licensed Build specification Rotation arm bolt Composite) builder CH (Aston Harald (1) arranged as supplied by a licensed Halyard lock including moving parts Build specification - AHC Part No: 323615 Harken Self-Tailing Radial Winch Part No:20STA (Max power ratio (1) arranged as supplied by a licensed 1 Winch AHC Part No: 323356 CH (Aston Harald (1) arranged as supplied by a licensed Build specification - AHC Part No: 323433 1 Pin Gooseneck Composite) (1) arranged as supplied by a licensed Build specification 1 Gooseneck bolt CH (Aston Harald (1) arranged as supplied by a licensed 1 Carbon toggle fitting Build specification - AHC Part No: 323451 Composite) builder CH (Aston Harald (1) arranged as supplied by a licensed 1 Gennaker halyard through blocks Build specification Composite) CH (Aston Harald (1) arranged as supplied by a licensed 1 Mainsail halyard sheave pin Build specification Composite) CH (Aston Harald (1) arranged as supplied by a licensed Sheave Mainsail halyard Build specification - AHC Part No: 323429 Composite) (1) arranged as supplied by a licensed CH (Aston Harald Sheave Gennaker halyard Build specification - AHC Part No: 323426

International M32 Class Association

Effective date: 01/06/2018

Status: Approved



M32 Class Rule Appendix X Published on 11-05-2018 EVENT PAINTING OR CERTIFICATION QUANTITY SPECIFICATION SUPPLIER REPAIR LIMITA-OTHER POLISHING TIONS (1) arranged as supplied by a licensed Mainsail halvard block Harken 57mm T2 Part No: H2152 or H2160 Open Harken 57mm T2 Part No: H2152 or H2160 or (1) arranged as supplied by a licensed Cunningham block / Low friction Open TyeTec Ring Part No:NMP471818 - AHC Part No: 324235 builder (1) arranged as supplied by a licensed Gennaker halvard block Harken 57mm T2 Part No: H2152 or H2160 Open Dyneema loops for mainmast foot (1) arranged as supplied by a licensed OD: 5mm Length: 2m Material: Dyneema OD: 8mm Length: As required Material: Dyneema 7mm core + Cunningham 2:1 purchase 1 CH (Aston Harald (1) arranged as supplied by a licensed 2 Build specification Spreaders composite) builder CH (Aston Harald (1) arranged as supplied by a licensed Build specification - AHC Part No: 323611 2 Diamond stay lower omposite) builder (1) arranged as supplied by a licensed CH (Aston Harald Diamond stay upper Build specification - AHC Part No: 323609 Composite) builder (1) arranged as supplied by a licensed Rig bolt dia mond upper Build specification Open builder (1) arranged as supplied by a licensed Rig bolt diamond lower Build specification Open builder (1) arranged as supplied by a licensed Build specification Rig bolt spreader tip Doen builder CH (Aston Harald (1) arranged as supplied by a licensed Spreader adjustment screw **Build specification** omposite) builder CH (Aston Harald (1) arranged as supplied by a licensed 2 Delrin spreader end fitting Build specification omposite) CH (Aston Harald (1) arranged as supplied by a licensed Build specification - AHC Part No: 324075 1 Hanger Diamond Tensioner builder Composite) (1) arranged as supplied by a licensed CH (Aston Harald 1 UNE Diamond Tensioner Build specification - AHC Part No: 324076 composite) builder CH (Aston Harald (1) arranged as supplied by a licensed Washer Diamond Tensioner Build specification - AHC Part No: 324077 omposite) builder CH (Aston Harald (1) arranged as supplied by a licensed Nut Diamond Tensioner Build specification - AHC Part No: 324078 Composite) builder CH (Aston Harald (1) arranged as supplied by a licensed T-tang terminal **Build** specification 1 omposite) builder OD: 8mm Length: As required Material: Dyneema 7mm core + Mainsail halyard OD: max. 10mm Length: As required Material: Dyneema max. Gennaker **Halyard** CH (Aston Harald (1) arranged as supplied by a licensed Build specification - AHC Part No: 323600 T-tang for rigging omposite) It is permitted to add light clear plastic chafing guard or rope cover to shrouds OD: 8mm Length: 13,4m Material: Teufelberger sts5000 - AHC (1) shall be spliced to T-tang and friction The use of elastic cord with a maximum of 6mm 2 Forestays Open Part No: 323599 (Includes forestays & shrouds) diameter is allowed to reduce slack in the forestay by attaching it between the low friction ing and the pad eye of the hull It is permitted to add light clear plastic chafing guard or rope cover to shrouds OD: 8mm Length: 13,4m Material: Teufelberger sts5000 - AHC (1) shall be spliced to T-tang and friction The use of elastic cord with a maximum of 6mm 2 Shrouds Open Part No: 323599 (Includes forestays & shrouds) diameter is allowed to bridge the gap between he low friction ring on the shrouds and the rack Low friction rings for forestays and Harken ring - Harken Part No:H3272 - AHC Part No: 323360 or (1) arranged as supplied by a licensed imilar (1) Lashing shall have a minimum of 5 Lashing for forestay and shrouds OD: 5mm Length: 1.5m Material: Dyneema Open Racks

International M32 Class Association

Effective date: 01/06/2018

Status: Approved



M32 Class Rule Appendix X Published on 11-05-2018 **EVENT** PAINTING OR QUANTITY SPECIFICATION SUPPLIER CERTIFICATION LIMITA-REPAIR POLISHING he use of elastic cord with a maximum of 6mm M 32 STICKER CH (Aston Harald diameter is allowed to bridge the gap between (1) arranged as supplied by a licensed Starboard rack Build specification at aft end Composite) he end of the traveller beam and the rack connection The use of elastic cord with a maximum of 6mm M 32 STICKER CH (Aston Harald (1) arranged as supplied by a licensed diameter is allowed to bridge the gap between per event builder Build specification Port rack at aft end Composite) he end of the traveller beam and the rack connection CH (Aston Harald It is permitted to move the lower rack net (1) arranged as supplied by a licensed Build specification - AHC Part No: 323507 2 Rack net attachment to the rack bracket composite) Footstraps Build specification Open OD:2.5-3mm Length: As required Material: Dyneema Lashing Open (1) arranged as supplied by a licensed 4 Rack bolt M12 x 100 Material: A4 80 Onen It is permitted to add a mainsheet holder to the sides/bottom of the boom 1 per event (1) arranged as supplied by a licensed builder M 32 STICKER CH (Aston Harald t is permitted to fit a string gauge to provide Main boom tube Build specification Composite) at forward end main sheeting and rotator reference, however it shall remain external to the boom tube without additional holes being drilled CH (Aston Harald (1) arranged as supplied by a licensed 1 Boom slide Build specification composite) CH (Aston Harald (1) arranged as supplied by a licensed It is permitted to fit the updated mast rotation Build specification - AHC Part No: 323572 1 Rotation adjustment Composite) h (Aston Harald (1) arranged as supplied by a licensed 1 wiveling Mast Rotation Fitting Build specification - AHC Part No: 324752 Harken 57mm carbo airblock triple with swivel & becket Part (1) arranged as supplied by a licensed Mainsail sheet block inside boom 1 No: H2605 Open builder AHC Part No: 323245 Harken 57mm carbo airblock triple with swivel Part No:H2604 (1) arranged as supplied by a licensed 1 Mainsail sheet block inside boom) pen AHC Part No: 323246 Mainsail sheet block connected to Harken Black Magic 75mm Block with becket Part No:H3232 (1) arranged as supplied by a licensed 1 Open AHC Part No: 323350 builder Harken 102 mm Narrow Sheave Part No:H692 - AHC Part No: (1) arranged as supplied by a licensed Mainsail sheet sheave 1 Open 323354 builder CH (Aston Harald (1) arranged as supplied by a licensed 1 Mainsail sheet sheave pin Build specification Composite) Delrin sidesheave for mainsail CH (Aston Harald (1) arranged as supplied by a licensed 2 Build specification sheet in boom Composite) builder (1) arranged as supplied by a licensed 1 Low friction ring for mainsail sheet Harken ring Part No:H3272 - AHC Part No: 323360 or similar Stainless mainsail sheet pin with H (Aston Harald (1) arranged as supplied by a licensed Build specification omposite) Trampoline he use of elastic cord with a maximum of 6mm liameter is allowed to retain the traveller line and mainsheet to the trampoline The use of elastic cord with a maximum of 6mm CH (Aston Harald (1) arranged as supplied by a licensed diameter is allowed to hold the tail end of the 1 Build specification Composite) huilder halvards and the tack line in place on the rampoline within 1m of the base of the mast The use of elastic cord with a maximum of 6mm liameter is allowed to reduce slack in gennaker (1) arranged as supplied by a licensed Trampoline Sliders t is permitted to substitute slider for bolt rope Bainbridge Part No:A018S - AHC Part No: 323347 Open

International M32 Class Association

Effective date: 01/06/2018

Status: Approved



M32 Class Rule Appendix X Published on 11-05-2018 **EVENT** PAINTING OR QUANTITY SPECIFICATION SUPPLIER CERTIFICATION LIMITA-REPAIR OTHER POLISHING TIONS As required Lashing OD: 3mm Length: As required Material: Dyneema (1) arranged as supplied by a licensed Trampoline batten 10mm Diameter Fiberglass pulltruded rod Bowsprit 1 per event (1) arranged as supplied by a licensed CH (Aston Harald M32 STICKER Build specification Composite) CH (Aston Harald at aft connection builder (1) arranged as supplied by a licensed Build specification - AHC Part No: 323525 Connection pin bowsprit Composite) builder CH (Aston Harald (1) arranged as supplied by a licensed 2 Bowsprit struts Build specification composite) CH (Aston Harald (1) arranged as supplied by a licensed 2 Strut bolt Build specification Composite) CH (Aston Harald (1) arranged as supplied by a licensed Build specification - AHC Part No: 323526 2 Strut locking pin builder Composite) CH (Aston Harald (1) arranged as supplied by a licensed 1 Tackline housing Build specification - AHC Part No: 323654 Composite) builder (1) arranged as supplied by a licensed It is permitted to add a stainless protection to the Gennaker furler and swivel Profurl Model NEX 1.5 - AHC Part No: 323606 huilder furler and swivel pins It is permitted to add up to 4 low friction rings or OD: 8-10mm Length: as required Material: 7-9mm Dyneema core Gennaker furler line blocks to the furler line to fix its position on the trampoline, beam or forestays. CH (Aston Harald (1) arranged as supplied by a licensed Delrin sheave tackline Build specification - AHC Part No. 323254 composite) CH (Aston Harald (1) arranged as supplied by a licensed Tackline sheave bolt Build specification Composite) builder CH (Aston Harald (1) arranged as supplied by a licensed Build specification - AHC Part No: 323259 2 Delrin sheave for tackline housing Composite) Daggerboard It is permitted to round the top aft corner with a per event (1) shall remain inside daggerboard case CH (Aston Harald M 32 STICKER Starboard daggerboard Build specification Composite) on top face while racing It is permitted to use low quantities of friction reducing lubricant on the daggerboard It is permitted to round the top aft corner with a CH (Aston Harald M 32 STICKER (1) shall remain inside daggerboard case 25mm radius Port daggerboard Build specification perevent Composite) on top face while racina It is permitted to use low quantities of friction reducing lubricant on the daggerboard Daggerboard pull-up line 2 OD: 8mm Length: 600mm Material: Dyneema Open (1) shall be applied evenly throughout case Protective material inside Carpet or Webbing Open (2) It is permitted to add friction reducing daggerboard case polish to the surface Rudder CH (Aston Harald M 32 STICKER 2 Rudder Blades Build specification 2 per event Composite) on top face It is permitted to add a retention line or strap CH (Aston Harald (1) arranged as supplied by a licensed 1 Starboard rudder head Build specification round the rudder blade and case for the purpos Composite) of holding the rudder down. It is permitted to add a retention line or strap (1) arranged as supplied by a licensed Port rudder head **Build** specification round the rudder blade and case for the purpo omposite) of holding the rudder down. CH (Aston Harald (1) arranged as supplied by a licensed 2 Stainless rudder pin Build specification - AHC Part No: 323519 composite) builder (1) arranged as supplied by a licensed 4 Delrin bushing for rudder head pin Build specification - AHC Part No: 323645/323520 builder Composite) CH (Aston Harald (1) arranged as supplied by a licensed Rudder lock arm Build specification

International M32 Class Association

Effective date: 01/06/2018

Status: Approved



M32 Class Rule Appendix X									
QUANTITY	PART	SPECIFICATION	SUPPLIER	CERTIFICATION	EVENT LIMITA- TIONS	USE	REPAIR	PAINTING OR POLISHING	OTHER
2	Rudder lock with spring		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		CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder			
Sails									
1	Mainsail	North Sails	CH (Aston Harald Composite)	M 32 STICKER at the head	1 per event		~		
1	Gennaker	North Sails	CH (Aston Harald Composite)	M 32 STICKER at the clew	1 per event		~		
1	Gennakersheet	+cover	Open						
1	Mainsail sheet 24:1 or 28:1	OD: 10mm Length: as required Material: 11mm Dyneema core +cover	Open						
1	Gennaker downhaul 2:1	OD: 8mm Length: As required Material: 7mm Dyneema core +	Open						

End of document