

updated January 2026

SAILSetc

Supplementary Price List - SP 02

GOODBUYS

surplus boatbuilding materials

If you would like an up to date version of this list please contact the SAILSetc office – ask for 'GOODBUYS surplus boatbuilding materials - SP02'

*for - surplus sailcloth & sail making materials – see
GOODBUYS SP 03*

Used moulds that are no longer required by SAILSetc are listed on the For Sale Mould List. Around 60 moulds are offered. Please ask for a copy if you are interested.

Please Note

1 Most items here are unsuitable for use in our own production hulls and other mouldings. The reason will vary from item to item - it may be that there are small faults, there is some problem with compatibility, we have too many in stock or we have just found that we have no use for them at present because we have re-designed the way we make things. The general quality will be reflected in the price.

Some other items are listed here simply because there is not enough room in our current price list, or because they were not available when it was printed. Prices are not, therefore, discounted.

- 2 Prices include VAT at 20.0%.
- 3 All goods are offered subject to being unsold.
- 4 Please 'phone to reserve items required before sending any payment. Items will be reserved for 10 days before being re-offered.
- 5 Trade customers – please see the Trade Price List.
- 6 Packing and delivery will be charged at cost and can be advised on receipt of your requirements if required.

mouldings

yachts and yacht moulds

Look for the website link to **Odds and Ends**.

+

decks

MD72	Deck beam. 2 layers of 200 gsm glass. Various colours.	£5
MD73	Centre deck, fore part, coloured gel coat, item 311E. Glass/epoxy. 2 layers of 200 gsm glass. One Anchusa blue, one Charcoal grey, one black, two Mazarine blue. Suitable for a boat of at least 190 mm beam at the mast position. As used on IKON and PRIZM (in carbon) and other wider boats. With recess for fin bolt and with peel ply on the back. Slight cosmetic faults with moulding.	£20/each
MD77	Centre deck, fore part, like 311E but more suited to hulls at least 180 mm wide at the deck. As used on STRAD. Epoxy/carbon. Two with clear gel coat, one ultra light version with silver grey gel coat. Two.	£10/each

pot recess, pot rings & related

MP01	Rc pot with tapered pot bottom added. As fitted to some TOPIKO, PIKANTO, PRIME NUMBER & PRIZM models. Hole for rc cables drilled.	£10
MP02	Pot bottom, epoxy/carbon. Moulding used to taper the bottom of a SAILSetc rc pot so that it fits into a hull when offset from the centreline. Used.	£5

rc mountings, moulded fairleads

MD63	RC mounting, un-coded, clear resin, epoxy/carbon, as used in PRIME NUMBER and DIAMOND	£5
MD88	RC mounting, un-coded, clear resin, epoxy/glass, as used in PIKANTO	£5

fin box/mast tubes

MB22	Fin box/mast tube, 338C. Carbon/epoxy. Poor internal surfaces.	£40
------	--	-----

fins

MF32	Fin moulding, item 350H suitable for A Class or 6 Metre. 410 mm long tapering from 214 mm to 92 mm. Undersize for GUNBOAT but might be extended at the top to make a correctly sized fin. To be sold for owner.	£120
MF51	6% t/c fin 370-M (2014 SAILSetc design and manufacture, not current production version). Cut to profile for QUARK and finished to section. With connections to hull and ballast. 557 mm from underside of hull to extreme lower end.	£100

MF55	370-A 6% t/c fin. Prototype using a printed core covered by woven carbon and using our normal mould for A Class/6 Metre fins. The surface is pitted on both sides where there was insufficient gel coat. The pitting needs to be filled to restore a good surface. 320 mm span x 257 mm chord at the top x 165 mm chord at the bottom. 475 grams. 8 mm hole through to take the INS-080 attachment system. Approximately the same size as required for SWORD. Could be used for a 6 Metre (probably inverted).	£60
MF57	370-A 6% t/c fin. As above but with a poor finish over about 50% of the surface. 279 grams, 390 mm span, 257 mm chord at the top, 141 mm chord at the tip. 6 mm ID tube running top to bottom.	£75
MF58	370-A 6% t/c fin. As above but with a good finish over about 75% of the surface. 253 grams, 390 mm span, 257 mm chord at the top, 141 mm chord at the tip. 6 mm ID tube running top to bottom.	£75
MF59	IOM fin, Craig Smith design and construction, 90 mm wide at hull tapering to 75 mm at ballast. 7.3% t/c. With attachment insert at top and bottom. Sprayed with grey primer.	£75

ballasts and patterns

BAL01	Lead shot. Mixed Ø 2.5, 3.0 and 3.5 mm to make a higher net density when used to add weight. 2.35 kgs available.	£5/kg - £10/lot
BAL02	Ballast casting, 546 grams, finished with slot for 370-RG and fixing hole, 183 mm long x 28 mm wide x 23 mm deep. Painted red.	£40
BAL04	A pattern, not a lead casting, for a 6 kg version of BALLAST-PATTERN-WING lower aspect ratio version. 350 long x 175 wide. Could be used for a heavier ballast (for a 6 Metre for example) with a suitable spacer on the centreline. In four parts ready to assemble before use.	£18
BAL05	A pattern, not a lead casting, for a 2.5 kg version of BALLAST-PATTERN-WING lower aspect ratio version. 264 long x 130 wide. Suitable for a 36". In two parts ready to assemble before use.	£10
BAL06	Carbon coated 10R ballast, 200-042, natural carbon finish, 4.27 kgs.	£90
BAL07	IOM ballast, standard SAILSetc design, used, 2391 grams, sprayed with grey primer, with slot extending 5 mm aft of, and 70 mm ahead of, LCG	£65

rudders

rudders have stocks, rudder mouldings do not have stocks

MR34	RG65/65 class rudder. Epoxy/carbon, 165 x 50 mm. Finished to section. Poor cosmetic finish. 2.4 mm stock.	£10
------	---	-----

rudder mouldings

rudder mouldings do not have stocks, rudders have stocks

MR18	Rudder moulding with solid core, 8% t/c, hole for stock to be bonded in to. 30 grams. 215 mm maximum span at trailing edge, 78 mm chord at upper end. Carbon/epoxy finish. Needs finishing to section at leading and trailing edges.	£30
MR19	Rudder moulding, 7% t/c. 220 x 70 mm. No taper. Finished to section. 42 grams.	£20
MR20	Rudder blade, early version of 360-65. 10 grams, For 2.5 mm stock.	£5

bumpers – silicone rubber bumper mouldings & material

MR330 *All have faults on the surface which render them unsuitable for use on any boat where cosmetic appearance is important. However they may be OK as spares or for cutting to make bumpers for other designs.*

Tell us which SAILSetc boat you need a bumper for and we will see if we have one to suit. May be coloured. £3/each

MR330-ARRIVAL	Bumper for the David Hollom 'ARRIVAL' design IOM	£5
---------------	--	----

masts, tubes, metal etc

carbon GROOVY

All known remaining stocks of carbon GROOVY were transferred to Bill Green, Bournville Club and have been sold. Any other pieces that become available are listed here:

CG02	1 piece 12.7 mm diameter CARBON GROOVY. 1000 mm long. Straight	£25
------	--	-----

alloy GROOVY

AG01	1 pieces 16.7 mm diameter alloy GROOVY, 1183 mm long. One end 33 mm is deformed. New and un-used except as a shaft for a roll of cloth.	£10
------	---	-----

carbon round tube

code	diameter information	length	comments	pieces	price
CRT-140	14.0 tapering to 14 x 5	1370	high modulus, 2 mm side bend		£49
CRT-140	14.0 tapering to 14 x 5	500-800	high modulus	price pro rata on length	
SP-1	10.9 tapering to 7.8	1000	intermediate modulus	1	£25
SP-3	11.8 tapering to 10.0	798	0.9 mm wall, low mod	1	£15
SP-5	13.6 OD x 12.2 ID	900	ultra high modulus	1	£40
SP-7	13.6 OD x 12.0 ID	900	high modulus	1	£25
SP-8	13.6 OD x 12.0 ID	700	high modulus	1	£20

SP-9	13.65 OD x 11.8 ID	1000	intermediate modulus	1	£30
SP-14	10.7 OD x 8.0 ID	1000	high modulus	10	£40/each £275/lot
SP-15	9.6 OD x 8.0 ID	1000	high modulus	3	£30/each
SP-16	15 OD x 12.0 ID	630	intermediate modulus	1	£10
SP-17	A set of 10 and 8 mm high modulus tubes with 1 mm wall that are machined to fit together snugly. The outside of these tubes is not ground to the nominal diameter like our normal tubes are but is left in its natural state. The tubes are about 10% heavier and 15% stiffer than standard.				£50/pair
SP-18	Bag of 20 to 50 mm long pieces of 10 mm OD carbon tube.				£1
SP-19	Bag of 20 to 50 mm long pieces of 12 mm OD carbon tube.				£1
SP-20	Bag of 100 to 200 mm long pieces of 14 mm OD carbon tube.				£2
SP-21	14 OD round + upper section of 12 OD tapering to 12 x 5 mm. 2050 mm long with carbon backstay crane. Suitable for Marblehead swing or conventional rig. Also suitable for 6 Metre mast.				£100

Items SP-7 and SP-8 are samples tubes that were made with a low wall thickness. They are approximately 84% of the normal weight but are extremely stiff for their weight. SP-7 is 1000 mm long but is cracked along one end for 100 mm. These would be ideal spars for a super lightweight rig for a Marblehead or Ten Rater. Take all three pieces for a 10% discount.

Item SP-15 is a low wall thickness version of our normal high modulus tube. The stiffness is lower but the weight is proportionately lower too.

masts

S61	New mast for A(92LX) swing rig.	POA
-----	---------------------------------	-----

glass tubes

S20	Glass tubes. Black, 12 mm Ø. 1 mm wall thickness. 1000 mm long. Like our carbon tubes but heavier and not so stiff.....and a whole lot less useful - hence the price. 25% discount for 100+	£1/each
-----	---	---------

aluminium tubes

S30	Aluminium tubes. 6.4 mm Ø. 0.7 mm wall thickness. 2000 mm long. Not anodised.	£2/each
S31	Aluminium GROOVY, black anodised, 125 mm long, 16.7 Ø x 14.8 ID, several	£1/each
S32	Aluminium GROOVY, black anodised, 125 mm long, 14.5 Ø x 12.9 ID, several	£1/each
S33	Aluminium GROOVY, black anodised, 125 mm long, 12.7 Ø x 11.3 ID, several	£1/each
S34	Aluminium tubes, black anodised, 125 mm long, 14.3 Ø x 12.8 ID, several	£1/each

S35	Aluminium tubes, black anodised, 125 mm long, 12.8 Ø x 10.7 ID, several	£1/each
S36	Aluminium tubes, black anodised, 125 mm long, 11.5 Ø x 10.2 ID, several	£1/each
S37	Aluminium tubes, 125 mm long, 11.5 Ø x 10.2 ID, several	£0.50/each
S38	Aluminium GROOVY, natural anodised, 2000 mm long, 9.7 mm Ø, two	£25/each

arrow shafts – fine tubes

AS01	Aluminium tubes. 4.75 mm external Ø x 4.0 mm internal Ø x 915 mm long. Black anodised.	£2/each
AS02	Aluminium tubes. 1416 size. 5.6 mm external Ø x 4.7 mm internal Ø.	£2/each
AS03	Aluminium tubes. 1813 size. 7.1 mm external Ø x 6.5 mm internal Ø.	£2/each
AS04	Aluminium tubes. 1916 size. 7.5 mm external Ø x 6.7 mm internal Ø.	£2/each
AS05	Aluminium tubes. 2016 size. 7.9 mm external Ø x 7.1 mm internal Ø.	£8/each
AS06	Aluminium tubes. 2114 size. 8.3 mm external Ø x 7.6 mm internal Ø.	£2/each

brass tubes

Code	internal Ø	external Ø	length metres	£/metre	£/lot
S04	14.0	16.0	1.94	-	£10
S05	14.0	15.8	7.40	£6	£30
S06	13.6	15.0	3.30	£6	£15
S07	13.4	14.4	3.49	£6	£15
S08	12.3	13.5	1.59		£7.50
S09	11.9	13.0	1.14		£5
S10	11.4	12.5	0.95		£5
S11	11.3	12.7	1.31		£5
S12	11.2	12.6	3.04	£5	£10
S14	10.9	11.9	0.89	£5	£4
S15	1.6	2.4	0.92 x 24 pieces of square tube		£20/lot
S16	0.8	1.6	0.92 x 6 pieces of square tube		£5/lot

Item S16 is a slide fit inside S15

fittings

F57	Boom joiner for 10 mm Ø carbon tube. Anodised alloy. Four.	£3/item
F60	Main boom end fitting. Black anodised aluminium for ball raced gooseneck. Used	£1/item
F61	Tiller arm for RG65. 68-025 equivalent. Prototype versions to classic tiller arm design for 2.5 mm rudder stock and with holes at 8, 10, 12 and 14 mm from the centre. Stainless steel. New.	£6/each
F63	Jumper strut fitting, item 20-J. For 14 mm Ø mast. Faulty silver solder joint. Several.	£2/each
F64	Spreader fitting, item 20-S. For 14 mm Ø mast. Faulty silver solder joint. Several.	£2/each
F65	Swing rig block, old design, 59-127. For 12.7 mm Ø mast. Suitable for 36R class or for use with carbon GROOVY 12.7 mast. Three pieces.	£2/each
F66	Fairlead, 60E design (formerly 60A), cosmetic faults in soldering or small holes that could be filled with epoxy resin, 4 items	£3/each
F67	Fairlead, 60S design (formerly 60D), cosmetic faults in soldering or small holes that could be filled with epoxy resin, 3 items.	£3/each
F68	Tiller arm, 68-030 design, original carbon/epoxy item, 3 items	£2
F69	Tiller arm, 68-040 design, original carbon/epoxy item, 1 item	£2
F70	Tiller arm, 68-050 design, original carbon/epoxy item, 1 item	£2
F71	Tiller arm, 68-060 design, original carbon/epoxy item, 1 item	£2
F72	Fairlead, 60C design (formerly 60B), cosmetic faults in soldering, 23 items.	£3/each
F74	Fairlead, V527 design, cosmetic faults in soldering and un-plated, 1 item	£4
F75	Rings, 46B design, cosmetic faults in soldering and un-plated, 5 items	£1/lot
F76	Rigging screw, PKB design, single end type but with a shackle type connection at one end and an eyebolt at the other. Has to be disconnected at one end before adjusting. One item only.	£1
F77	Deck eye, PKB pad eye design, for bolting to a deck with underdeck connection for rigging to take the load from the shroud or forestay to a strong point on the bottom of the hull. Plated. One item only.	£1
F80	Jib racks. V554, 11 holes and 68 mm long with three 'feet'. Poor quality silver soldering and plating. Two items	£9/pair
F81	M2 Nyloc nuts, nickel plated steel (not stainless steel). Pack of 20. Five packs	£1/pack
F82	M2 Nyloc nuts, nickel plated steel (not stainless steel). Pack of 100. One pack	£5
F83	Tiller arms, for 4 mm stock, stainless steel. Previous version of 68-040. Four items remain.	£2/each

F89	GIZMO drums. Original version, 13 mm Ø drum on a 5 mm Ø x 20. 5 mm long shaft with a hole in the end tapped M2. For use with 5 mm ID x 8 mm OD x 3 mm thick flanged bearings in a 8 mm Ø hole. Anodised black. With a 3 mm Ø hole through the drum for the lever arm. 24 pieces	£10/lot
F91	SAILSetc deck track material, black anodised alloy. 150 mm, tapered at one end. With seven track slides.	£5
F101	Main boom forward end fitting for connection to shaft of ball raced gooseneck. 8 mm OD for 8 mm ID boom. Suits SAILSetc 10 mm carbon tube. Black anodised aluminium alloy. M2 tapped holes. Earlier SAILSetc design. Two.	£5/lot
F102	Main boom forward end fitting for connection to shaft of ball raced gooseneck. 10 mm OD for 10 mm ID boom. Suits SAILSetc 12 mm carbon tube. Black anodised aluminium alloy. M2 tapped holes. Earlier SAILSetc design. Two.	£5/lot
F103	Main boom forward end fitting for connection to shaft of ball raced gooseneck. 12 mm OD for 12 mm ID boom. Suits SAILSetc 14 mm carbon tube. Black anodised aluminium alloy. M2 tapped holes. Earlier SAILSetc design. Two.	£5/lot
F104	Early SAILSetc compression strut. Aluminium alloy shaft, left and right hand M3.5 threads, lock wheel, 100 mm between eyes + or - 10 mm. One	£3
F107	Eyebolts. Soldered eye onto 7 mm bolt. 1/8" thread. Nickel plated brass. Unknown source. Two.	£1/lot
F114	Boom bands for 8 mm diameter boom. Brass, not plated. Two.	£2/lot
F116	Compression struts, slightly used, three. As items 26-STRUT but with a 85-115 mm range between attachment holes.	£15
F117	PKB wood effect single block on shackle. Used.	£4
F118	PKB 4.5 mm shackle. New.	£1.50
F120	Small metal and larger plastic block as used on Oliver Lee boats in 1970s	£5
F121	Through deck fairlead, item 60S. Un-plated, cosmetic reject and may have a hole in the soldering.	£5/each
F122	Through deck fairlead, item 60S. Plated, cosmetic reject and may have a hole in the soldering.	£5/each
F123	Through deck fairlead, item 60C. Un-plated, cosmetic reject and may have a hole in the soldering.	£5/each
F124	Through deck fairlead, item 60C. Plated, cosmetic reject and may have a hole in the soldering.	£5/each
F125	Plate, recess, pot and lid printed in one part to avoid leaks. See product page for 054. Damage at the corners of the plate which would be covered by the tape used to hold the plate in place.	£10
F126	Boom bands for 12.7 mm (1/2") diameter boom. SAILSetc 1990s plastic injection moulded version long since superseded by our current designs. 475 items	£5

F127	Boom bands for 9.6 mm (3/8") diameter boom. SAILSetc 1990s plastic injection moulded version long since superseded by our current designs. 140 items	£2
F128	hexagonal spacers, nickel plated brass, M3, 12 mm long by 5 mm AF, 450 items	£5/lot
F129	steel (not stainless) eyebolts, 26.5 mm long x M3, 16 mm of thread, swaged head with 1.4 mm hole, 950 items	£20/lot
F130	hexagonal spacers, black plastic, M2.5, 12 mm long by 5 mm AF, 490 items	£5/lot

rigging wire & cord

W045-02	Seven strand rigging wire, 0.45 mm diameter, 3.5 metres	£1.20
W045-03	Seven strand rigging wire, 0.45 mm diameter, 6 metres	£2.00
W045-04	Seven strand rigging wire, 0.45 mm diameter, 6 metres	£2.00
W075-01	Seven strand rigging wire, 0.75 mm diameter, 12 metres	£3.00
W075-02	Seven strand rigging wire, 0.75 mm diameter, 6 metres	£2.50
W075-03	Seven strand rigging wire, 0.75 mm diameter, 6 metres	£2.50
W075-04	Seven strand rigging wire, 0.75 mm diameter, 5.5 metres	£2.25
W080-01	300 mm pieces of 0.8 mm straight wire. 13 pieces	£1
W080-02	300 mm pieces of 0.8 mm straight wire. 30 pieces	£2
D35	approximately 60 metres of line on spool – 6 available	£3/each

fasteners and related

PR-01	Pop rivets. Pan head, aluminium, 8 mm long, 3.2 mm diameter. One bag of 270	£1.00
PR-02	Pop rivets. Pan head, aluminium, 8 mm long, 3.2 mm diameter. One bag of 260	£1.00
PR-03	Pop rivets. C'sunk head, aluminium, 9 mm long, 3.2 mm diam. One bag of 400	£1.00
PR-04	Pop rivets. C'sunk head, aluminium, 9 mm long, 3.2 mm diameter. One bag of 400	£1.00

rc equipment

RC20	Multiplex servo, Royal-mc version. Digital, 5 kg.cm torque, Futaba plug. Working condition and reasonably clean. 7 units remain. Property of SAILSetc customer.	£10/each
------	--	----------

sails

Unless otherwise specified

- Sails, even new sails, may have minor creasing and marking but will have a good shape and generally be of a good standard of finish. Used sails will generally have been measured, will have more signs of use but will be in good shape.
- Sails are used unless marked as 'new'.

sail/size	size	corner patches	luff	comments	
headsail	620 x 215	red FINGERS	red	35 micron, creased, new	£10

IOM

sail/size	size	corner patches	luff	comments	
headsail	B rig	orange FINGERS	orange	new	£20

marblehead

sail/style	size	corner patches	luff	comments	
		colour	colour		
suit, panelled ## ONE suit available	1800/V sizes	white	white	eyelet luff, used	£20
mainsail, panelled	1850 x <330	any	N/A	large pocket luff, new	£50
mainsail, panelled	1600 x <400	any	N/A	large pocket luff, new	£50
mainsail, panelled	1900/O	any	any	eyelets, new	£40
mainsail, panelled	1700/O	any	any	eyelets, new	£40
mainsail, panelled	1500 x <380	any	any	eyelets, new	£40
headsail, panelled	1225 x 343	any	any	new	£25

to be sold on behalf of owner

A Class

sail/style	size	corner patches	luff	comments	
		colour	colour		

six metre

sail/style	size	corner patches	luff	comments	
		colour	colour		
headsail, panelled	1060 x 425 mm	white	blue	53 applied	£10
headsail, lightweight	1195 x 443 foot	black fingers	orange	for 470+ J, un-used	£20

ten rater

sail/style	size	corner patches	luff	comments	
		colour	colour		

suit, lightweight	2000 x 505 1435 x 480	or/grn/yel FING	orange	eyelet, for 1197 lwl, new	50% off
suit, panelled	1900 x 505 1365 x 475	or/grn/yel FING	orange	pocket luff, No 2 to above, new	50% off
suit, lightweight	2095 x 490 1455 x 475 LP	yellow/blue FING	blue	0.6415 M ² & 0.3535 m ² 95 applied, used for swing rig	£30
suit, lightweight ## two suits available	2000 x 455 1450 x 490	white	white	eyelet luff, suits PARADOX	£30
mainsail, lightweight	2100 x 490	blue/yellow FING	white	narrow pocket, 35/50 micron, new	£30
mainsail, panelled	1850 x 430	any	N/A	large pocket, new	£50
headsail, lightweight	1475 x 415 foot	black FING	black	new	£20
headsail, lightweight	1475 x 420 foot	yel/blue FING	blue	95 applied	£20
headsail, lightweight	1436 x 442 foot	white	blue		£20
headsail, lightweight	1455 x 495 foot	red	grey		£20
headsail, panelled	1250 x 406	yel/blue FING	blue	95 applied, No 2 to above	£20
headsail, panelled	1085 x 385	yel/blue FING	blue	95 applied, No 3 to above	£20
headsail, panelled	1180 x 448	white	grey		£20
headsail, lightweight	1430 x <420 2 available	any	any		£25

to be sold on behalf of owner

boom

headsail boom	SAILSetc section, natural, 442 mm overall length, 120D swivel and counterbalance weight fitted	£20
---------------	---	-----

complete rigs

Unless otherwise specified

- Sails, even new sails, may have minor creasing and marking but will have a good shape and generally be of a good standard of finish. Used sails will generally have been measured, will have more signs of use but will be in good shape.
- Sails are used unless marked as 'new'.

ten rater

type	size	corner patches	luff	comments	
swing rig	No 1, 2100 luff	yel/blue FING	eyelets	for DIAMOND	£400

marblehead

type	size	corner patches	comments	
swing rig ##	A	white	for Paradox, composite sails 76 applied, good condition, bag	£150
swing rig ##	A	white	for Paradox, composite sails 72 applied, good condition, bag	£150
swing rig ##	A	white	for Paradox, composite sails 62 applied, good condition, bag	£150
Shroudless rig ##	C1-1600V	white	carbon GROOVY mast, Dacron sails 76 applied, good condition	£150
Shroudless rig ##	C1-1600V	white	carbon GROOVY mast, Dacron sails 72 applied, good condition	£150
Shroudless rig ##	C1-1600V	white	carbon GROOVY mast, Dacron sails 62 applied, good condition	£150

to be sold on behalf of owner

rig bags

Single rig bags made for Ten Rater rigs. The width quoted is the internal width of bag.

mainsail luff	width at base	comment	
1500	525	new bag	£25
1250	490	new bag	£25
1100	500	new bag	£25
All the above			£75

resins & glues

RES02	De-bonder for cyanoacrylate glue, 10 grams	£1/ each
-------	--	----------

reinforcements – carbon & glass etc

REIN01	Carbon fibre socking, 62 mm Ø, can be stretched to make tube varying from 20 to 70 mm Ø, for covering ballasts etc, 41 grams/metre 5 metres	£20/piece
REIN02	Carbon fibre socking, 34 mm Ø, can be stretched to make tube varying from 12 to 40 mm Ø, for covering ballasts etc, 27 grams/metre 0.9 metres	£4/piece

REIN03	Carbon/Dyneema mix, twill weave, about 250 grams/m ² , 20+ metres	£5/metre
REIN04	Bi-axial carbon, 160 gsm bi-directional non woven, 460 mm x 520 mm	£10/piece
REIN05	High modulus carbon UD, 100 grams/m ² , 200 mm wide, 1.0 m + 0.55 m	£10/lot
REIN07	Plain woven carbon, ultra high modulus M55JB, 2.5 m x 1.07 m	£180/lot
REIN08	Plain woven glass, 216 grams/m ² , tight weave, 1.2 m x 0.95 m	£5/lot
REIN09	Tow. Carbon tow. 3k, 6k & 12k sold per spool, various sizes	£40/kg

consumable materials

CON01	3 mm wide fine line tape x 55 metres, low tack, use to tape around edge of shape you will cut from carbon or glass woven reinforcement and cut with scissors or a knife down the centre to avoid the weave disintegrating (5 rolls)	£1/roll
CON04	Apron, PVC, for protection of clothes while working (3 aprons)	£3/each
CON09	Mylar film, clear, 35 micron, originally used for sails but ideal for use as a release film, 1050 mm wide x 26 metres	£20/lot
CON10	Mylar film, clear, 100 micron, used as a release film, 1330 mm x 36 metres	£30/lot

fillers

FILL02	0.1 kg chopped carbon fibres, about 3 mm long, for adding to resin to strengthen (0.3 kg)	£10/0.1 kg
FILL04	0.2 kg ground glass fibres, about 0.2 mm long, for adding to resin to strengthen	£5/0.1 kg
FILL05	0.2 kg carbon dust, for adding to resin to strengthen	£10/0.1 kg
FILL06	0.2 kg microballoons, brown, for adding to resin to create bulk	£5/0.1 kg
FILL07	aluminium dust, for adding to resin to add weight and strength	£5/kg
FILL08	aluminium granules, around 2-4 mm 'diameter' irregular blobs, for adding to resin to add weight and strength	£5/kg

other

OTH05	Florescent strip lamp, 1200 mm long, new (5 lamps)	£1.20/each
OTH06	Florescent strip lamp, 1500 mm long, new (5 lamps)	£1.50/each
OTH06	Florescent strip lamp, 1800 mm long, new (28 lamps)	£1.80/each
OTH06	Florescent strip lamp, 1500 mm long, used (24 lamps)	£1/each

OTH08	Formula 5 Ambersil medium duty non-silicone release spray, 400 ml tin (4 tins)	£10/tin
OTH10	Lead shot, 2.4 kgs	£10/lot
OTH11	Self adhesive abrasive strips, 450 x 70 mm, 40, 50, 60, 80 & 120 grade	see website
OTH14	Partall. High temperature mould release wax. 340 gram tin. (1 tin)	£10/tin
OTH15	CUMULUS, Marblehead plan by Marine Modelling. Construction plan for a planked hull including rig plan. 1997 Bantock design.	£5

tools

TOOL01	Scissors, with curved blade, 80 mm blade	£40
TOOL03	Panavise, variable geometry vice with plastic jaws for light work, bolt to bench version	£30
TOOL06	Thermometer/hydrometer ATP, programmable for min and max	£10
TOOL07	G-clamps, 12" throat, economy versions, 10 quantity	£6/each
TOOL08	G-clamps, 6" throat, medium quality, 6 quantity	£6/each
TOOL09	G-clamps, 5" throat, medium quality, 3 quantity	£6/each
TOOL10	G-clamps, 4" throat, mix of Paramo, Axminster, Record, 21 quantity	£6/each
TOOL12	G-clamp, 4" throat, 4.5" reach, 1 quantity	£6/each
TOOL13	G-clamps, 2" throat, 3.5" reach, 3 quantity	£6/each
TOOL14	G-clamps, 4" throat, junior record, 4 quantity	£6/each
TOOL15	G-clamps, 3" throat, junior record, 2 quantity	£6/each
TOOL16	Edging clamps, 2.5" throat, 13 quantity	£5/each
TOOL17	Adjustable clamps, 6" throat, 2 quantity	£6/each
TOOL19	Dremel 732T1 remotely powered and speed controlled grinding/cutting tool, flexible drive shaft to take all standard Dremel tools, foot pedal to control speed, similar to current Fortiflex Dremel tool, on overhead cable system	NFS
TOOL20	Nilfisk GM80 vacuum cleaner, with micro filters, perfect for use with carbon and glass dust (1 available)	NFS
TOOL21	Metric Series tap. M3.5 x second. Right hand. 8 quantity	£1/each
TOOL22	Drill guide block for mast spars. SAILSetc item DB-MAST-110. Drill guide block that can be used to drill 11.0/11.1 mm Ø mast and 11.0 mm Ø boom spars with correctly aligned rigging holes. Standard version. Not quite perfect pieces.	£2.50

TOOL23 Hot wire foam cutting tool. Ideal for cutting polystyrene foam blanks for the core of fins or rudders. 900 mm maximum length of cut x 170 mm depth of throat. 240 volt. £50

TOOL-SAILMOULDS

Six sail moulds previously used for production and test sails at SAILSetc but no longer needed. Ranging from 300 to 1040 mm length – more details on request. £25 each

end SAILSetc SP-02