

Specification

for SAILSetc International One Metre

VEKTOR

prices will be found on the boat order form and are valid for boats planned to be built by end of 2010 and paid by end of 2010

HULL SHELL MOULDING ONLY

hull shell moulding with the following features

- clear gel coat
- laminated in epoxy/glass with 25 mm flange around deck edge
- moulded using two layers of 165 gram/m² twill woven glass and joined along deck edge

- supplied with A1 format general arrangement showing position/size of major component parts
- supplied with outline instructions

HULL SHELL with DECK MOULDING ONLY

hull shell moulding with the following features

- deck moulding added
- deck has cut outs in foredeck, for rc access, in aft deck
- rc tray bonded in place
- fin box/mast tube bonded in place

- supplied with A1 format general arrangement showing position/size of major component parts
- supplied with outline instructions

HULL KIT A

This is a basic kit requiring addition of structural parts, paint, fittings, fin, ballast and rudder to complete the hull prior to adding rc and rigs.

The kit comprises the following:

hull with deck moulding as above with the following items

supplied

- bumper, silicone rubber
- deck beam for reinforcing centreline of foredeck
- mast gate moulding
- TubeJ, for No 1 rig headsail swivel and connection of hull to deck
- TubeM, for mainsheet post
- diagonals, for bracing bottom of fin box/mast tube to deck edge
- carbon/epoxy fin moulding, 6.0% section, item 370c
- carbon/epoxy moulded rudder, 6.0% section, 4 mm stainless steel stock, item 360c,
- ballast casting in natural cast state with fin slot, item 200-024
- fillets for fin and rudder

options

fittings pack for VEKTOR

includes attachments for shrouds, forestay, backstay, drain bung, rudder tube, rudder bearing, tiller/servo connector, mainsheet post, fin bolt and fin insert, mast adjuster, water resistant switch with Futba plug/socket, wire for fairleads, deck patch material.

additional parts that may be required – not supplied in fittings pack

pot to contain receiver and batteries, item 54

fixings for rc equipment, item 67c

aerial fittings, aerial, plugs & leads for rc

blocks, fairleads, springs, lines, servo extension arm for rc installation,

various

fixings for ballast to fin, items INS-seat, INS-030

to complete the hull you will need adhesives, paint, and tools

PACKAGING, PACKING and CARRIAGE

Collection of the hull or kit will mean you avoid any packaging, packing and carriage costs.

If the goods are to be sent to you, in the UK or outside the UK, then the packaging, packing and carriage costs will depend on the other options you choose, your own location, and the method of delivery that you prefer. We can give you some idea of the costs involved but cannot determine the actual figure until your final order is confirmed.

end