

### Cockle Plans

LOA = 9ft (2.74m)

Beam = 4ft5ins (1.35m)

Draft = 7ins/1ft10ins (0.175m/0.58m)

Weight = 100lbs (45kg) approx. excluding rig, daggerplate, & rudder

Sail Area = 44sq.ft (4.08sq.m)

A rowing and sailing pram dinghy for stitch and tape construction using 6mm plywood. Drawings include, hull lines plan, hull panel offsets, full size frame and transom patterns, full size rudder and daggerplate patterns, general arrangement/construction drawing, and sail plan and spar drawing. Alternative centreplate (instead of daggerboard) also included. Drawn to metric scale.

The drawings are fully dimensioned and provide scantling details throughout and build notes, but do not include step by step instructions.

The price of the plans includes the royalty for building one boat only - repeat fees are due when additional boats are built.

#### Plans price:

£110 for e-mailed PDF files which can be taken to a local print bureau for printing.

Payment should be in £ Sterling by a cheque drawn on a UK bank, by electronic transfer (ensuring no charges are incurred at this end – e-mail me for bank details), or by PayPal (a £6.00 charge is added to cover PayPal costs but this the most cost effective method for international sales – e-mail me and I will issue a PayPal invoice). Please make cheques payable to ‘Wolstenholme Yacht Design Ltd.’.

November 2020