

Jeff Sykes and Associates Pty. Ltd. 65-67 Tucker Street, Breakwater, Victoria, 3219 P: (03) 5221-3655 F: (03) 5221 2596 W: www.sykes.com.au E: sales@sykes.com.au

Specification Sheet for Sculling Boats - All Construction Types

Order Instructions

This form is used to provide Sykes with the specifications for your new boat. This form can be used for all boat construction types.

Dual use boats (pair/doubles or fours/quads) ordered using this form will be built as a sculling boat first. Please check the implications of this by referencing the boat weight section of the Sykes Boat Brochure. Please use the 'Specification Sheet for Rowing (Sweep) Boats' if you require the boat to be built as a rowing boat first.

Please complete the Specification by referencing the Sykes Boat Brochure and if you require any assistance in any aspect of your order, please do not hesitate to contact our office.

Customer Details:

| Name: | | | | | | | |
|---|------------------------|-------------------------------|---------------|------------|----------------|------------------------|--|
| Address: | | | | | | | |
| Official Order Number: | | | | | | | |
| Contact Details: | | | | | | | |
| Name | | | | | | | |
| Phone | Mobile: | | | Fax: | | | |
| Email | | | | | | | |
| Type of boat: | | | | | | | |
| Coxed Quad Coxless Quad | Double Scull | Training Quad | | | | | |
| Boat Size: | | | | | | | |
| Mould Number | | | | | | | |
| Average weight of Rower (kg) | | _ | | | | | |
| Construction Materials: | | | | | | | |
| Honeycomb Carbon / Kevlar Composite | Glass Honeycom | ıb | Sphere | tex | | | |
| Coxswain Position: | Rudder Type: | | | | Rudder Po | sition: | |
| Bow Coxed | Aluminium Fin | Rudder | | | Stern R | udder (Spheretex only) | |
| Stern Coxed | Other | | | | | | |
| Seat: | Stretcher Details: | | | | | | |
| Unisex carbon seat with bearing wheels | Carbon Stretcher board | | | | | | |
| Unisex synthetic seat with bearing wheels | | | Timber Stret | cher board | | | |
| | | | New Wa | ave Shoes | Active Adjusta | ble Shoes (UK6 - UK11) | |
| | | | | | Active Adjusta | ble Shoes (UK9 - UK14) | |
| | | Specify Shoe Sizes (New Wave) | | | | | |
| | | | 1 Seat: | | 5 Seat: | | |
| | | | 2 Seat: | | 6 Seat: | | |
| | | | 3 Seat: | | 7 Seat: | | |
| | | | 4 Seat: | | 8 Seat: | | |
| | | | Clog Foot Str | etcher | | | |

seat.

Steering stretcher for coxless boats in



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Riggers

Boats ordered using this specification sheet will be built as a sculling boat first.

Additional riggers to convert the boat to a coxless pair or sweep four are also available.

Sculling Riggers

Rowing Riggers

Rigger Type

Wing - Tubular Aluminium

Quick Release Option using Rowfit Fittings (Aluminium Wing only)

Rigger Finish (Default - Natural Silver)

Colour: (Limited Choice)

Biomechanical Setup

| Heel Height (heel to lowest point on seat) | | Biomechanical Setup Comments |
|---|----------------|------------------------------|
| Sculling Rigging | | |
| Span (midpoint of adjustment) | (6 cm range) | |
| Left Oarlock Height (midpoint of adjustment) | (3.5 cm range) | |
| Right Oarlock Height (midpoint of adjustment) | (3.5 cm range) | |
| Rowing Rigging | | |
| Spread (midpoint of adjustment) | (5 cm range) | |
| Oarlock Height (midpoint of adjustment) | (4 cm range) | |
| | | |

Other Details

Pin Stripe and Name

| • | | | | | |
|---|-----|------|-------------------|---------|--------|
| Top Colour | 6mm | 12mm | Boat Name Require | d? Yes | No |
| Middle Colour | 6mm | 12mm | Boat Name | | |
| Bottom Colour | 6mm | 12mm | Colour | | |
| Electronics - Wiring Harness | | | Font | Printed | Script |
| Supply and fit Coxmate wiring harness, speakers and seat sensor | | | | | |
| Supply and fit NK wiring harness, speakers and seat sensor | | | | | |
| Supply and fit NK SpeedCoach wiring harness and impeller | | | | | |
| Supply electronics Unit | | | | | |
| Unit Required | | | | | |
| | | | | | |

Additional Information / Requirements

Please list any detail or requirement discussed with Sales Team not itemised on the Specification sheet that may not be a Sykes Standard part.

On receipt of your completed specification, we will send you a confirmed Production Quotation based upon your requirements

Name and signature of person filling out specification sheet

Signature: