

## **Specification Sheet for Single Sculls - Carbon**

This form is used to provide Sykes with the specifications for your new Single Scull.

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.

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

Customer D	etails:						
Name / Orga	nisation:						
Address:							
Phone:				Email:			
Order Number:				Date of Order:			
Type of boa	at: Sing	gle Scull – Ho	oneycomb Carbon Co	mposite			
Boat Size:							
	Mould	Year	Boat Weight Range (kgs)	Your Average Weight Required (Kgs)			
	135	2017	50-65				
	136	2012	65-80				
	137	2017	70-80				
	138	2017	80-90				
	139	2017	90-100				
Wing Rigge	r Options:						
Rigger Position: Bow Mounted Stern Mounted							
Please note, the Bow Mounted Rigger is not available for mould 136.							
Rigger Mate	erial:						
			Tubular Alumi	nium 🗌 Carbon Fibre			
			Quick Release	Option using Rowfit Fittings			
Rigger Finis	h (Default - N	latual Silver):					
Colou	r (Limited Cho	ice):					

Seat:   Unisex carbon seat with bearing wheels   Stretcher Details:   Carbon Stretcher Board  Shoes:   New Wave   Other (specify)   Shoe Size Required   (please indicate if UK or US sizing)  Biomechanical Setup:   Heel Height (heel to lowest point on seat)   Sculling Rigging:   Span (midpoint of adjustment)   Left Oarlock Height (midpoint of adjustment)   Right Oarlock (midpoint of adjustment)   Right Oarlock Height (midpoint of adjustment)   Giomechanical Setup Comments:   Other Details:							
Stretcher Details:   Carbon Stretcher Board   Shoes:    New Wave   Other (specify)   Shoe Size Required   (please indicate if UK or US sizing)   Biomechanical Setup:  Heel Height (heel to lowest point on seat) Sculling Rigging: Span (midpoint of adjustment) Left Oarlock Height (midpoint of adjustment) Right Oarlock (midpoint of adjustment) (3.5cm Range) Biomechanical Setup Comments:							
Carbon Stretcher Board   Shoes:   New Wave   Other (specify)   Shoe Size Required (please indicate if UK or US sizing) Biomechanical Setup: Heel Height (heel to lowest point on seat) Sculling Rigging: Span (midpoint of adjustment) Left Oarlock Height (midpoint of adjustment) Right Oarlock (midpoint of adjustment) (3.5cm Range) Biomechanical Setup Comments:							
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Heel Height (heel to lowest point on seat)   Sculling Rigging:   Span (midpoint of adjustment)   Left Oarlock Height (midpoint of adjustment)   Right Oarlock (midpoint of adjustment)   (3.5cm Range)   Biomechanical Setup Comments:							
Sculling Rigging:							
Span (midpoint of adjustment)							
Left Oarlock Height (midpoint of adjustment) (3.5cm Range)   Right Oarlock (midpoint of adjustment) (3.5cm Range)   Biomechanical Setup Comments:							
Right Oarlock (midpoint of adjustment)							
Biomechanical Setup Comments:							
Other Deteiler	Biomechanical Setup Comments:						
Other Dataile							
Other Details.							
Pin Stripe and Name							
Top Colour 6mm 12mm							
Middle Colour 6mm 12mm							
Bottom Colour							
Boat Name Required? Yes No Boat Name:							
Colour: Font: Printed Script							
Electronics – Wiring Harness							
NK GPS Bracket Only							
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.							

## Name and signature of person filling out specification sheet.