

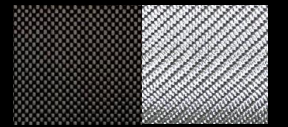
CUSTOMER PRICE LIST ~ 2017

Sea Kayak/ Touring & Wing Paddles

CARBON ULTRA CORE & WING PADDLES - Carbon Fibre

SHAPE:	Ultra Core - (smooth back)	Wings	Retail Prices	Direct Sale	Return Customer	Custom Colours
SIZE:	Small-Medium	Medium	Std. Colours	5% Discount	10% Discount	£15 Surcharge
Shaft Options:						
2pce Carbon Ergotech N.T & R.T 'Camlock' Crank Shaft (10cm ext)			£394.00	£374.30	£354.60	Add £15 to each Cost
4pce Straight Carbon 'Camlock' Shaft & Camlock release Blades			£373.00	£354.35	£335.70	Add £15 to each Cost
2pce Straight Carbon 'Camlock' Shaft (10cm ext)			£334.00	£317.30	£300.60	Add £15 to each Cost
2pce Straight Carbon 'Push button release' Shaft (5cm ext)			£317.00	£301.15	£285.30	Add £15 to each Cost

Standard Colours



Custom Colours



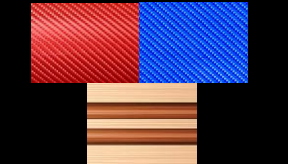
CARBON HYBRIDS - Carbon Fibre & Alutex or Carbon

SHAPE:	Bombora lv	Eclipse	Bombora mv	Bombora hv	Retail Prices	Direct Sale	Return Customer	Custom Colours
SIZE:	Small	Sml-Medium	Medium	Large	Std. Colours	5% Discount	10% Discount	£15 Surcharge
Shaft Options:								
2pce Carbon Ergotech N.T & R.T 'Camlock' Crank Shaft (10cm ext)					£394.00	£374.30	£354.60	Add £15 to each Cost
4pce Straight Carbon 'Camlock' Shaft & Camlock release Blades					£373.00	£354.35	£335.70	Add £15 to each Cost
2pce Straight Carbon 'Camlock' Shaft (10cm ext)					£334.00	£317.30	£300.60	Add £15 to each Cost
2pce Straight Carbon 'Push button release' Shaft (5cm ext)					£317.00	£301.15	£285.30	Add £15 to each Cost

Standard Colours



Custom Colours



TRANSLUCENT FIBREGLASS BLADES

SHAPE:	Bombora lv	Eclipse	Bombora mv	Retail Prices	Direct Sale	Return Customer	Custom Colours
SIZE:	Small	Small-Medium	Medium	Std. Colours	5% Discount	10% Discount	£15 Surcharge
Shaft Options:							
2pce Carbon Ergotech N.T & R.T 'Camlock' Crank Shaft (10cm ext)				£304.00	£288.80	£273.60	~
2pce Straight Carbon 'Camlock' Shaft (10cm ext)				£244.00	£231.80	£219.60	~

Standard Colour

Translucent Yellow

Typical Paddle Lengths

205cm - 210cm - 215cm - 220cm

Standard Feather

Multi Degree Settings

N.B. - Crank shaft is 'Neutral Torque', meaning, the centre axis keeps the hands in line with the blades. The 'hand grip' is the cranked section your hand holds.

- Shaft 'Grip Distance' is the measurement taken between thumb to thumb. Cranks are typically set at 60cm, 61cm & 62cm