

# PADDLES



<b>CARBON PRO</b>	Length cm	Blade size in <sup>2</sup>	Weight (+/-5%) g
Cut to length	up to 222	83	450
Cut to length	up to 222	90	470
2 piece adjustable	160 - 215	83	590
2 piece adjustable	160 - 215	90	600
3 piece adjustable	172 - 215	83	680
3 piece adjustable	172 - 215	90	690

<b>CARBON</b>	Length cm	Blade size in <sup>2</sup>	Weight (+/-5%) g
Cut to length	up to 222	83	540
Cut to length	up to 222	90	560
2 piece adjustable	160 - 215	83	650
2 piece adjustable	160 - 215	90	680
3 piece adjustable	172 - 215	83	720
3 piece adjustable	172 - 215	90	750

<b>VENUS CARBON</b>	Length cm	Blade size in <sup>2</sup>	Weight (+/-5%) g
Cut to length	up to 215	83	650
2 piece adjustable	155 - 210	83	740

<b>CARBON GLASS</b>	Length cm	Blade size in <sup>2</sup>	Weight (+/-5%) g
Cut to length	up to 215	83	790
2 piece adjustable	155 - 210	83	800

<b>GLASS</b>	Length cm	Blade size in <sup>2</sup>	Weight (+/-5%) g
Cut to length	up to 215	83	790
2 piece adjustable	155 - 210	83	880

<b>GLASS PE</b>	Length cm	Blade size in <sup>2</sup>	Weight (+/-5%) g
2 piece adjustable	up to 215	83	850
3 piece adjustable	155 - 210	83	940
Small 2 piece adjustable	135 - 190	83	700

<b>ALLOY</b>	Length cm	Blade size in <sup>2</sup>	Weight (+/-5%) g
3 piece adjustable	165 - 215	82	950

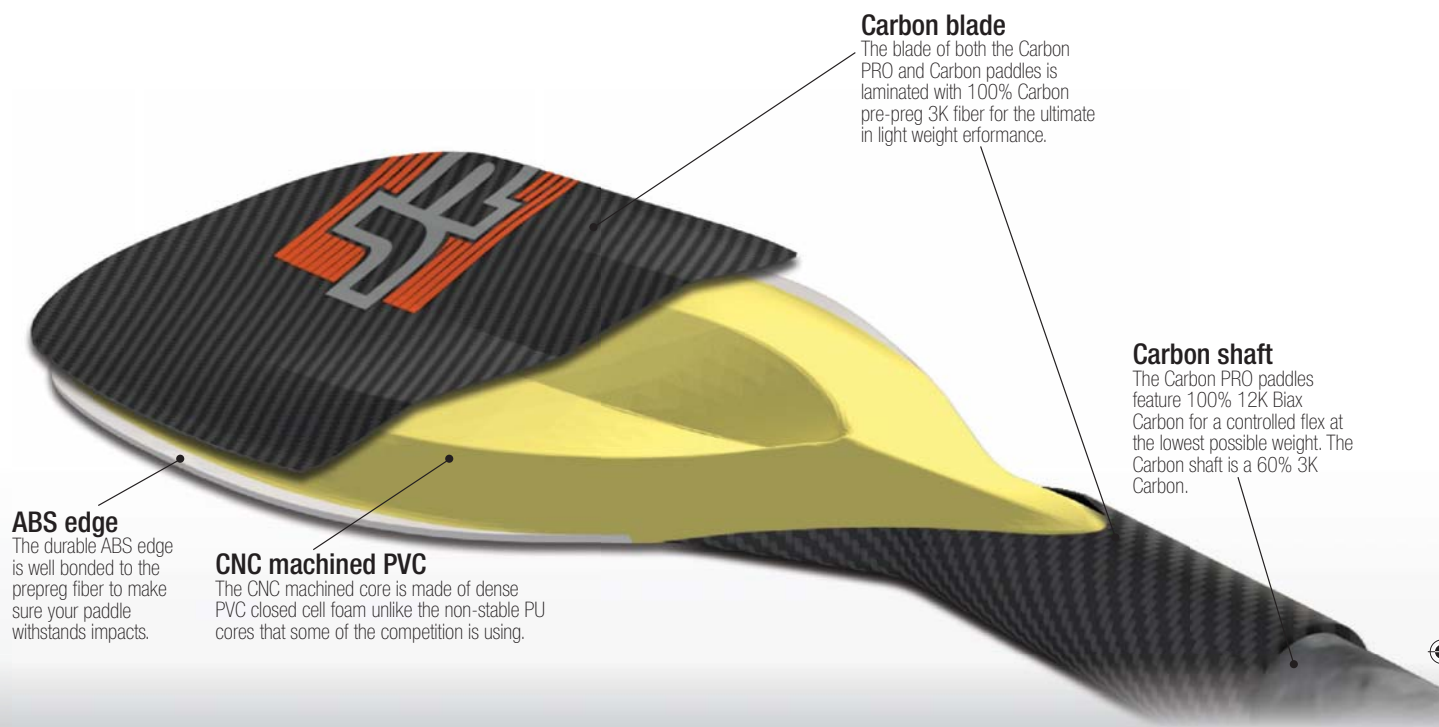


## CARBON PADDLES

### New blades

For this year we have developed a completely new set of blades. The parallel outline in combination with the deep V concave provides a super stable and powerful catch. Even with a smaller size blade you can maximize the efficiency of your stroke with a minimal shoulder stress. The release is smooth for an easy transition towards the next stroke. The new shapes are great for both racing and surfing.

The V concave blade is available in Carbon PRO, Carbon and Venus paddles.



### ABS edge

The durable ABS edge is well bonded to the prepreg fiber to make sure your paddle withstands impacts.

### CNC machined PVC

The CNC machined core is made of dense PVC closed cell foam unlike the non-stable PU cores that some of the competition is using.

### Carbon blade

The blade of both the Carbon PRO and Carbon paddles is laminated with 100% Carbon pre-preg 3K fiber for the ultimate in light weight performance.

### Carbon shaft

The Carbon PRO paddles feature 100% 12K Biax Carbon for a controlled flex at the lowest possible weight. The Carbon shaft is a 60% 3K Carbon.

### CARBON PRO PADDLES - ALL NEW BLADES

100% Pre-preg Carbon, CNC shaped high density PVC core blade! 100% Pre-preg Carbon shaft! This is the only way to achieve lowest weight, quickest response and ultimate in performance. The all new concave V blades are powerful and super stable. They feature a generous ABS edge for the protection of your board and the blade. The handles are made of 100% Carbon. The Cut-To-Length Carbon handle is covered with comfortable EVA.

### CARBON PADDLES - ALL NEW BLADES

100% Pre-preg Carbon CNC shaped high density PVC core blade with a 60% Pre-preg Carbon shaft is a great performance paddle. We kept the "swing weight" low by using the full carbon blade. The 60% Pre-preg Carbon shaft is a better option for those looking for a slightly forgiving feel at a really low weight predominantly in waves or touring. The all new concave V blades feature a generous ABS edge for the protection of your board and the blade. The handles are made of 100% Carbon. The Cut-To-Length Carbon handle is covered with comfortable EVA.

### VENUS PADDLES - ALL NEW BLADES

The Venus paddles feature a light 60% Pre-preg carbon shaft and a CNC shaped high density PVC core blade with a fiberglass layup for the ultimate in light weight and shoulder comfort. The all new concave V blades are powerful and super stable. They feature a generous ABS edge for the protection of your board and the blade.

### CARBON GLASS PADDLES

The Carbon blade in combination with a Pre-preg fiberglass shaft provides very good performance at a great price. The matt finish on the shaft provides good grip. Comes with the ABS handle.

### GLASS PADDLES

Fiberglass flexes naturally and is therefore easy on your shoulders and back. The stringer inside the blade creates stiffness while the full fiberglass pressure molded blade is leak proof. The shafts have a horizontally roughened surface for a good grip. Comes with the ABS handle.

### GLASS PE PADDLES

This combination of light fiberglass shaft and tough fiberglass reinforced Polyethylene (PE) blade is a great alternative to heavier alloy paddles. Due to the longitudinal structural reinforcements, the PE blades are very light but also very stiff. The shafts have horizontally roughened surface for a good grip and they come with an ABS handle.

### ALLOY PADDLE

The 3 piece Alloy comes with compression clamps for both connections. This means there are no holes in the shaft that normally the pin-system paddles have, so the water will not get in and the paddle will stay afloat if dropped into the water. Connect the extension to the bottom part and you can use it as a kids paddle. The Alloy paddle comes with an unbeatable advantage – the price!