

Paddles

The new generation.

ktfoiling.com



KT

Smooth.

Paddles.

Designed by Kane De Wilde.

Inspired by aero and hydrofoil wing profiles, impact-resistant construction, and versatility across all foil and even traditional SUP disciplines, the all new paddle line by KT Foiling is designed to provide the smoothest power delivery from catch to release.

Particularly tuned for speeds from 0 to 10 mph (0 to 16 km/h) for extra stability during flatwater, surf and downwind paddling, its thicker and wider blade significantly improves handling and projection during the initial strokes compared to thinner, flatter blades.

Stock Models.

The Range.

Foil Blade Pro Carbon **New**

Beginner to Intermediate to Pro, Downwind Sup, Race, Freeride, Surf



Kane de Wilde.

Foil Blade Pro Carbon L

KT

Foil Blade

Pro Carbon.

Sup Foil Paddle

A smooth and stable blade tuned for 0 to 10 mph (0 to 16 km/h) for getting up on foil.

A 5-degree blade angle enhances low-speed acceleration and instant pop-ups, while the large offset from the shaft greatly increases stability. The blade's soft curves, dull edges, and lightweight-density blade core enhance durability and minimize board damage. Unlike thin-bladed paddles that buckle, split, and delaminate on even slight impact, the Foil Blade offers the durability and structural integrity comparable to hydrofoils, which withstand impacts with rocks and reefs with only minor chips or scratches.

The shaft offers medium stiffness, suitable for a variety of foil paddling contexts, from flatwater and clean surf to washy and turbulent downwind conditions.

The Foil Blade Pro Carbon provides a smooth and stable feel through every stroke, delivering more power with less stress on the body compared to most other paddles. Its entry into the water is gentle, making the catch "less sharp" and easier on the shoulders, back, and body.

Whether you're racing, freeriding, surfing, or just getting started, the Foil Blade will unlock faster pop-ups, better overall control, and the smoothest glide through the water.

Available in S, M, L sizes.

S (Small): 87 in², 25 cm width

Best for short boards or smaller riders. The S blade is slightly more efficient, with a faster cadence, but offers less power per stroke and less stability for bracing.

M (Medium): 95 in², 25 cm width

The intermediate size. The M blade provides a balance between efficiency and power, making it suitable for a wide range of conditions and rider sizes. It offers a good combination of stability, power, and cadence.

L (Large): 105 in², 25 cm width

Ideal for longer boards or larger riders. The L blade delivers maximum power per stroke, providing strong propulsion and stability, making it perfect for powerful paddlers and those using larger boards.

Size recommendations

All three shaft sizes allow for custom cutting to your ideal length. We recommend starting around head height and using hot-glue and shrink wrap to easily attach and remove the handle, should further shortening of the shaft be necessary.

Available in Satin Carbon finish with minimalist and timeless logos.

Features

- Medium Camber Foil Section
- Tuned and Tested for SUP Foiling and Low-End Acceleration
- Controlled Feel with Complete Resistance to Wobbles/Flutters
- High Strength Pre-preg Carbon Construction
- Lightweight Density Blade Core
- Superior Impact Durability
- Balanced Weight Distribution for Long Distance Handling
- Comfortable Grip

New





Kai Lenny.

Foil Blade Pro Carbon S

KT

Paddles Specs

Imperial / Metric

Foil Blade Pro Carbon, Sup Foil

Size	Area Sqin / Sqcm	Span Mm	AR	Airfoil Type	Sweep	Speed Mph	Level	Construction	Diameter Mm
S	87 / 565	250	1.1	MC	none	0 - 10	Beg, Int, Adv, Pro	Full Carbon, LW Core	29
M	95 / 617	250	1.0	MC	none	0 - 10	Beg, Int, Adv, Pro	Full Carbon, LW Core	29
L	105 / 683	250	0.9	MC	none	0 - 10	Beg, Int, Adv, Pro	Full Carbon, LW Core	29

Levels

Level	Winging	Prone	Sup
Beg	First time to staying upwind	First time to learning to stand, riding waves	First time to balancing flat water
Int	Gybing and learning to ride waves	Riding waves with control	Short to medium glides, short runs
Adv	Learning to confident in tacks, jumps, waves, light wind, speed	Pumping and turning, steep takeoff	Long glides, longer runs, turning
Pro	Expert in jumps, waves, light wind, or race	Whitewater hits, airs, extended rides	Carving, racing, very long runs

L = Liters, Cm = Centimeters, Ft = Feet, In = Inches, Sqm = Squaresmeters, Kg = Kilograms, Lbs = Pounds, C = Center Fins, S = Side Fins.

Tail widths = measured at 30 cm from tail. Track Position = Distance from tail of board to rear edge of foil box. Foil boards come without foil. Weights +/- 7.5% tolerance.
No guarantee or warranty of accuracy. We reserve the right to make changes at any time without notice.