







Freeride Foils Performance Foils Racing Foils





GT





WORLD

Race

take-off.



Wave Foils

Wave Pro 1300

Freeride

For those looking for the easiest foiling experience.

A shorter mast provides a lower, safer flight. Large thick wings give stability and low speed lift. It's surprisingly fast, reaching speeds up to 29 knots.

Wind range	8-18 knots
Up/Downwind	
Reaching	•••••
Ease	
Stability	
Power	
Control	• • • • •
Speed	• • • • 0 0
Front Wing	Freeride 1100
Tail Wing	Freeride 500
Fuselage	75cm
Mact	75.cm

Aluminium Carbon 🔾 GPS records.

Slalom

Its unique geometry is designed The GT uses a shorter mast for a consistent flight attitude needed and performance. to sustain the fastest runs.

Front Wing 550

Our fastest foil, made for breaking The sports model and our best-seller.

for maximum speed with the lower, more controlled flight and stability, control and the large racing wings for extra speed

12-25 knots	Wind range 8-20 knots
	Up/Downwind • • • • • O
•••••	Reaching • • • • •
	Ease • • • • O
	Stability • • • • • O
	Power • • • • O O
	Control • • • • • O
• • • • •	Speed • • • • • O
550	Front Wing 800
330	Tail Wing 330
75cm	Fuselage 75cm
OFcm	Mact Al., 75 cm / Carbon 95 cm

Aluminium O Aluminium Carbon 🔘 Carbon 🔘 A cross between the GT and the Race.

GT-R

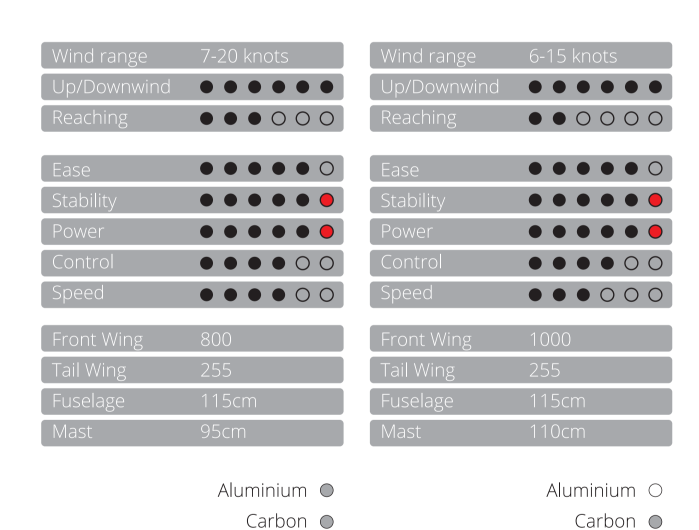
Recommended for those looking for a less powerful version of the Race or a more powerful version of the GT.

Wind range	8-20 knots
Up/Downwind	•••••
Reaching	•••••
Ease	••••
Stability	
Power	•••••
Control	•••••
Speed	••••
Front Wing	800
Tail Wing	330
Fuselage	95cm
Mast	85cm

Aluminium 🔘 Carbon 🔘 Maximum power, maximum upwind performance and the earliest

Race Pro

The long fuselage makes the foil super-stable for progressing foilers while the front wing's forward placement creates all the power. The Race Pro adds an even larger 1000cm2 front wing for added lightwind performance and a 110cm Carbon mast for a higher flight.



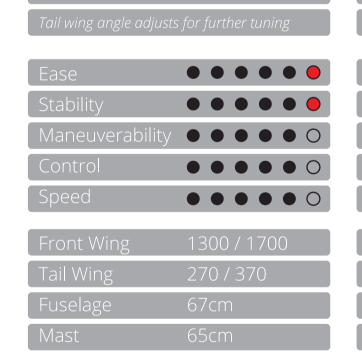
Consistent, Stable and Easy.

The Wave is Mr. Versatile because For the advanced foiler looking for it is stable and can also be surfed extra-high performance, early in a high-performance manner liftoff and ride height control with ease. Ideal for advanced foil- while accelerating. It has a more ers looking for consistency and a when carving hard.

Wave 1300

aggressive and looser feel foil than can breach the surface compared to the Wave, more speed and more acceleration.

Speed, Carving and Control.



Deep Tuttle O Top Plate ○

Control	
Speed	• • • • •
	1200 / 1500
Front Wing	1300 / 1500
Tail Wing	230 / 320
Fuselage	67cm
Mast	65cm

Deep Tuttle O

Top Plate ○ Important: Wave and Wave Pro wings only fit the 67cm fuselage

due to the thickness of the front wings and the adjustable tail wing system.

"Starboard's Modular Foil Platform: start with any foil at any budget, then add wings, fuselages and masts to cover more conditions." Tiesda You, Starboard Foil Designer



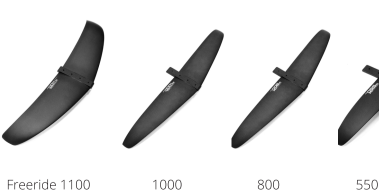












- Tail Wings Fuselages