



H Y D R O F O I L S

SUP | SURF | KITE | WAKE | PUMP

SUP

SURF

KITE

WAKE

PUMP

- // Maximum stability and control
- // Incredible high upwind and deep downwind angles
- // Impressive top speed
- // Outstanding bending and torsion stiffness

**R5**



The Levitaz R5 is designed and built to meet the highest demands of the professional kitefoil racer. It achieves highest performance characteristics in every condition, from pushing hard in over 25 knots down to racing right on the lower wind limit.

The foil design is highly ventilation resistant providing maximum trust in your ride - you will feel safe in every situation. The direct power transmission allows a purely intuitive way of balancing your kite, foil and riding position.

The R5 is developed for uncompromising performance which requires especially in tough conditions a strong riding style.

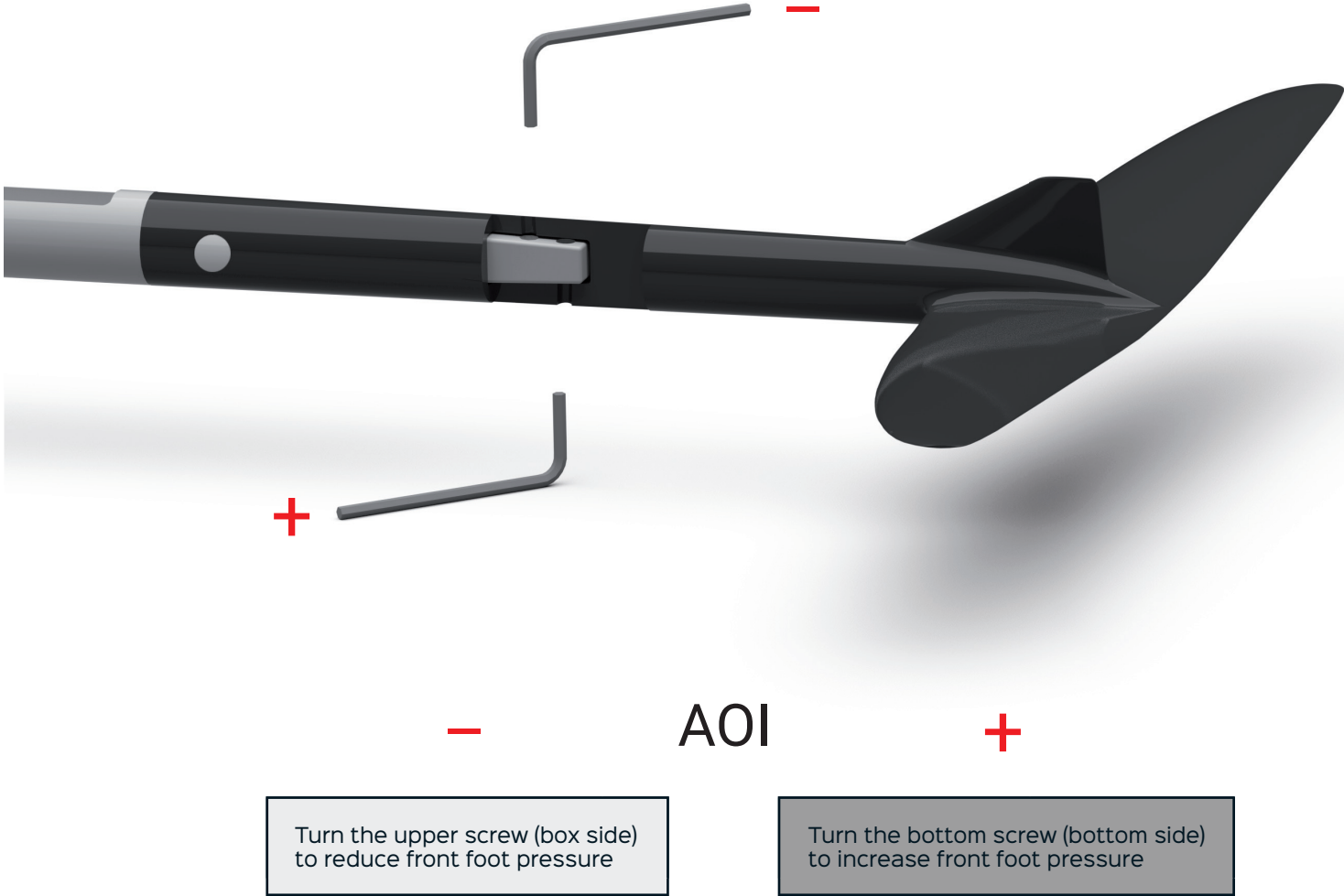
The Levitaz R5-S is designed with less span to meet the requirements of lighter riders and is simultaneously much easier to control, more roll agile, which lets you maneuver from port to starboard with ease.

OVERVIEW

Product Name	SKU	MAST Configuration		
		Technology	Length	Interface
 R5	LEV500100	RTM/Prepreg/R2R	112 cm	Tuttle box
	<div>Accessibility <div><div></div><div></div><div></div><div></div><div></div></div></div> <div>Maneuverability <div><div></div><div></div><div></div><div></div><div></div></div></div> <div>Top speed <div><div></div><div></div><div></div><div></div><div></div></div></div> <div>Upwind <div><div></div><div></div><div></div><div></div><div></div></div></div>			
 R5-S	LEV500200	RTM/Prepreg/R2R	112 cm	Tuttle box
	<div>Accessibility <div><div></div><div></div><div></div><div></div><div></div></div></div> <div>Maneuverability <div><div></div><div></div><div></div><div></div><div></div></div></div> <div>Top speed <div><div></div><div></div><div></div><div></div><div></div></div></div> <div>Upwind <div><div></div><div></div><div></div><div></div><div></div></div></div>			

The R5 models enable the adjustment of the angle of incident (AOI) to your personal preferences and particular conditions. Due to the innovative mechanism you can set your AOI without disassembling any part. The models can be adapted to every detail like your weight, board model with its scoop-rocker-line, footstrap and box position as well as different riding conditions. The adjustment is that easy that this is possible even on the water between your races.

TRIM GUIDE






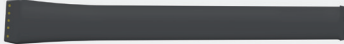
OVERVIEW

FRONT WINGS


MASTS

TECHNICAL DATA

Product Name	SKU	Description	Wing Area	Span	Root Chord	Aspect Ratio
 R5	G446870	All conditions	515 cm²	72 cm	10 cm	10.3
 R5-S	G448511	Riders weight up to 70 kg More Accessibility	525 cm²	69 cm	11 cm	9.2

Product Name	SKU	Description	Length	Technology	Interface
 R5 V1	G448528		112 cm 117 cm overall	Prepreg/R2R	Tuttle box
 R5 V2	G448537	Slightly thicker profile section, therefore even stiffer (Only available as single component)	112 cm 117 cm overall	Prepreg/R2R	Tuttle box

REAR WING

Product Name	SKU	Description	Wing Area	Span	Root Chord	Aspect Ratio
 R5	G444312	All conditions Compatible to R5 and R5-S front wings	185 cm²	39 cm	6 cm	8.2

FLY OVER WATER