



REO V6

PURE WAVE RIDING

OZONE[®]

 RICARDO PINTO **RIDER:** PAULINO PEREIRA

INSPIRED

BY NATURE 

DRIVEN

BY THE ELEMENTS

The Reo is an iconic model in the kitesurf world, designed for uncompromised wave riding and renowned for delivering outstanding performance and feeling.



REO^{V6}

DESIGN FEATURES:

PURE
WAVING
RIDING



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All New Rip-stop Material Combination

The Reo V6 features our new rip-stop material combination. The new rip-stop canopy material has an advanced ultra flex coating improving feedback in gustier conditions making for a smoother ride. The new technical rip-stop dacron is super tough, used on the Leading Edge and Struts it improves strength, durability and longevity.

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DESIGN FEATURES:

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All new Fast Flow One-Pump Inflation System

An all new Fast Flow One-Pump Inflation System makes set up and packing quick and easy. It features single point inflation/deflation and a high air flow rate between the Struts and Leading Edge, with clips to seal the hoses to prevent unwanted air flow in case of damage.

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Maximize the Potential of Every Wave

The Reo's unique flying characteristics and versatile performance allow you to maximize the potential of every wave, from on-shore slop to cross-off barreling reef breaks. Fast direct handling and insane drift combined with huge de-power means you can choose exactly where you want to place yourself on a wave to make that next move - smash the lip, clear a section, carve turns or snap in the pocket.

DESIGN FEATURES:

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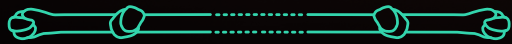
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DESIGN FEATURES:

VARIABLE BRIDLE GEOMETRY



V B G



VARIABLE BRIDLE GEOMETRY

Quick and easy to change with no extra lines to add or remove. These bridle settings extend the kites operating range, bringing another level of versatility to this outstanding design.

Offshore - A balanced and refined feel with good forward speed perfect for most conditions, and excelling in cross-shore to offshore winds. The kite can sit further to the edge of the wind window when de-powered, drifting as you ride down the line. The Offshore setting is the upper knot on the VBG Pigtails.

Onshore - The kite sits a little further back in the wind window and tackles onshore conditions with ease. Increased bar pressure improves feeling from the kite when a wave is pushing with the wind. If you prefer a slightly heavier feel this could be the setting for you. The Onshore setting is the lower knot on the VBG Pigtails.

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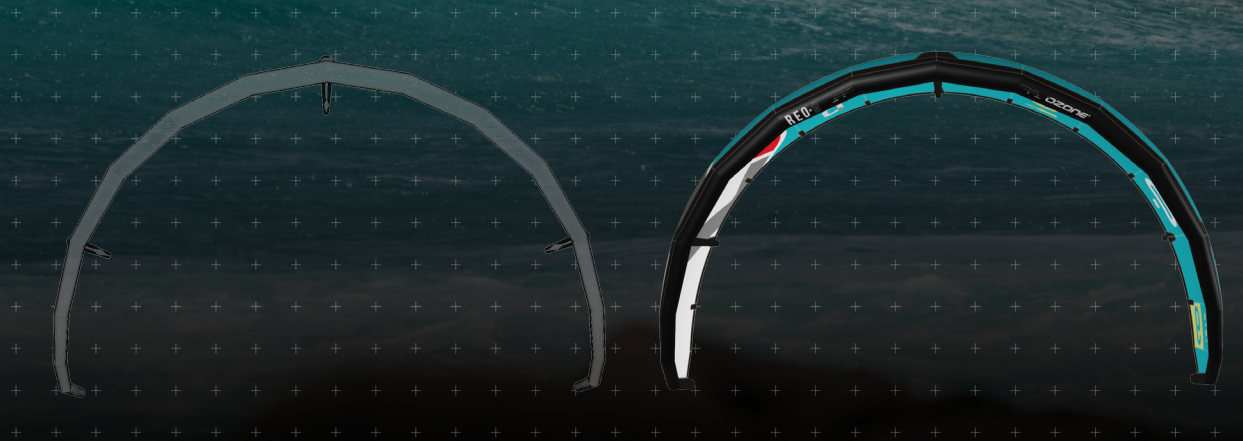
DESIGN FEATURES:

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Aerodynamics

We understand the importance of aerodynamics and weight saving especially on a kite where drift is imperative. Every detail has been refined to be as light as possible while maintaining the strength and integrity you expect from an Ozone product.



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DESIGN FEATURES:

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WAVE RIDING SPECIFIC DESIGN
VERSATILE PERFORMANCE IN ALL CONDITIONS
TWO VARIABLE BRIDLE GEOMETRY SETTINGS
DIRECT HANDLING, HUGE DE-POWER, INSANE DRIFT

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DESIGN FEATURES:

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Customised Bar Pressure

Un-hooked riders will feel at home on the Reo, it will fly and float in unison with your movements. Simply trim in with the cleat before unhooking, or if you prefer to ride un-hooked often we suggest adjusting the Control Systems back leader lines to the longer position. To customise bar pressure and turning speed for your personal preference use the rear line adjustment tabs on the kite.



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DESIGN FEATURES:

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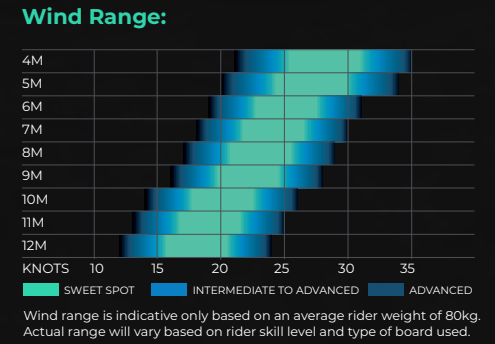


Get Out of there Fast!

Re-launch is quick and easy - by turning the bar or using the Re-launch Balls on the leader lines, the Reo will roll over and take off from the water in an instant. This is especially helpful if you're stuck in the impact zone and need to get out of there fast!



Size	4m	5m	6m	7m	8m	9m	10m	11m	12m
Weight kg	1.7	1.8	2	2.2	2.4	2.5	2.7	2.8	3
Bar Size cm	38	38	45	45	45	50	50	50	50
Lines m	25	25	25	25	25	25	25	25	25
Number of cells	14	14	14	14	14	14	14	14	14
Projected Area m2	2.5	3.1	3.7	4.4	5	5.6	6.3	6.8	7.3
Projected AR	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2
Flat AR m2	4.2	4.2	4.2	4.2	4.2	4.2	4.2	4.2	4.2
Root Chord mm	1180	1300	1430	1550	1660	1760	1850	1930	2000
Span mm	4070	4500	4940	5340	5720	6070	6400	6620	6900



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TECHNICAL BAG:

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Water Kite Technical Bag

- Technical Bag with loads of space
- Internal stash pocket
- External control system pocket
- Board straps
- Pump holder
- Adjustable shoulder straps
- Back panel foam padding provides extra comfort



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