



WASP
V2

WING
ASSISTED
SURF/SNOW/SKATE
PROPULSION



BRIAN SOLANO **RIDER:** ANNIE REICKERT

OZONE[®]

WASP^{V2}

DESIGN FEATURES:

INSPIRED BY NATURE DRIVEN BY THE ELEMENTS

WASP V2...the fresh and exciting way of being driven by the elements, it's a whole load of fun across a wide range of disciplines! Perfect for anything that rolls, slides, planes or glides.

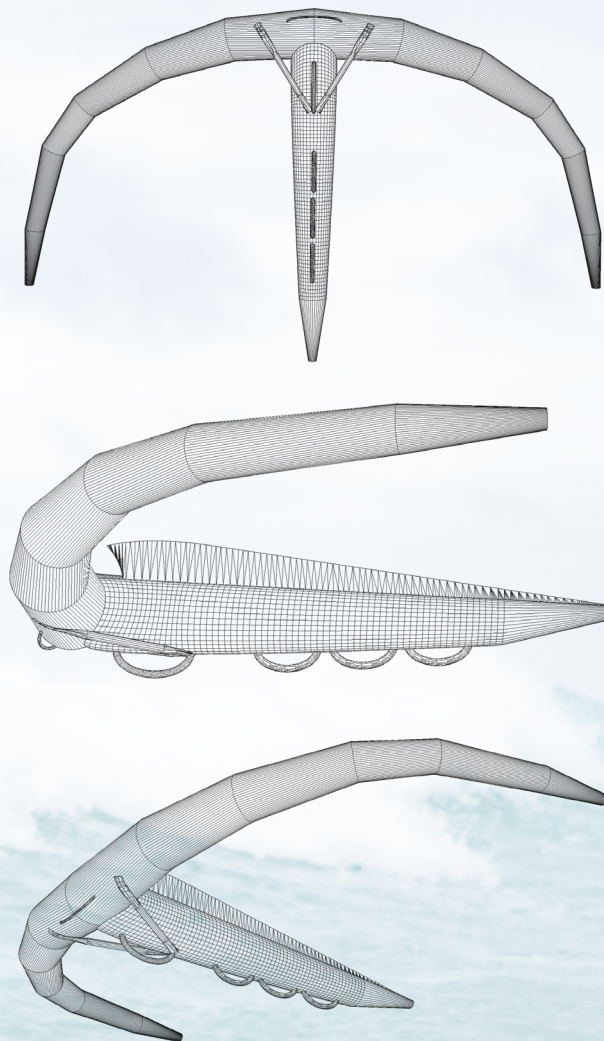
More Power, Control and Comfort

Following on from the very successful WASP V1, the second-generation design has been extensively reworked offering even more power, control and comfort. It's lightweight, simple to set up, easy to use and offers amazing all-round performance whether you are freeride cruising, wave riding, boosting air tricks, down winding or just starting out.

RIDER: ANNIE REICKERT



RIDER: KAI LENNY



Innovative Leading Edge and Strut Design

Our innovative Leading Edge and Strut design creates stability and minimises airframe flex, delivering a solid, direct and well-balanced feeling. This rigidity also helps develop power at low speeds to get you powered up and planing sooner. The Leading Edge seam has been repositioned to reduce drag and to avoid abrasion when crashing.

WASP^{V2}

DESIGN FEATURES:

ozone[®]



Modified and Refined Planform

The planform has been modified and the wing tip shape has been refined to reduce interference with the water or ground. Scuff protection has been integrated for riding on snow or land, although it is best to keep the wing off the ground at all times! Easy view windows on either side of the strut provide safety for you and others around.

RIDER: LANE SOLANO

WASP^{V2}

DESIGN FEATURES:

OZONE[®]

RIDER: RIDGE LENNY

Versatile

The WASP V2 is suitable for riding any type of board on the water that has enough volume to support your weight. In strong wind conditions and with developed skills it is possible to ride with smaller volume hydrofoil boards. On the land or snow minimal wind is required to harness the natural energy to enjoy a different feeling of propulsion.

- Hand held Wing for water, land or snow sports
- Lightweight inflatable design
- Simple to set up and use
- Stable with efficient power

Optimised Power Handles

Power Handle positions have been optimised and the design updated to a round ergonomic shape for increased comfort and control. The streamline De-Power Handle at the front of the Leading Edge completely de-powers the wing for total control when carving on swell or carrying the wing.

WASP^{V2}

DESIGN FEATURES:

OZONE[®]



Fast Flow Inflate and Deflate

To make deflation and packing easy the WASP V2 is equipped with a Fast Flow inflate/deflate valve on both the Leading Edge and Strut.

WASP^{V2}

ACCESSORIES:

OZONE[®]



Combine with our Connect Wing Harness

For riders using a harness, webbing loops next to the strut Power Handles provide quick and easy installation of the WASP V2 Harness Line - a slim and lightweight design with an internal bungee contracting when unhooked to stay out of the way. Combine with our new Connect Wing harness for the ultimate set up. Note: to use the WASP V2 with the Connect Wing Harness it requires our specially designed WASP V2 Harness Line (sold separately). See the Wing Leash System and Harness Line PDF/video for further information.

WASP^{V2}

ACCESSORIES:

OZONE[®]

RIDER: OTIS BUCKINGHAM



Modular Leash System

We have designed a modular leash system that can be customised for rider preference. The WASP V2 ships standard with a Waist Strap pre-attached to the Leash Line. Leash system accessories (sold separately) are a velcro Wrist Strap or a Quick Release for use with the supplied Waist Strap or for connecting the Leash Line to a harness.

WASP^{1/2}

SPECIFICATIONS

OZONE®

RIDERS: ANNIE REICKERT: DAVID TONIQUAN COLOMER:



Range of Use:

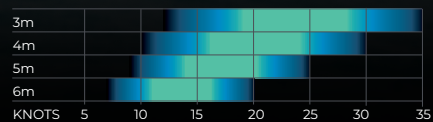


Wind Range Key:

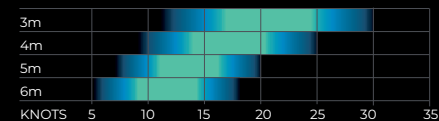
■ SWEET SPOT ■ INTERMEDIATE TO ADVANCED ■ ADVANCED

* Wind range is indicative only based on an average rider weight of 80kg. Actual range will vary based on rider skill level and type of skis/board/foil used.

Wind Range Water: *



Wind Range Snow/Land: *



Specifications:

SIZE	3M	4M	5M	6M
NUMBER OF CELLS	8	8	8	8
PROJECTED AREA [M²]	2.9	3.9	4.9	5.9
PROJECTED AR	2.3	2.3	2.3	2.3
FLAT AR	2.2	2.2	2.2	2.2
ROOT CHORD [MM]	1550	1790	2000	2195
SPAN [MM]	2570	2970	3320	3640



Wing Technical Bag:

- Lightweight with loads of space
- Internal stash pocket
- External pump holder
- Adjustable shoulder strap
- Back panel foam padding provides extra comfort

INSPIRED

BY NATURE 

DRIVEN

BY THE ELEMENTS

