



POSSIBILITY TO CONTINUE RIDING WHEN THE WIND INCREASES, THIS UNIQUE ATTRIBUTE SETS IT APART FROM COMPETITORS.





WITH AN INCREDIBLE WIND RANGE THE ZEPHYR GIVES YOU THE



DZONE

LIGHT WIND SPECIFIC
HUGE WIND RANGE, 6-20 KNOTS
TIGHT RADIUS TURN FOR GREAT POP AND FUN
EASY TO FLY AND RE-LAUNCH EVEN IN LIGHT WINDS

The sixth version of the Zephyr brings modifications to the profiles, increasing the canopy stability for a smoother feeling in the air. The revised sail tension calculation and a refined bridle set up improve bar feeling and operating range. Having the power of a 17m kite on demand with the feedback of a 13m translates to more fun in light winds. The incredibly nimble handling with a tight radius turn, ease of use and the ability to have fun in low winds characterises the Zephyr.







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 board used.

RANGE OF USE

	0	5	10
ENTRY LEVEL			•
INTERMEDIATE			
ADVANCED			
FREERIDE			
FREESTYLE			
FREESTYLE UNHOOKED			
LIGHT WIND			
BIG AIR			
HYDRO FOIL			
RACE	•		
WAVE	•••	••	

COLOURS







It is perfect for cruising, jumping, air style, honing strapless airs or learning handle passes. The boost is impressive and floaty, with instant power delivery and superior up-wind performance. Re-launch is surprisingly quick and easy considering its size, simply by turning the bar or using the Re-launch Balls on the leader lines the kite smoothly lifts off the water ready for more action.









The Zephyr V6 is the perfect accomplice for when the wind is looking light or unstable, it will get you out enjoying the conditions for any length of time whatever the style you choose to ride. Or if you mainly ride in light wind spots and are looking for an all-round one-kite quiver, this is the kite for you.



OZONE'





ZEPHYR_{**}**FEATURES**

HAND CHECKED QUALITY CONTROL

OZCAD

Ripstop fabric by Teijin

CHNO FORCE™is the trademark of TEIJIN FIBERS LIMITED.

TECHNO FORCE D2

World-class construction in our own factory, using the highest quality materials and hand checked Quality Control at every step. The Ozone factory also manufactures our Paragliding and Speed Wing range; the same Quality Control processes are used across all products.

DESIGNED WITH OZ-CAD

The FUTURE is NOW - All Ozone kites and wings are designed and developed using our own highly advanced custom built CAD software. Our designers are able to work with features specifically tailored to the unique forms and structures of technical inflatable and foil kites and wings. Part of our design team is dedicated to the upgrade of the CAD code and addition of new modules and features to the program as the development of our products continues.

TEIJIN TECHNOFORCE D2 & TEIJIN DACRON

Teijin is the world's leading supplier of polyester fabrics and sail materials for marine sports. We use the remarkably durable Teijin D2 canopy material in all our water kites and wings. Teijin D2 is the benchmark in quality with proven superiority in durability and dynamics. We use the incredibly strong and reliable Teijin Dacron in all our water kites and wings. Dacron is used on parts requiring rigidity and stability - the Leading Edge, Struts, Wingtips, and all loaded areas with extra reinforcement for enhanced load distribution and durability.

4-LINE PULLEY-LESS SYSTEM

INTERNAL REINFORCEMENTS

with high strength threads.

DOUBLE STITCHED FOLDED SEAMS

Sail canopy seams are stitched, folded, and then stitched again for a clean and strong connection of the panels.

LOAD DISTRIBUTION PANELS

Dacron reinforcements are used on all loaded areas for enhanced load distribution. This means all loads are spread evenly into the sail ensuring the kite flies and performs at its best.







EXCEPTIONAL OZONE FACTORY CONSTRUCTION

NO pulleys, NO problems. We design all our inflatable kites without pulleys, to inherit the unique Ozone feeling and performance across our range.

What's on the inside counts too - internal reinforcements for improved strength and durability; such as a Double layered Dacron + Insignia taped Leading Edge closing seam

ZEPHYR_{**} **FEATURES**



DIRECT CONNECT STRUTS

Our Direct Connect construction method improves load distribution between the Leading Edge, Struts and Canopy. The Struts are connected directly to the Leading Edge with internal reinforcements and external webbing. This unique construction method ensures clean profiles are maintained with the optimum canopy tension.

REINFORCED LEADING EDGE AND STRUTS

The Leading Edge and Struts are reinforced in high stress areas to ensure the kite canopy remains in shape and performs at its best.



REINFORCED TRAILING EDGE

Double layer Teijin D2 Trailing Edge strip with an internal light weight Dyneema reinforcement - this reduces canopy wear and helps to maintain optimum Trailing Edge tension as designed. The Dyneema line also reduces any potential stretch at the Trailing Edge.



LOW PROFILE AERODYNAMIC SCUFF PADS

Leading Edge bumpers are often large and unnecessary cosmetic items. At Ozone we build our kites and wings for performance and durability using the best materials & components available. Any areas requiring scuff protection we use a lightweight durable material with superior abrasion resistance, while keeping a low profile in order to reduce drag and maintain performance.

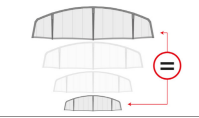
UNIQUE BLADDER CONSTRUCTION

Our bladders are constructed in-house with advanced custom built welding machines. Double layered sections are applied to any potential wear areas.



ANTI-SNAG LINE DEFLECTORS

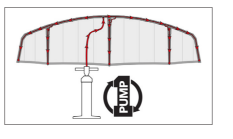
The Anti-Snag line deflectors prevent bridles and lines from tangling around the wing tip. Safety is increased when launching with a partner and water re-launch is made easier.

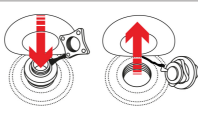


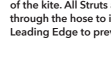
DZDNE®

TUNED BRIDLE GEOMETRY

We work extensively during our R&D process to develop the size range to feel in tune with each other. Every kite has a unique bridle layout, individually tested and fine-tuned to maximize the feeling and performance.







HIGH VOLUME INFLATE/DEFLATE VALVE

A high volume valve makes inflation and deflation quick and easy. Pumping is a breeze thanks to the high airflow rate, while the internal seal engages to stop any air coming out under pressure. Unscrew the bottom of the valve to deflate and pack with ease.

Customise your handling and bar pressure with the back line bridle attachments. Closer to the Leading Edge for slower turn speed and more bar pressure, or closer to the Trailing Edge for faster turn speed and less bar pressure.

FOOL PROOF LINE CONNECTORS

WATER KITE TECHNICAL BAG

provide extra comfort.

multiple kites inside one bag.





ONE-PUMP INFLATION SYSTEM

The One Pump inflation system enables quick and easy setup with single point inflation of the kite. All Struts are connected to the Leading Edge via inflation points - air will flow through the hose to inflate the entire kite. Clips seal the hose connecting the Struts and Leading Edge to prevent unwanted airflow in case of damage.

BACK-LINE TRIMMING OPTIONS

Fool proof line connectors prevent incorrect rigging of the flying lines to the kite.

Technical Bag with loads of space featuring an internal stash pocket, external control system pocket, board straps and pump holder. Adjustable shoulder straps and foam padding

WATER KITE COMPRESSOR BAG (OPTIONAL)

Perfect for travelling and day-to-day protection for your kite, this ultra lightweight bag is easy to use and compresses a kite to minimal size. Combine with the Technical Bag to fit