

# ACCESS<sub>V7</sub>

SAFE, EASY, RELIABLE

**THE ACCESS IS OUR ENTRY LEVEL DE-POWER FOIL KITE THAT IS DESIGNED TO MAKE THE LEARNING PROCESS OF SNOWKITING AS SAFE AND EASY AS POSSIBLE.**

The seventh version has been further refined and re-modeled for improvements in both ease of use and flying characteristics. The design goal of the V7 was to improve all aspects of the kite to allow new comers to easily enjoy the sport from their very first session. This is made possible by creating an incredibly stable kite, which has constant pull, a large wind range and predictable handling.

The V7 has flatter arc than it's predecessors giving it a wider wind range, this means more power and more depower. The rib spacing has been optimized to clean up the surfaces toward the tip, which sees gains in both performance and handling. New

tab positions offer a rock solid feel in the air and maintain quick turning speed with a more responsive bar feeling. The low aspect ratio ensures stability in the gustiest of conditions, delivering constant power and progressive pull. Blow-out-valves on the under surface help avoid damage if the kite is crashed.

Even though the Access is developed for teaching and entry level riders it has become a favorite for experienced riders who require ultra stability in turbulent high mountain conditions. The Access is also a favorite for expeditions where it is essential to have safe and easy to use kites in extreme conditions.



- ENTRY LEVEL DE-POWER FOIL
- STABLE, PREDICTABLE, UNSURPASSED EASE OF USE
- REVOLUTIONARY INTERNAL RE-RIDE RELEASE SYSTEM
- THE KITE OF CHOICE FOR NEW COMERS AND SNOWKITE SCHOOLS

## COLOURS



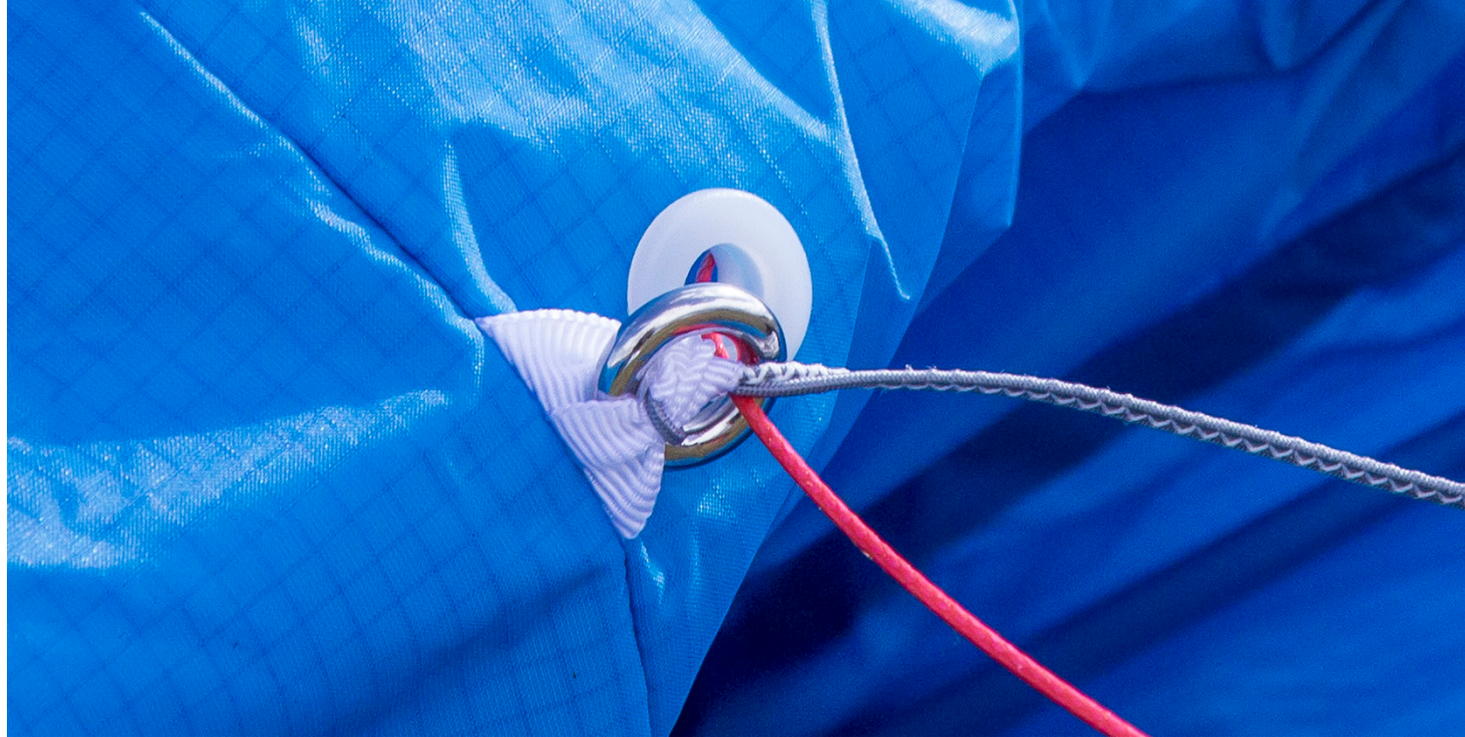
## RANGE OF USE

	0	5	10
BEGINNER	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●
INTERMEDIATE	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●
ADVANCED	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●
FREERIDE	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●
FREESTYLE	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●
BACKCOUNTRY	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●

## WIND RANGE

SIZE	KNOTS					BAR
4m						45cm
6m						45cm
8m						50cm
10m						50cm
12m						55cm

Wind range is indicative only based on an average rider weight of 80kg. Actual range will vary based on rider skill level.



## REVOLUTIONARY INTERNAL RE-RIDE RELEASE SYSTEM

The Internal Re-Ride Release System is the result of two years research and development by our design team and pro riders, with the aim to create the safest system on the market. The goal was to have a release system that once activated the kite can easily be re-launched without having to untangle or clear any lines. Our unique Re-Ride Release System stalls the kite with an internal line - the kite de-powers instantly without tangling and will sit on the ground ready to re-launch when you're ready again.

Another big advantage of our Internal Re-Ride Release System is the land and secure option. We have added the Secure Loop in the line approx 2m away from the rider. To land the kite simply pull the 5th line through the chicken loop until you reach the Secure Loop. The kite will stall and fall to the ground without

any pull. Use the Secure Loop in the 5th line to keep the kite on the ground - it can either be hooked onto a carabiner on your harness or over the bar horn. This makes landing and packing your kite safe and easy even in high winds.

We thoroughly enjoyed developing and testing the Internal Re-Ride Release System. It has made mountain climbing and packing on top so much more enjoyable, safe, easy and quick for the user.

### NOTE:

- The Internal Re-Ride Release System cannot be upgraded to older kites as it includes lines that are running inside your kite.
- For reverse launch and light wind landing we have kept the Brake Stall Handle between the back leader lines.

## TECHNICAL BACKPACK

The complete package includes a backpack with loads of space.

- A simple, comfortable and efficient bag
- Enough volume to carry two kites plus extra equipment
- Large front zip makes packing and finding items quick and easy
- Top pocket for smaller items
- Adjustable shoulder, chest and waist straps



### NOTE:

The Kite Only option comes with an easy to use Kompressor Bag making packing to a very small volume quick and easy.

# SNOWKITE FEATURES



## DESIGNED WITH OZ-CAD

The FUTURE is NOW - All Ozone kites are designed and developed using our own highly advanced custom built CAD software. Our designers are able to work with parameters specifically formulated to calculate unique aspects required in technical Inflatable and Foil kites. 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 kites continues.



## EXCEPTIONAL OZONE FACTORY CONSTRUCTION

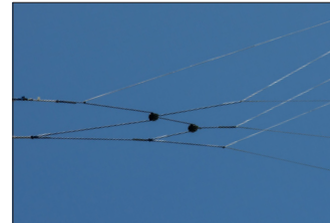
World-class construction in our own factory, using the highest quality materials and hand checked Quality Control at every step. The Ozone factory also manufactures our Paragliding and Speed Wing range; the same Quality Control processes are used across all products.



## HIGH QUALITY OZTEX 40D

We use durable OzTex 40D material on our standard range of snow kites. This material sets the benchmark in quality with proven superiority in durability and dynamics for snow specific kites.

[ACCESS](#), [FRENZY](#), [SUMMIT](#)



## DOUBLE PULLEY SPEED SYSTEM

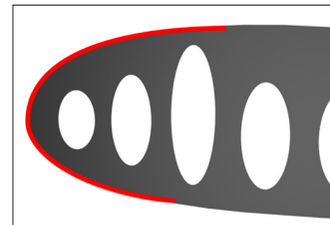
Using high spec low friction Ronstan Orbit pulleys to reduce wear and rider fatigue while improve feeling and performance of the kite.



## HIGH PERFORMANCE ULTRA LIGHT MATERIALS

High quality Ultra Light material reduces weight and packing volume to a minimum. The weight saving also drastically improves flying characteristics - the kite will launch in lighter winds, turn quicker and stay in the air longer in gusty conditions. As it is about 25% lighter than our standard kites it is also less resistant to harsh abuse. It needs an experienced pilot who knows how to keep the kite up in the air and how to handle it gently on the ground.

[FRENZY UL](#), [SUMMIT UL](#)



## L.E PROFILE REINFORCEMENTS

The Leading Edge is reinforced with flexible lightweight plastic battens to maintain the shape of the profile during angle of attack changes and turbulent airflow. This drastically improves overall performance as the foil remains true to the designed shape.

[FRENZY](#), [FRENZY UL](#)



## INTERNAL RE-RIDE RELEASE SYSTEM

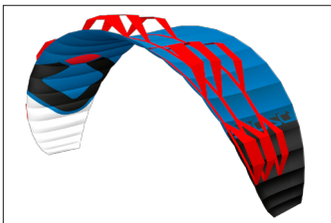
The Internal Re-Ride Release System is the result of two years research and development by our design team and pro riders, with the aim to create the safest system on the market. Our unique Re-Ride Release System stalls the kite with an internal line - the kite de-powers instantly without tangling and will sit on the ground ready to re-launch when you're ready again.



## L.E OPENING BATTENS

Flexible lightweight plastic battens are precisely positioned at each Leading Edge cell opening. The battens enhance structure of the openings, this means quicker and easier inflation.

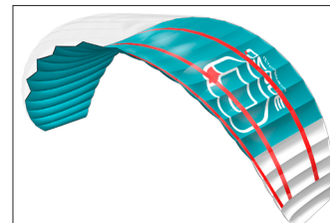
[SUMMIT](#), [SUMMIT UL](#)



## INTERNAL DIAGONALS AND STRAPS

Internal span-wise straps work in unison with optimized diagonal ribs, distributing load from the bridles evenly and effectively. This increases the internal structural balance that helps control the kites top and bottom surfaces to maintain the designed shape and profile without being distorted from indirect tension or loads.

[SUMMIT](#), [SUMMIT UL](#)



## INTERNAL STRAPS

Internal span-wise straps distribute load across the sail evenly and effectively, while also maintaining a cohesive internal balance.

[FRENZY](#), [FRENZY UL](#)

# SNOWKITE FEATURES



## SHEATHED BRIDLE LINES

High quality, low stretch sheathed bridles lines for maximum strength and performance. [ACCESS](#), [FRENZY](#), [SUMMIT](#)

## LOW DRAG BRIDLE LINES

To reduce weight and packing volume even further on the Ultra Light version kites, we use unsheathed spliced and stitched Edelrid line. This line is not only lighter and thinner, it also reduces parasitic drag resulting in faster flying and tighter turns. [FRENZY UL](#), [SUMMIT UL](#)



## DIRT-OUT WING TIPS

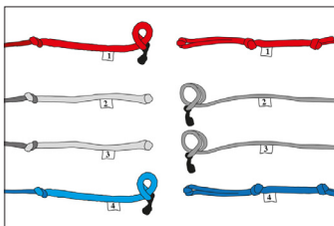
The Velcro sealed cells at the tips can be opened for cleaning the kite. Always clean your kite by emptying any snow or debris as this will prolong the life of the kite and help it fly as designed.



## BLOW OUT VALVES

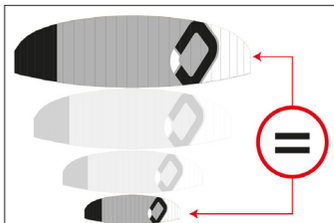
Under surface Blow-out-valves help avoid damage by releasing excess internal air pressure if the kite is crashed into the ground.

[ACCESS](#), [SUMMIT](#)



## FOOL PROOF LINE CONNECTORS

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



## COMPARABLE FEELING THROUGHOUT THE SIZE RANGE

We work extensively during our R&D process on each and every kite to develop a range of sizes that feel in tune with each other.

# ACCESS CONTROL SYSTEM

BASED ON THE CONTACT SNOW CONTROL SYSTEM THE ACCESS CONTROL SYSTEM OFFERS THE LATEST IN RELEASE FEATURES, A CLEAN CONTROL BAR DESIGN AND A SIMPLE EASY-TO-USE TRIMMING SYSTEM.

- PUSH AWAY QUICK RELEASE
- TWO RELEASE MODES
- ANTI-TWIST FLAG OUT LINE AND SPINNING HANDLE
- AUTO POSITIONING CHICKEN LOOP
- EASY FLYING LINE SORTING
- HAND BRAKE HANDLE
- MAGNETIC TRIM HANDLE
- LOW FRICTION CENTRE PIECE
- PU COVERED DE-POWER LINE
- RONSTAN ORBIT PULLEY
- CLAMCLEAT TRIMMER
- 500KG/300KG FLYING LINES
- BACK LINE TRIM OPTION
- ERGONOMIC EVA GRIP
- 45CM, 50CM AND 55CM SIZES



• MAGNETIC TRIM HANDLE



• PUSH AWAY QUICK RELEASE MEGATRON