



EDGE vi2

ORIGINAL CHARGER

OZONE[®]

EDGE V12

FULL GAS, ALWAYS

Experience a world of power at your fingertips. Since inception in 2007 the Edge has been purpose built to provide the ultimate freeride experience, capable of heartstopping riding speeds and gravity defying big air performance.

After 16 years of refinement the V12 also offers a handling quality that will supercharge the sessions of any intermediate twin-tip rider, not just the super high flying renegades!

- High adrenaline free ride machine with crazy upwind performance
- Massive boost and hang time
- Transverse shaping and ultra taut canopy
- Powerful sheeting with excellent control for super fast riding
- Refined handling, pre-loaded tips and ultra smooth flying





MAINTAINING THE MAGIC

The V12 represents the continued development of a genuine kiteboarding icon. Two years after the launch of the V11, the refinements in the V12 will only increase the enjoyment of anyone who already loves the Edge's unique performance possibilities.

If you're yet to experience the Edge's powerful personality, there's never been a better time to jump into the cockpit. The V12's aerodynamic developments offer even more control and responsive feel for the pilot than ever before.



SHRED HARD WITH A WIDER RANGE

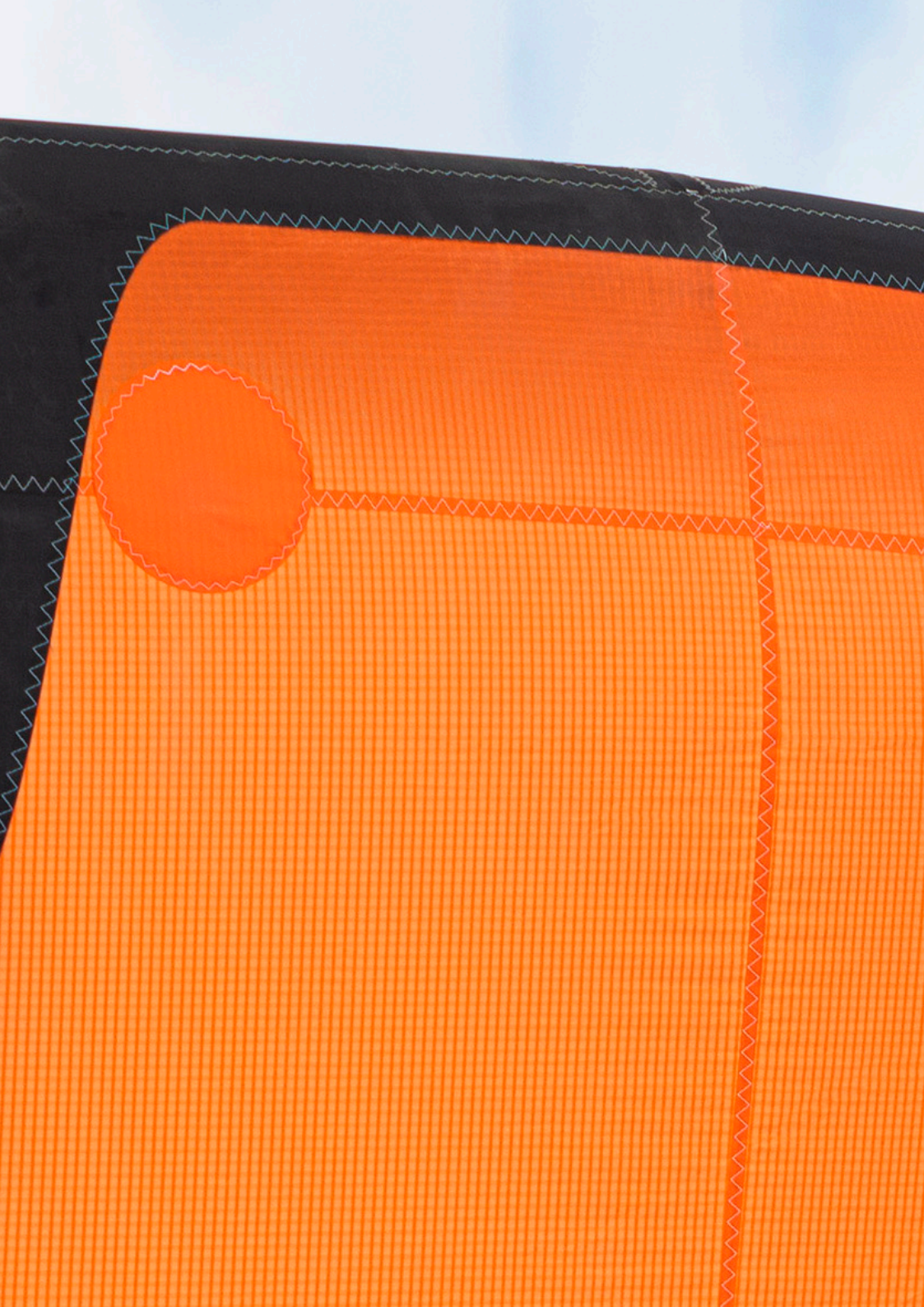
The Edge has always provided mind-altering experiences in strong winds, but the advantages of transverse shaping and the V12's clean and taut canopy profile also deliver sublime experiences for those looking to enjoy powder-like freeriding in lighter conditions, too.

EVOLUTION NOT REVOLUTION

The V12 retains a similar DNA to the V11 with the increased canopy tautness that we have since implemented in the Enduro V4, Reo V7 and Reo V7 Ultra-X thanks to the introduction of transverse sail shaping in the canopy cloth that runs parallel with the leading edge.

Less visually obvious, but noticeable in improved bar feel, a pre-loaded leading edge adds additional tension into the canopy which forms a tighter shape, bringing more rigidity and less sail flutter.





EDGE

TRANSVERSE SHAPING & CLEANER, TIGHTER CANOPY

Applying the experience of our paragliding design colleagues, the Edge V12 features an extra seam in the sail running close to the leading edge, which allows for more true 3D shaping.

Our primary focus is always centred around aerodynamic performance and the biggest aerodynamic gains come from being able to maintain the cleanest aerofoil and tightest canopy at all times. Searching for as tight a canopy as possible is a continuous journey.

Not only have we managed to add more profile curvature through transverse shaping, but we've also added more strength in the high lift zone thanks to the extra seams.

EDGE

SMOOTHER RIDING, HIGHER UPWIND ANGLES AND MORE PRECISION

While the overall ride is a smoother sensation, the bar feeling and feedback is now more precise too thanks to canopy flutter having been reduced. The Edge V12 maintains a cleaner sail and increased airfoil performance in all situations, which is especially noticeable when steered hard and fast.

The Edge V12 drives further upwind while also retaining more feeling and bar feedback when the kite is at the edge of the window as the canopy luffs later (delaying the point at which the canopy starts to flutter and lose power; increasing range).





A HISTORY OF HITTING IT BIG

First launched in 2007, the Edge blasted its way to helping riders claim back-to-back racing world championship titles for five years in a row.

Ram air foil kites started to take over the elite racing scene after that, when kites like the Ozone R1 became the racing machine of choice. The Edge's fast riding speeds and tremendous power management continued to enthrall, however...

Over the coming years the Edge continued to prove itself one of the most versatile kites when it came to the application of power, weaponizing big air freeriders, speed kiting record hunters as well as future racing stars when it became the official kite for the IKA Under-21 A-class race category, which it still is today.



THE LEGEND CONTINUES:

The smooth combination of speed and power will amplify the enjoyment of any freerider looking for the ultimate sensation of escape.

In the hands of riders like Jamie Overbeek, however, the Edge is also a verified 36 metre boosting behemoth capable of reaching for the stars.

NOTHING BUT PURE PERFORMANCE

As ever, the 'Born Light: Genetically Strong' ethos is applied through every stage of manufacturing. Thanks to the advantage we have in owning our own factory in Vietnam, where 1000 skilled workers apply their careful skill and attention, Ozone products are guaranteed to provide incredible aerodynamic performance with built-in strength.

All you'll ever find on our kites is exactly what's needed to meet a rider's performance demands; nothing more, nothing less.





EDGE

WHAT YOU FEEL:

- Fast but smooth ride with huge amounts of power on tap
- Improved bar feeling and more direct feedback
- Crazy upwind angles
- Exciting lift that's easy to access
- More aggressive handling leads to mind blowing lift performance
- Sublime float and hangtime
- Rock solid canopy in even the strongest conditions
- Excellent feeling of control at both ends of the wind range
- Mix of sheet-and-go performance and quick, precise steering
- More drive through the window and more control at the edge of the window

EDGE

EDGE

WHY YOU FEEL IT:

- New refined design and sail control
- Transverse sail shaping results in a cleaner aerofoil for increased performance
- Improved and cleaned up aerofoil section delivers more drive through the window
- Pre-loaded wing tips add aerodynamic performance
- Reduced drag
- Improved low end
- High performance Technora bridle lines offer a vast reduction in parasitic drag
- Three back-line tab settings to tweak bar pressure and turning speed
- Lightweight EVA anti flap battens improve overall aerodynamic flow and trailing edge finish
- High aspect planform with intricate sail shaping for fast handling and direct response
- Highly supportive five strut design delivers incredible stability in the most extreme conditions





INSPIRED

BY NATURE 

DRIVEN

BY THE ELEMENTS