

Y O U
D E F I N E
T H E
L I M I T

Enduro_{v3}



INSPIRED BY NATURE  DRIVEN BY THE ELEMENTS

OZONE[®]

Enduro^{v3}

DESIGN:

OZONE[®]

The Enduro is an all time favorite around the globe, it's recognized as one of the best go-to kites on the market. It's incredibly versatile for any style and any conditions, with the Enduro V3 you will be ripping!

The Enduro V3 is a mid aspect ratio kite combined with our market leading three stage Variable Bridle Geometry offering outstanding performance across a wide range of disciplines - freeriding, freestyle and wave riding.



Open-C Shape

It incorporates an Open-C shape, semi swept leading edge and square wing-tip design, resulting in a large de-power range, amazing progressive handling, boost for jumping and drift in the waves.

Variable Bridle Geometry

Quick and easy to change with no extra lines to add or remove.

Freeride

The ideal balance in performance and feeling for all-round riding in any conditions. The Freeride setting is the middle knot on the VBG Pigtails (factory setting).

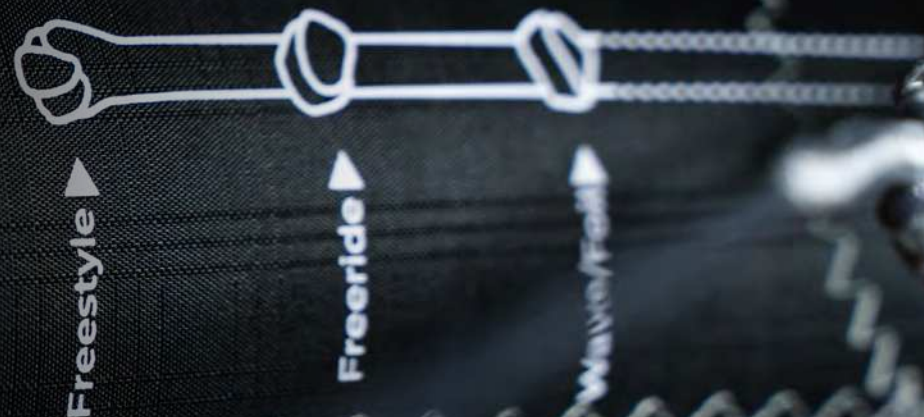
Wave/Foil

Decreases bar pressure and increases steering reactivity in all states of power and de-power. It is easier to turn the kite while de-powered when riding a wave or hydro foiling. The Wave/Foil setting is the upper knot on the VBG Pigtails.

Freestyle

Increases sheeting bar pressure, increases power in kite loops and increases pop for unhooked tricks. If you prefer a heavier and direct feel this could be the setting for you. The Freestyle setting is the lower knot on the VBG Pigtails.

VARIABLE BRIDLE GEOMETRY



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FEATURES:

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The Legendary Ozone feeling

The V3 takes the legendary Ozone feeling to the next level featuring 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. Further refinements to the sail shape and tension reduces sail luff at low angles of attack and increases stability overall.

All new Fast Flow One-Pump

The Enduro V3 is the first model to debut our new One Pump inflation system, with almost twice the airflow capacity, it gets you out on the water faster and makes packing down easy.

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Freeride

For Freeriders the Enduro excels no matter what board you choose to ride. Whether on a twin tip, surfboard or foil board the smooth power delivery, refined predictable handling and excellent de-power allows you to relax and enjoy the ride.

- The ultimate all-round, do-it-all inflatable kite
- Freeride, Wave/Foil, and Freestyle settings
- Versatile Open-C design – any style, any conditions
- Performance kite for intermediate to advanced riders



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Wave Riding

In the Waves, the handling, de-power and drift opens up a world of opportunity. For strapless freestyle the progressive handling with smooth lift make spinning and air tricks easy to learn and land. The Enduro is not as dedicated to waves as the Reo, but it still delivers solid wave riding performance.

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USAGE:

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Freestyle

The Enduro makes freestyle progress fun and easy from your first hooked in moves, boosting airs, rotations and kite loops. For unhooked freestyle the Enduro delivers accessible performance making learning your first handle passes right up to technical moves a breeze.



RANGE OF USE:

	0	5	10
ENTRY LEVEL	●	●	●
INTERMEDIATE	●	●	●
ADVANCED	●	●	●
FREERIDE	●	●	●
FREESTYLE	●	●	●
FREESTYLE UNHOOKED	●	●	●
LIGHTWIND	●	●	●
BIG AIR	●	●	●
HYDRO FOIL	●	●	●
RACE	●		
WAVE	●	●	●

WIND RANGE:

	10	15	20	25	30	35
4M						
5M						
6M						
7M						
8M						
9M						
10M						
11M						
12M						
14M						
KNOTS	10	15	20	25	30	35

■ 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 board used.





Specifications:

SIZE	4	5	6	7	8	9	10	11	12	14
WEIGHT (KG)	1.6	1.8	2	2.2	2.4	2.5	2.7	2.9	3	3.2
BAR SIZE (CM)	45	45	45	45	50	50	50	50	50	55
LINES (M)	25	25	25	25	25	25	25	25	25	25
NUMBER OF CELLS	14	14	14	14	14	14	14	14	14	14
PROJECTED AREA [M ²]	2.6	3.2	3.8	4.5	5.1	5.8	6.4	7	7.7	9
PROJECTED AR	2.3	2.3	2.3	2.3	2.3	2.3	2.3	2.3	2.3	2.3
FLAT AR	4.4	4.4	4.4	4.4	4.4	4.4	4.4	4.4	4.4	4.4
ROOT CHORD (MM)	1160	1300	1420	1530	1640	1740	1830	1920	2010	2170
SPAN (MM)	4200	4700	5130	5560	5950	6300	6640	6960	7280	7860




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




Water Kite Compressor Bag (optional)

- A simple, ultra lightweight and efficient bag
- Perfect for travelling and day-to-day protection for your kite
- Easy to use and compresses a kite to minimal size
- Combine with the Technical Bag to fit multiple kites inside one bag
- Compression straps clip together to form a shoulder carry strap

An aerial photograph of a coastal lagoon. The water is a vibrant turquoise color, contrasting with the surrounding green and brown vegetation. A kitesurfer with an orange and white canopy is in the upper left. A windsurfer is visible in the upper right, leaving a white wake. A small red boat is in the lower left. The lagoon is bordered by dense coastal plants and a sandy beach is visible at the top.

WHERE
WOULD YOU
TAKE YOUR
ENDURO?

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OZONE®