

## SUPER LIGHTWEIGHT ALL-ROUNDER, READY TO TAKE YOU EVERYWHERE

The Alpha V3 Ultra-X is not only one of the highest performing single strut kites on the market, it's also one of the lightest with the addition of Ultra-X materials. Designed for intermediate to advanced riders with excellent all round freeride performance.

- ULTRA-LIGHT KITE, PERFECT FOR TRAVELLERS
- SINGLE STRUT PERFORMANCE, WITH INCREDIBLE LOW TO MID-RANGE
- LIGHT HANDLING, SMOOTH STEERING RESPONSE
- LIVELY LIFT OVERHEAD FOR JUMPING
- EXTREMELY STABLE, EVEN WITH SLACK LINES AT EDGE OF THE WINDOW
- QUICK, PIVOTAL TURNING AND BALANCED DRIFTING
- INCREDIBLE DRIVE UP THROUGH THE WINDOW, PERFECT FOR MARGINAL WAVE AND FOIL RIDING

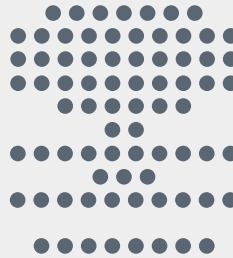


### Features:

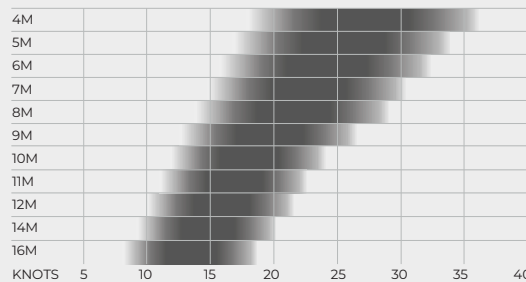
- Factory Ownership Advantage
- Designed with OZ-CAD
- Teijin TechnoForce Double Ripstop
- Lightweight canopy
- Performance Dacron - Lighter and Stiffer
- Continuous Curve Leading Edge
- Transverse Sail Shaping
- 4-line Pulley-less System
- Fast Flow One-Pump Inflation System
- Internal reinforcements
- Overlap Flat Seams
- Load Distribution Panels
- Direct Connect Struts
- Reinforced Leading Edge and Struts
- Reinforced Trailing Edge
- Low Profile Aerodynamic Scuff Pads
- Unique bladder construction
- Anti-Snag Line Deflectors
- Tuned Bridle Geometry
- Fool Proof Line Connectors
- Water Kite Compressor Bag

### Range of Use:

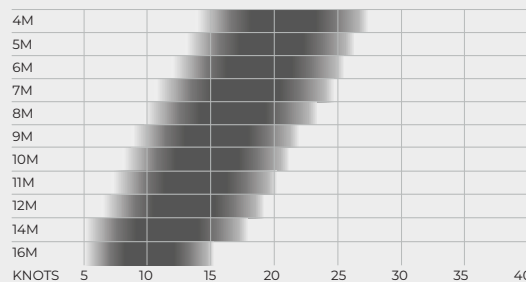
- ENTRY LEVEL
- INTERMEDIATE
- ADVANCED
- FREERIDE
- FREESTYLE
- FREESTYLE UNHOOKED
- LIGHT WIND
- BIG AIR
- HYDROFOIL
- RACE
- WAVE



### Wind Range:



### Wind Range Hydrofoil:



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. Hydrofoils will dramatically increase the lower wind range.

Bar Size: 45cm: 4m-8m / 50cm: 9m-11m / 55cm: 12m-16m



### Price:

COMPLETE	4M	5M	6M	7M	8M	9M	10M	11M	12M	14M	16M
----------	----	----	----	----	----	----	-----	-----	-----	-----	-----

