

CABRINHA

04



CABRINHA 04

Not all things are created equally, and neither should they be. We all have different requirements, different points of focus, different needs. For some, they just want to get out there and enjoy mother nature's finest, for others they are looking for that little bit extra to help them push their boundaries or that of the sport.

As our sports continue to grow and develop, we are seeing that products have to evolve to meet the new demands. In the 03 season we introduced the Apex series. A range of products that push the boundaries of material and product design. This year sees the next step of this evolution with the introduction of the Moto Apex and Moto Apex XL. The XL is a kite that is designed to not only perform in threshold winds, but also excel and maintain the Moto DNA of being an incredible kite to fly.

No matter what product you use, what conditions you ride in, the one thing that brings us all together is the community of like-minded people who all share the same passion and stoke. They are there for our new tricks, there for our best sessions (and our worst), but most of all they are the ones that help make each session special, and give us the smiles that we carry through the evenings and into the next days.

#LiveFreeRideFree



CONTENTS

KITES

- 4 - 5 Kite Overview
- 8 - 9 Kite Tech
- 10 Switchblade
- 11 Drifter
- 12 Moto X
- 13 Moto X Apex
- 14 Moto XL Apex
- 15 Nitro Apex
- 16 FX2
- 17 Contra Aether

CONTROL SYSTEMS

- 18 Control System Overview
- 19 Control System Tech
- 20 - 21 C.O.S. Overdrive w/ TrimLite

WINGS

- 22 - 23 Wing Overview
- 24 - 25 Wing Tech
- 26 Vision
- 27 Mantis

FOILS

- 28 - 29 Foil Overview
- 30 - 31 Foil Tech
- 32 H-Series MKII Wings
- 33 X-Series MKII Wings
- 34 V-Series Stabilizers
- 35 Carbon & Alloy Masts
- 36 Fuselages & Mast Plate

FOIL BOARDS

- 36 - 37 Foil Board Overview
- 38 - 39 Foil Board Tech
- 40 Logic
- 41 Link
- 42 Code
- 43 Swift
- 44 Bump
- 45 Special Agent

SURF BOARDS

- 46 - 47 Surf Board Overview & Tech
- 48 Flare
- 49 Phantom
- 50 Method

TWIN TIP BOARDS

- 52 - 53 Twin Tip Overview
- 54 - 55 Twin Tip Tech
- 56 Xcal Carbon
- 57 Xcal Wood
- 58 Ace Hybrid
- 59 Ace Wood
- 60 XO
- 61 Spectrum
- 62 CBL
- 63 Stylus

BINDINGS & STRAPS

- 64 Source & H3
- 65 Ultralight Straps / Helmet

ACCESSORIES

- 66 Luggage
- 67 - 68 Branding

SPARE PARTS

- 69 - 70 Kites
- 71 - 72 Control Systems
- 73 Boards
- 74 Foils
- 75 Wings

PRODUCT OVERVIEW

- 76 Kite & CS Overview
- 77 Wing & Foil Overview
- 78 Foil & Surf Board Overview
- 79 Twin Tip & Binding Overview





KITE OVERVIEW

Whether you are looking for that little bit extra to take you to new heights, or ride in lighter winds. If you are looking for that go to, trustworthy kite that you know will get you deep into the pocket of the wave, the Cabrinha 04 Collection has something to satisfy all needs.

We are seeing the next big evolutionary jump in kite designs happening right now in materials and construction techniques, so there is no time better than the present to upgrade not only your quiver, but your experience on the water.



SWITCHBLADE
PERFORMANCE FREERIDE



DRIFTER
SURF / FREESTYLE SURF



MOTO X
VERSATILE FREERIDE / CROSSOVER



MOTO X APEX
PERFORMANCE FREERIDE / CROSSOVER



MOTO XL APEX
VERSATILE LIGHTWIND / FREERIDE



NITRO APEX
PERFORMANCE BIG AIR



FX2
FREESTYLE CROSSOVER



CONTRA AETHER
PERFORMANCE LIGHTWIND / FREERIDE

CABRINHA KITE SERIES

LITE
SERIES

APEX
SERIES

Material evolution is moving at an incredible rate. As a team of designers, we now have so many items on the menu to help you find what is the best for you. Lighter and stiffer materials, enhanced reaction, increased responsivity, the options are endless.

This year we move away from focusing on specific materials, and instead introduce the Kite Series. Two options which offer varying levels of performance and design.

Heading off the range is the Lite Series. With a framework of the HTD Lite material, the range offers the perfect balance between weight, durability and price. More reactive than traditional leading edge structures, the Lite Series provides a more dynamic feel, while maintaining the durability that comes from over two decades experience in making inflatable products.

The Apex Series continues to grow and evolve, and the benefits that the Nitro gained in 2023 are now laid out for the all new Moto X Apex and Moto Apex XL kites. The Ultra HT material comes into its own on these products. With a balanced and controlled bias elongation and recovery, the Apex kites provide the most reactive and responsive feel in the range. Combined with the new SK99 Apex bridle and Featherlite bladders, you have the next level in performance and range.

TECHNOLOGY



NANO RIPSTOP CANOPY

A higher level of performance can only be achieved when the kite's design properties are supported by a stable and reactive kite material. Nano Ripstop does just that.



HTD LITE

The next evolutionary jump in inflatable structures is HTD Lite. We took the superior benefits of the proven HTD material with its superior elongation control and combined it with a superior reflex bias recovery and lighter weight construction to elevate the response characteristics and range of the kite.



ULTRA HT

Developed exclusively for kite leading edges, this is a strong, stable, and exceptionally responsive material. Ultra HT reduces the weight of the leading edge and struts while boasting incredibly low elongation and response. A unique and proprietary coating process increases durability and performance unlike anything you have felt before.



HYBRID FRAME

The perfect fusion of materials. A combination of High Tenacity Dacron (HTD) & HTD Lite blends, the Hybrid Frame offers support to the kite with increased response.



LITE FRAME

This frame has the benefits of the proven HTD Lite Dacron along with a refined canopy design to provide the lightest most reactive kites to date. This light-weight frame increases the range and performance of your product.



APEX FRAME

Our highest performance design utilizing the brand new Ultra HT material. We've reduced the overall weight while providing an incredible increase in low elongation and response. A unique proprietary coating process increases durability and performance unlike anything you have felt before.



APEX BRIDLES

No compromise, Low profile, low elongation SK99 bridles only utilized on the Apex kites further extend the performance of the kites, allowing Pat Goodman to refine and tune the kites to exactly what he wants.



PURE PROFILE PANELS

The strategically placed panels provide ultimate control over the aero- dynamic profiles in the kite. Smooth and stable profile entry. Improved overall kite efficiency, performance, and range. Faster flying through the sky giving you a broader range of performance.



BIDIRECTIONAL PURE PROFILE PANELS

Taking the next evolutionary jump into design and manufacturing accuracy, the Bidirectional PPP also allows for full profile accuracy throughout the chord length of the kite and it's panels. This results in an increase in performance and efficiency.



1X SECURITY

Upon activation of 1X's single line flagging system the power of a kite is immediately killed and it will rest motionless on the water or land.



SPRINT 3.0

With 15% increased airflow and a toolless interchange system, Sprint 3.0 is the most efficient way to get your kite inflated and deflated quickly, providing more time on the water. The streamlined new design reduces the chances for snagging or hose kinks when setting up and packing down. The new pinch clamp gives a one click positive lock to keep air in the places you need it to be, and to release when required.



DYNAMIC ARC

Dynamic arc allows the kite to have two distinct arc shapes. The arc of the kite takes on one shape while flying, and another shape while in resting mode on the water. While resting on the water the arc opens up slightly to facilitate an easier relaunch.



POWER CONTROL

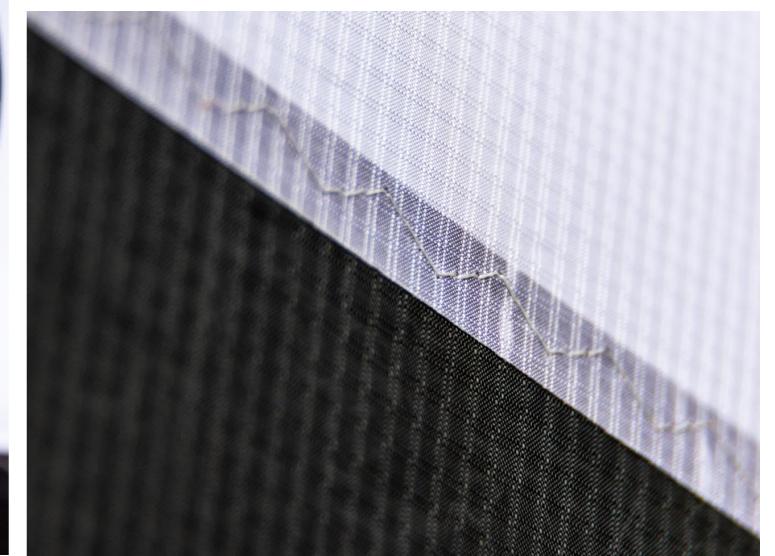
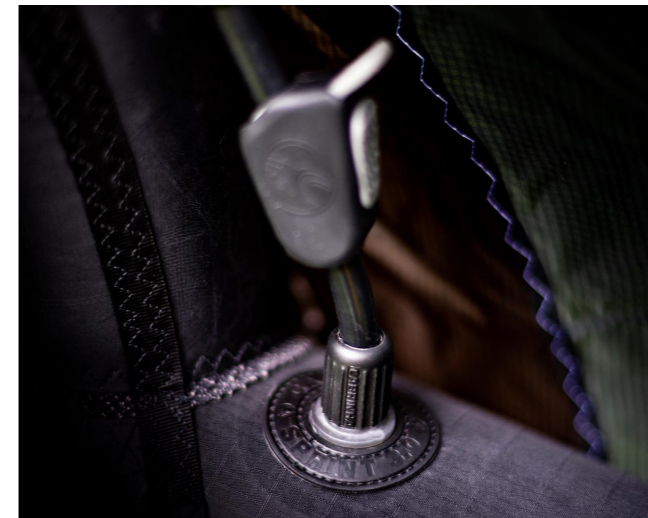
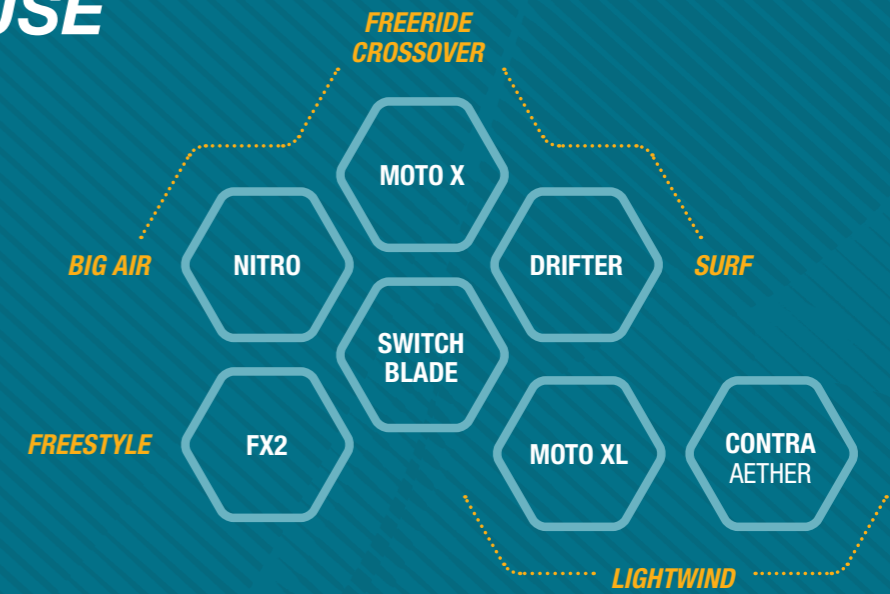
Every Cabrinha kite comes with a simple, user adjustable way to choose the power level of the kite. Each rear line "pig tail" connector has three power positions you can connect to. The middle position is the brand recommended position. However, the user can choose to create more power by connecting the knot closest to the kite, or less power by connecting to the knot closest to the rider.



SLACKLINE DRIFT (DRIFTER)

The ability to park itself and stay aloft longer when the lines go slack so you can focus entirely on riding the wave.

RANGE OF USE





LITE SERIES

LITE SERIES



SWITCHBLADE

PERFORMANCE FREERIDE

5 / 6 / 7 / 8 / 9 / 10 / 11 / 12 / 14

The longest running and most successful kite in the industry is back for it's 17th year, and what a year it is.

The kite that spawned not only a style of riding but also a whole generation of kites has evolved into the highest performing Switchblade to date.

Taking the known Switchblade DNA, the creatives in the Design Works team have evolved this 5 strut design through use of new technologies, construction techniques and internal adjustments, to give a more playful, lighter feeling kite, while still remaining predictable and stable.

This Lite Series kite utilizes the HTD Lite materials which make this the lightest Switchblade to date. Combined with the Integrated Structural Canopy (ISC) we have been able to greatly reduce the weight of the kite while increasing longevity and improving steering speed.

DESIGN PROFILE

5 Strut / Hybrid design / Fusion wing tip shape / Draft forward profile / Hybrid strut

FEATURES

- **NEW** HTD Lite - Lightweight ultra-rigid Dacron
- **NEW** Switchblade DNA, cutting edge handling and performance
- **NEW** Revised aerodynamic profiles and design
- **NEW** Lighter and more playful control response
- **NEW** Bi-directional pure profile panels
- Low elongation bridle for improved reactive feel
- Ultralite bladders for an overall lighter weight kite
- Trailing edge EVA rigidity battens
- Nano Ripstop Canopy: durability, stability and responsiveness
- Sprint 3.0
- Durable TPU leading edge bumpers

Product Code: **K4KOSWTC**



011 (All Sizes)



WIND RANGE

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

ATTRIBUTES

STYLE SELECTOR

- FREESTYLE: [Bar]
- FREERIDE: [Bar]
- BIG AIR: [Bar]
- SURF: [Bar]
- FOIL: [Bar]

- TURNING SPEED: [Bar]
- BOOSTING: [Bar]
- HANG TIME: [Bar]
- LOW-END POWER: [Bar]
- DEPOWER: [Bar]
- RELAUNCH: [Bar]
- UPWIND ABILITY: [Bar]

DRIFTER

SURF / FREESTYLE SURF

5 / 6 / 7 / 8 / 9 / 10 / 11 / 12

Often imitated, but never equaled, the Drifter remains the go to kite for anything to do with waves and directional boards.

As the name suggests, the kite is synonymous with its drift ability. Put it in position and ride down the line, the kite gives you the confidence to concentrate on the wave ahead instead of having to fly the kite.

But the Drifter offers much more than that. The first production kite to be triple looped, the Drifter is also at home in the air.

This Lite Series kite is the most reactive Drifter kite to date, allowing you to put the kite where you want it in the air, no matter what style of riding you are doing.

Whether you are taking to the skies for Strapless Big Air, charging down the line on a screaming point break or ripping wind swell, the Drifter will always deliver.

DESIGN PROFILE

3-strut / Moderate aspect ratio hybrid design / Surf-drift wing tip design

FEATURES

- **NEW** Bi-directional pure profile panels
- HTD Lite - Lightweight ultra-rigid Dacron
- Low elongation bridle for improved reactive feel
- Sprint 3.0
- Ultralite bladders for an overall lighter weight kite
- Trailing edge EVA rigidity battens
- Nano Ripstop Canopy, the benchmark in durability, stability and responsiveness
- Slackline drift for down-the-line surfing
- Durable TPU Leading edge bumpers

Product Code: **K4KODRIFR**



011 (All Sizes)



WIND RANGE

SIZE	9	12	15	20	25	30	35	KNOTS
5								
6								
7								
8								
9								
10								
11								
12								

ATTRIBUTES

STYLE SELECTOR

- FREESTYLE: [Bar]
- FREERIDE: [Bar]
- BIG AIR: [Bar]
- SURF: [Bar]
- FOIL: [Bar]

- TURNING SPEED: [Bar]
- BOOSTING: [Bar]
- HANG TIME: [Bar]
- LOW-END POWER: [Bar]
- DEPOWER: [Bar]
- RELAUNCH: [Bar]
- UPWIND ABILITY: [Bar]



LITE SERIES



APEX SERIES



MOTO X

VERSATILE FREERIDE / CROSSOVER

4 / 5 / 6 / 7 / 8 / 9 / 10 / 12 / 14

Who is the best rider at your local spot? The one having the most fun.

The Moto X is your ticket to good times. Whether you ride a twin tip or a surfboard, this kite will help take your kiting to the next level and allow you to have the most fun on the journey.

This Lite Series product gives you the added response and performance created through the utilization of the HTD Lite airframe. Tie this in with features such as ISC and Bidirectional Pure Profile Panels, and you have a high performance, yet easy to use product.

DESIGN PROFILE

3 Strut / Moderate aspect ratio hybrid design / Reactive wing tip / Fast, lean and efficient profiles

FEATURES

- **NEW** Bidirectional Pure Profile Panels
- HTD Lite: Lightweight ultra rigid dacron
- Low elongation bridle for improved reactive feel
- Sprint 3.0
- Ultralite bladders for an overall lighter weight kite
- Trailing edge EVA rigidity battens
- Nano Ripstop Canopy, the benchmark in durability, stability and responsiveness
- Durable TPU Leading edge bumpers

Product Code: **K4KOMOTOX**



001 (7-14)



002 (7-14)



003 (All Sizes)



011 (All Sizes)



POWER CONTROL



A&B



DYNAMIC ARC



SPRINT AIRLOCK 3.0

WIND RANGE

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

ATTRIBUTES

STYLE SELECTOR

FREESTYLE	
FREERIDE	
BIG AIR	
SURF	
FOIL	

TURNING SPEED	
BOOSTING	
HANG TIME	
LOW-END POWER	
DEPOWER	
RELAUNCH	
UPWIND ABILITY	

MOTO X APEX

PERFORMANCE FREERIDE / CROSSOVER

7 / 9 / 10 / 12

Apex (noun): The highest point or most successful part of something.

What can you do to an already incredible kite. You give it the Apex treatment. With a lighter feel and even more playful handling, the Moto X Apex is a true testament to the Apex Series of kites.

The use of Ultra HT for the main airframe aids in stability, steering and also recovery due to the incredible bias elongation controls. Combine this with the use of the Aero spliced bridle line, and new lighter weight bladders, you have the lightest 3 strut kite in the Cabrinha range to date.

DESIGN PROFILE

3 Strut / Moderate aspect ratio hybrid design / Reactive wing tip / Fast, lean and efficient profiles

FEATURES

- **NEW** Ultra HT - Strong, stable, and responsive material, exclusive to the Apex series
- **NEW** Apex Bridle - thinner and lower elongation bridle for optimal efficiency and reactive steering
- **NEW** Feather lite bladders
- **NEW** Ultra-Reactive steering response
- **NEW** Bi-directional pure profile panels
- Nano Ripstop Canopy, the benchmark in durability, stability and responsiveness
- Trailing edge EVA rigidity battens
- Sprint 3.0
- Durable TPU leading edge bumpers

Product Code: **K4KOMOTXA**



004 (All Sizes)



011 (All Sizes)



SPRINT AIRLOCK 3.0



POWER CONTROL



DX SECURITY SYSTEM



DYNAMIC ARC



SKELETAL FRAME

ATTRIBUTES

STYLE SELECTOR

FREESTYLE	
FREERIDE	
BIG AIR	
SURF	
FOIL	

TURNING SPEED	
BOOSTING	
HANG TIME	
LOW-END POWER	
DEPOWER	
RELAUNCH	
UPWIND ABILITY	

WIND RANGE

SIZE	9	12	15	20	25	30	35	KNOTS
7								
9								
10								
12								



MOTO XL APEX

VERSATILE LIGHTWIND / FREERIDE

13 / 15 / 17

Threshold winds have always been the toughest challenge to any kite designer. Do you make a powerful kite, but sacrifice turning and playfulness, or do you make a light kite, but sacrifice the low end power that gets you up and going.

Building off the highly successful Moto X platform with the combination of the materials used in the Apex Series, Pat Goodman was able to skillfully handcraft the perfect blend between power and fun.

The lightweight Ultra HT and the new Featherlite bladders bring down the weight, but also aid in the fun lively feel of the kite.

The MotoXL Apex is the kite you need in your quiver. The ultimate session saver, it will have you coming off the water with that look on your face which makes everyone know just how much fun you had.

DESIGN PROFILE

3 Strut / Moderate aspect ratio hybrid design / Reactive wing tip / Fast, lean and efficient profiles

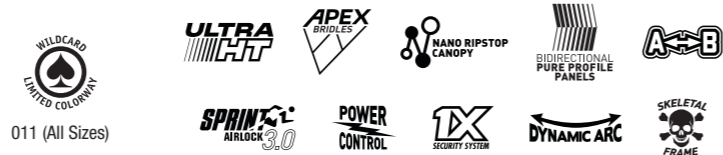
FEATURES

- **NEW** Ultra HT - strong, stable, and responsive material, exclusive to the Apex series
- **NEW** Apex Bridle - thinner and lower elongation bridle for optimal efficiency and reactive steering
- **NEW** Bi-directional pure profile panels
- **NEW** Feather Lite bladders
- **NEW** Ultra-Reactive steering response
- **NEW** Refined low end performance for better upwind ability
- **NEW** Contra DNA, Modernized Moto agility and handling
- **NEW** Effortless relaunch in the lightest of wind conditions
- Nano Ripstop Canopy, the benchmark in durability, stability and responsiveness
- Trailing edge EVA rigidity battens
- Durable TPU Leading edge bumpers

Product Code: **K4KOMTXLA**



004 (All Sizes)



ATTRIBUTES

STYLE SELECTOR

FREESTYLE	
FREERIDE	
BIG AIR	
SURF	
FOIL	

TURNING SPEED	
BOOSTING	
HANG TIME	
LOW-END POWER	
DEPOWER	
RELAUNCH	
UPWIND ABILITY	

WIND RANGE

SIZE	7	9	12	15	20	KNOTS
13	█	█	█	█	█	
15	█	█	█	█	█	
17	█	█	█	█	█	



NITRO APEX

PERFORMANCE BIG AIR

6 / 7 / 8 / 9 / 10 / 12

Last year we introduced the big air evolution of the Nitro to the kite market, and it delivered.

One of the most anticipated kites, grasped the kite world by the horns and took riders to all new heights.

For 04 the Nitro is back again and through the work of the Cabrinha International Big Air team and the crew at Design Works, we have taken yet again another evolutionary jump forwards.

Refined profiles to help maintain canopy support during extreme tricks and the new 7 point Apex Bridle gives the riders the support and confidence they need to not only do the tricks, but to also provide them with the feedback they need through the bar during the tricks.

The ultimate wingman, the new Nitro will not only help you go to the next level but will also be there with you for the ride of your life.

DESIGN PROFILE

5 Strut / High sweep / High aspect / Hybrid strut

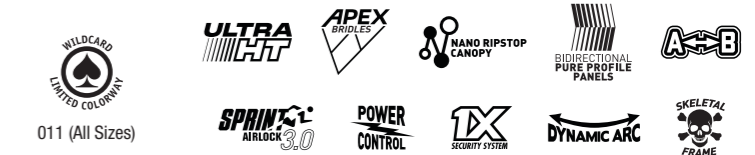
FEATURES

- **NEW** Feather Lite bladders
- **NEW** Increased top end range, stability and hang time
- **NEW** Apex Bridle - Thinner and lower elongation bridle for optimal efficiency and reactive steering
- **NEW** Optimized airfoil for increased lift and stability during increased angles of attack.
- **NEW** High support bridle attachments for increased stability and wind range.
- **NEW** Bi-directional Pure Profile Panels
- Ultra HT - strong, stable, and responsive material, exclusive to the Apex series
- Sprint 3.0
- Trailing edge EVA rigidity battens
- Nano Ripstop Canopy
- Durable TPU leading edge bumpers

Product Code: **K4KONITRA**



004 (All Sizes)



ATTRIBUTES

STYLE SELECTOR

FREESTYLE	
FREERIDE	
BIG AIR	
SURF	
FOIL	

TURNING SPEED	
BOOSTING	
HANG TIME	
LOW-END POWER	
DEPOWER	
RELAUNCH	
UPWIND ABILITY	

WIND RANGE

SIZE	9	12	15	20	25	30	35	KNOTS
6	█	█	█	█	█	█	█	
7	█	█	█	█	█	█	█	
8	█	█	█	█	█	█	█	
9	█	█	█	█	█	█	█	
10	█	█	█	█	█	█	█	
12	█	█	█	█	█	█	█	



FX2

FREESTYLE CROSSOVER

7 / 8 / 9 / 11 / 13

Air and style are two words synonymous within the board sport industry. Most people develop their skills to achieve one or both of these terms, but to really master them both, you need a product that will allow you to get there.

A true crossover kite, the FX2 gives riders the tools to take to the sky in the Big Air realm delivering fast powerful loops with amazing catch ability, but with a change of bridle, they then have a no compromise freestyle machine that will allow you to push your limits and the boundaries of what you thought possible.

The new Hybrid Frame and HTD Lite materials have further increased the range of the FX2 to allow for an increased low end range, and also maneuverability in the higher winds and during double loops.

DESIGN PROFILE

3 Strut / Modified C shape arc / Swept wing tip / Moderate aspect ratio design / Freestyle profile / 3 bridle setting options and 6-line setup

FEATURES

- Lightweight canopy design for reduced weight and reactive performance
- Sprint 3.0
- Ultralite bladders for an overall lighter weight kite
- Trailing edge EVA rigidity battens
- Hybrid Frame - Strong, stable, and responsive material
- Durable TPU Leading edge bumpers
- Nano Ripstop Canopy, the benchmark in durability, stability and responsiveness

Product Code: **K3KOFX2XX**



STYLE SELECTOR



ATTRIBUTES



WIND RANGE

SIZE	9	12	15	20	25	30	KNOTS
7							
8							
9							
11							
13							

CONTRA AETHER

PERFORMANCE LIGHTWIND / FREERIDE

5 / 7 / 9 / 11

There is something truly liberating and free when riding a Hydrofoil. This is further heightened when you are able to ride in winds that were not previously thought possible. Conditions where the water is still, and the only noise is the apparent wind in your ears as you glide across the ocean.

The Contra Aether has proven its self as a bench mark in the single strut kite realm. A kite that not only allows you explore these threshold winds, but also keeps you in control when the winds pick up, or you change your choice of board.

The single strut design and the use of the Hybrid Frame and HTD Lite materials, gives you an incredibly nimble and light kite to fly, allowing you to use much smaller sizes of product to maximize foil boardings true potential. Feather weight control and amazing drift characteristics allow you focus on your riding and not the kite.

DESIGN PROFILE

1 Strut / Hybrid design / Low-drag wing tips / Draft forward profiles

FEATURES

- Refined lightweight canopy design for reduced weight and reactive performance
- Sprint 3.0
- Ultralite bladders for an overall lighter weight kite
- Trailing edge EVA rigidity battens
- HTD Hybrid Frame
- Durable TPU Leading edge bumpers
- Nano Ripstop Canopy, the benchmark in durability, stability and responsiveness
- Pure profile panels for efficient aerodynamics

Product Code: **K3KOAET**



STYLE SELECTOR



ATTRIBUTES



WIND RANGE

SIZE	7	9	12	15	20	25	KN
5							
7							
9							
11							

■ TWIN TIP / SURFBOARD ■ HYDROFOIL

CONTROL SYSTEM OVERVIEW



The most critical piece of equipment in kiteboarding is the control system. A system that you not only rely on for your safety and well being, it's also the direct link between you and the elements.

A lot of work goes into kite design. The Design Works team spends countless hours tuning and modifying the way a kite feels in order to make it the highest performing product on the market. In order to get the most out of all the work, you need a control system that gives you a direct connection to the kite. This connection needs to be intuitive and seamless in use, allowing you to focus on having the most fun in the elements. Introducing the **C.O.S.**

C.O.S. CABRINHA OPERATING SYSTEM

OVERDRIVE
W/ TRIMLITE



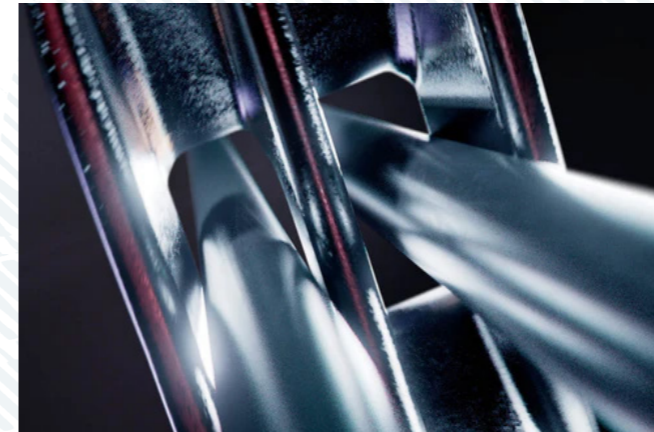
C.O.S. RELEASE

The push-click Quick Release is the foundation of the C.O.S. Matched with the ability to interchange connection methods without tools, this is the most advanced system on the market today.



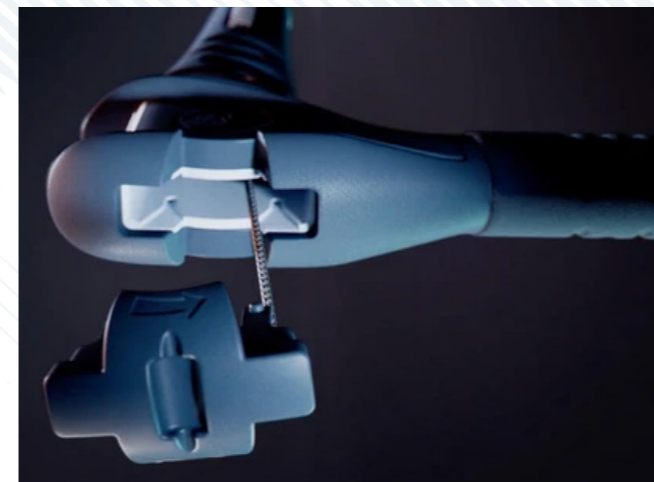
AUTO UNWIND

The dual PU tubes keep the clean smooth finish that Cabrinha riders are used to, but allow for an independent chamber for the 1X Security line to pass through.



OVERDRIVE

Easy adjust Overdrive bar end with 8cm width and leader adjustment for maximum turning speed. Industry first dual density highly textured bar grip. Ergonomically designed asymmetric finger bar for intuitive and instant tactile left/right orientation. Soft touch bar ends provide a safe and stable steering platform. On-the-fly bar width adjustment and convenient line retainers.



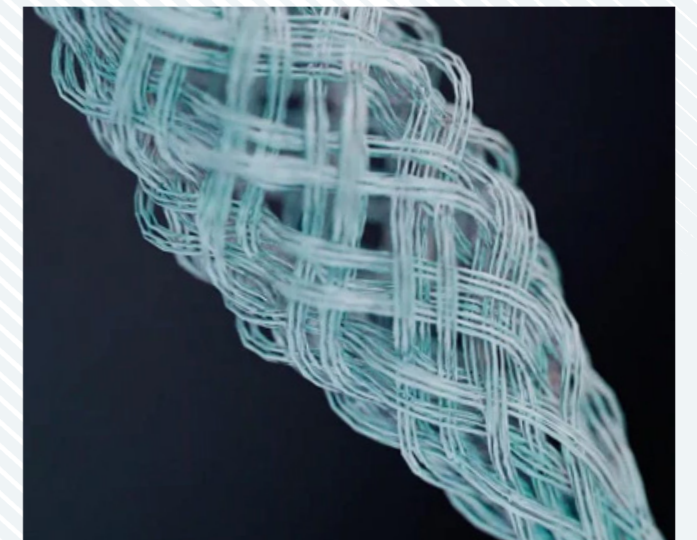
TRIMLITE

Simple and clean trim system. Compact and durable stainless steel TrimLite Cleat™. Allows precise and positive trim adjustment. Light weight design. Elasticized trim line, internalized mainline and landing lines protected with PU tubing. Minimalist system with perfect balance and trim to match the changing wind conditions.



BIO BASED DYNEEMA

Bio-based Dyneema® fiber boasts the exact same performance as conventional Dyneema® with a carbon footprint that is 90% lower than generic HMPE fiber. As well as its extraordinary strength, bio-based Dyneema® excels in cut and abrasion resistance and has a high resistance to UV, a crucial benefit for its use in flying lines. So, whatever style you choose to ride, ride with the confidence and trust in a product that lessens your footprint, not your performance.





C.O.S. OVERDRIVE W/ TRIMLITE

SEAMLESS CONTROL

Small-Medium: 42-50cm, Medium-Large: 47-55cm

The goal in the development of the COS was to make its use so easy, that the rider can concentrate on their next jump, or wave. This is the most feature rich control system to date, but the package is so simple and intuitive to use that anyone can feel the full benefits. An all new push click Quick Release is the foundation of the COS. Matched with the ability to interchange connection methods toollessly, this is the most advanced system on the market today.

The new dual tube auto unwind feature allows you to focus on the next trick at hand without having to manually untwist your front lines. The Ceramic Bearings keep friction to an absolute minimum. Just unpin the bar, pull it in and you're ready to go.

The Dual PU Tubes keep the clean smooth finish that Cabrinha riders are used to, but allow for an independent chamber for the 1X Security line to pass through.

Our industry first dual density highly textured bar grip, provides a unmatched rider interface for unhooked, as well as hooked in riding. The ergonomically designed asymmetric finger bar provides intuitive and instant tactile left/right orientation. Our soft touch bar ends, provides a safe and stable steering platform with on-the-fly bar width adjustment and convenient line retainers.

DESIGN PROFILE

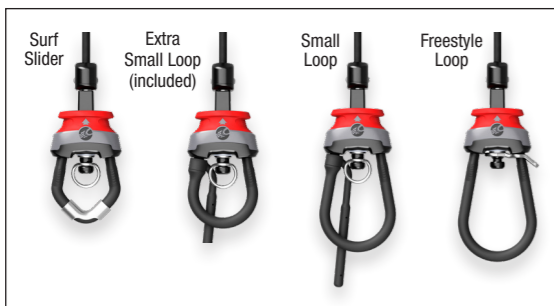
A multi-function ergonomic adjustable control bar with Cabrinha's 1X security, COS Loop connection and Trimlite trim system.

FEATURES

- Intuitive and quick - Cabrinha Operating System
- Lightweight durable stainless steel cleat
- Dual PU coated tubes providing automatic un-swivel when sheeting
- Soft-touch trim handle and line with integrated bungee
- Reduced width for precision control
- Stainless steel indexing dual chambered lightweight bar center
- Click & Go reload
- Thrust bearing auto-unswivel
- Tool-less interchangeable Click & Go connection point
- synchronized landing line, prevents the landing line from coiling
- Soft-touch overmolded trigger handle for improved grip
- compact design with reduced overall length
- Low profile dual hardness chicken finger
- 1X centralized flagging line connection point
- Low-V connection for direct steering
- Bio-based Dyneema™ low elongation flying lines for direct and uncompromising performance
- 22m stock flying lines with 2m extensions (18m+4m+2m)
- Color coded line connection for improved safety
- Asymmetric design with superior comfort and traction for enhanced grip
- Easy adjust Overdrive bar end with 8cm width and leader adjustment
- Fully retracting bungee line retainer
- Soft, durable and ergonomic injection EVA bar ends with flex grooves

Included with bar: Extra Small Loop and Standard Leash

Product Code: **K3CSODQLT**



These products are ISO compliant





WING OVERVIEW

This may just be the most exciting time for the sport of Wingsurfing. New material developments, new designs, and a rapidly growing and expanding sport are allowing us all to experience the amazing feeling, at more and more locations around the world.

In high winds the stability of the designs and careful materials implementation allows for increased range, more control and if it's your thing, jump heights never seen before in this sport.

In the lighter winds, the light wind specific sizes, as well as dedicated light wind boards have opened up the boundaries we faced before, and now allow us to get out and have fun in any location there is a breath of wind.

These, our 5th generation wing products are a true testament to the Design Works development team. Wingsurfing is a sport on its own at Cabrinha. With a dedicated designer focused only on wing products, we have been able to drive innovation and evolution forward at speed.

In any wind, in any conditions, the 04 Wing collection is your golden ticket to the best time on the water.



VISION
FREERIDE / FREESTYLE / LIGHTWIND (6 / 7 / 8)



MANTIS
ALL AROUND FREERIDE / WAVE / BIG AIR

TECHNOLOGY



NANO RIPSTOP CANOPY

The highest level of performance can only be achieved when the kite's design properties are supported by a stable and reactive kite material. Nano Ripstop provides best-in-class durability, elongation and recovery characteristics.



HIGH TENACITY DACRON

High Tenacity Dacron is specifically designed for inflated kite structures. The construction of this material is very warp oriented using ultra high tenacity yarns with an increased thread count to combat elongation under high inflation pressures. Lower elongation makes for a more accurate kite/wing with a more efficient and accurate airfoil in flight.



SKELETAL FRAME

The use of HTD materials, and strategically placed nano ripstop transitions, provides a stable and secure skeleton to the wings. This skeleton is the key to maintaining structure under the dynamic loads that Wingsurfing provides.



COMPOSITE WIDESPAN HANDLES

Multi material composite wide span handles provide the rigidity you need for control, but with the benefit of soft to touch materials in the areas you need it. The widespan design allows for micro adjustment to fine tune the wings performance, as well as to aid in transitions and maneuvers.



PURE IMPULSE FRONT HANDLE V2

Expanding on the composite handle design, the all new Pure Impulse Front Handle gives the strongest, most direct LE control and handling in the market. Minute wrist control translates directly into wing input, allowing you to put the wing where you want it whether on a wave or going downwind.



LOAD PATH PANELS

Wingsurfing is a unique sport and it puts it's own unique forces on products. The Load Path Panel Layout has been carefully designed to help mitigate the varying loads and elongation that occur on wings. This translates into a cleaner and more structural product in a wider range of conditions.



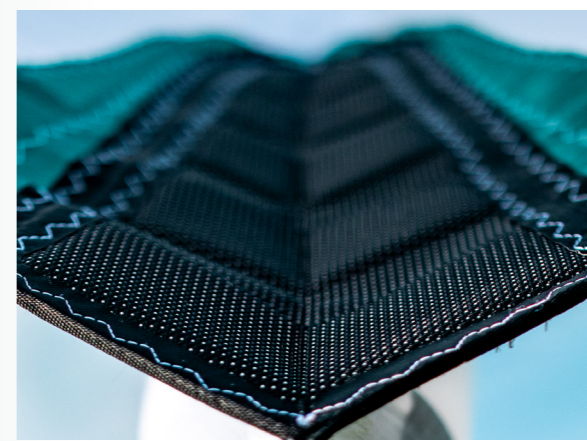
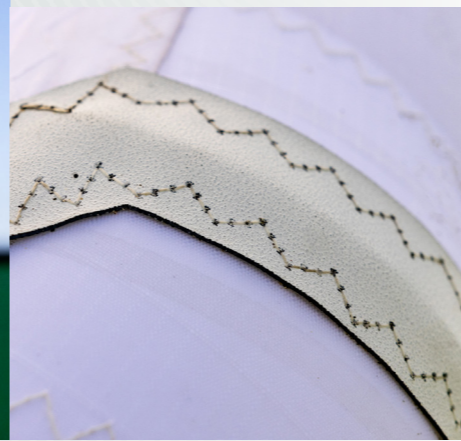
20/20 VISION

The new window positioning on the Mantis and Vision wings allows for increased range of visibility not only ahead, but also behind you, to aid during riding and transitions.



SPRINT 3.0

With 15% increased airflow and a toolless interchange system, Sprint 3.0 is the most efficient way to get your kite inflated and deflated quickly, providing more time on the water. The streamlined new design reduces the chances for snagging or hose kinks when setting up and packing down. All Cabrinha 03 Wings come with 2 sprint tubes to aid in quicker inflation and deflation of the struts.





VISION

FREERIDE / FREESTYLE / LIGHTWIND (6 / 7 / 8)

2 / 2.5 / 3 / 3.5 / 4 / 4.5 / 5 / 6 / 7 / 8

With the sport evolving at such an incredible rate, you need a wing that matches this evolution and takes us into the Next Generation of Wingfoiling.

Known for its incredible range and light feel, the Vision is back in 04. Increased low end power in the smaller sizes, refined airflow across the board, and the lightest weight Lightwind Wings in the market, makes the new Vision the most all round wing out there.

Tall or small, cruising or wave riding, light winds or storm chasing. The Vision is the perfect addition to your wing quiver.

DESIGN PROFILE

High rigidity LE inflatable / High reactive dihedral with high lift profile / Medium AR / Convex strut

FEATURES

- **NEW** Convex strut for improved frame stiffness and extended TE canopy support
- **NEW** Graduated TE load distribution panel for improved efficiency of the loaded sail
- **NEW** Refined airfoil flow
- **NEW** Spanwise load path panel layout
- **NEW** Fully moulded composite widespan handles with indexing mounting interface
- **NEW** Full rigid performance LE handle with anti-abrasion patch
- **NEW** 2-ply frame elbow panels for improved arc rigidity
- **NEW** Fine tuned size progressive wing tip twist for forgiving sheeting
- **NEW** Micro eva batten for improved TE stability
- High Tenacity Dacron for enhanced dihedral stability and improved handling characteristics
- Heavy-duty UHMPWE reinforced closing seam construction
- Nano Ripstop Canopy, the benchmark in durability, stability and responsiveness
- High dihedral for great upwind stability, reactive handling and a balanced flex

Product Code: **K4KWVSXXX**



002
(Sizes 3-8)



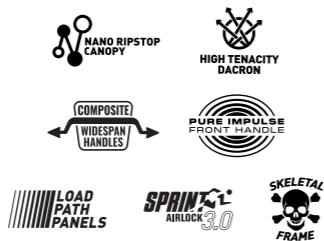
001
(Sizes 3.5-8)



003
(All Sizes)



011
(All Sizes)



WIND RANGE

SIZE	5	10	15	20	25	30	35	40	45	KNOTS
2										
2.5										
3										
3.5										
4										
4.5										
5										
6										
7										
8										

MANTIS

ALL AROUND FREERIDE / WAVE / BIG AIR

2 / 2.5 / 3 / 3.5 / 4 / 4.5 / 5 / 6

The gold standard in winging is back with its 4th generation design.

Crafted for those who demand the best, the Mantis V4 is the pinnacle of stability, power and feel.

With a focus being made towards power distribution and torsional control and cleanliness, the 04 Mantis marks the biggest evolutionary step for this iconic wing.

The new spanwise load path panel layout, combined with the graduated TE Load patch, make this the cleanest and highest performing Mantis to date.

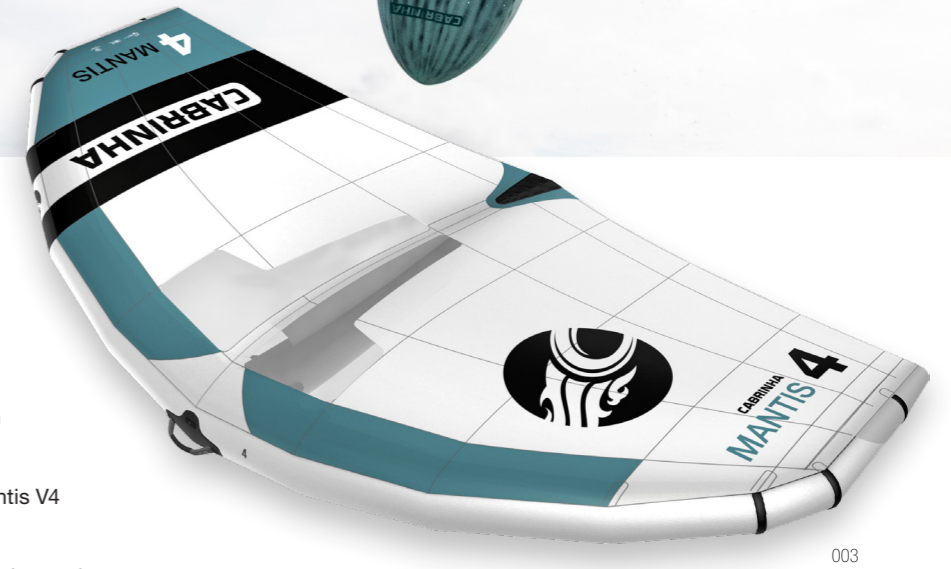
DESIGN PROFILE

High rigidity LE Inflatable / Low dihedral with full powerful profile / Medium AR / Convex strut

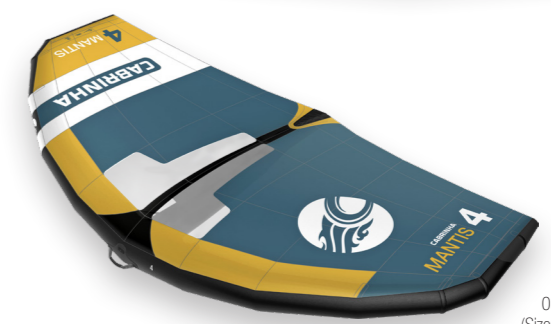
FEATURES

- **NEW** Convex strut for improved frame stiffness and extended TE canopy support
- **NEW** graduated TE load distribution panel for improved efficiency of the loaded sail
- **NEW** refined airfoil flow
- **NEW** spanwise load path panel layout
- **NEW** Fully moulded composite widespan handles with indexing mounting interface
- **NEW** Full rigid performance LE handle with anti-abrasion patch
- **NEW** 2-ply frame elbow panels for improved arc rigidity
- **NEW** Fine tuned size progressive wing tip twist for forgiving sheeting
- High Tenacity Dacron for enhanced dihedral stability and improved handling characteristics
- Heavy-duty UHMPWE reinforced closing seam construction
- Nano Ripstop Canopy, the benchmark in durability, stability and responsiveness
- 2-ply high rigidity center load reinforcement for added arc and dihedral stability
- Refined convex dihedral for power-to-stability ratio
- Refined airfoil center section for low end power

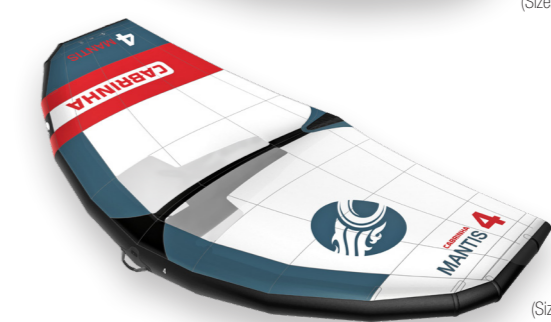
Product Code: **K4KWMANTS**



003
(All Sizes)



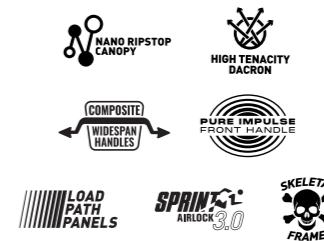
002
(Sizes 3-6)



001
(Sizes 3.5-6)



011
(All Sizes)



WIND RANGE

SIZE	5	10	15	20	25	30	35	40	45	KNOTS
2										
2.5										
3										
3.5										
4										
4.5										
5										
6										



FOIL OVERVIEW

From the early pioneer days of tow foiling at Jaws, Cabrinha has been involved in each step of the foiling revolution. With the introduction of Wingsurfing, the foil has never found such a perfect match and the Cabrinha design team have worked industriously to set a new benchmark in foil design with the Cab Fusion System.

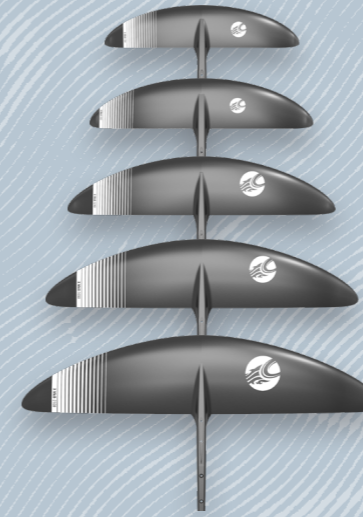
Thanks to the futureproof new modular design which allows for complete customization, there are multiple options for you, no matter what kind of board you choose to ride and whatever power source you choose to get you up and flying.



X-SERIES MKII WINGS

FREERIDE FOIL

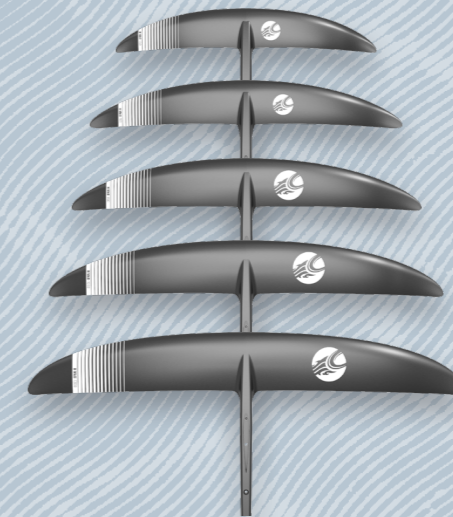
X700 / X930 / X1240 / X1650 / X2100



H-SERIES MKII WINGS

HIGH ASPECT FOIL

H550 / H700 / H850 / H1050 / H1300



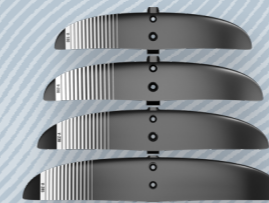
SURF FOIL

H800 / H1000



V-SERIES MKII STABILIZERS

180 / 200 / 230 / 285



H-SERIES STABILIZER

180

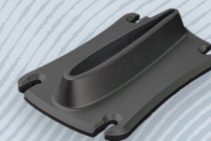


FUSION ALLOY REAR FUSELAGES

Small / Medium / Large



FUSION ALLOY TOP PLATE



CARBON HOLLOW MASTS

74cm / 84cm / 94cm



FUSION ALLOY MASTS

40cm / 65cm / 75cm / 85cm



TECHNOLOGY



CARBON PRE PREG

The pre-coated carbon sheets, allow for an extremely accurate level of resin and absorption to provide the highest quality composite construction.



AIRCRAFT GRADE ALUMINUM

Highest quality anodized 6061 aluminum provides not only strength and rigidity, but also longevity in salt water conditions.



PRECISION TAPERED CONNECTION

The ergonomic tapered connection between the fuselage and mast provides the ultimate in rigidity, while still being easy to assemble and disassemble.



HELICOIL INSERTS

Helicoil inserts prevent salt water corrosion around the screw connection points.



BARREL NUT

The brass through bolt adds torsional stiffness to the wing/mast connection point, providing increased response during turns or while pumping, especially on the larger size front wings.



MODULARITY

The modularity of the CAB Fusion system allows you to seamlessly interchange between any of the X-Series and H-Series front wings and stabilizers.



PRECISION TAPERED CONNECTION

The ergonomic tapered connection between the fuselage and mast provides the ultimate in rigidity, while being easy to assemble and disassemble.



CARBON PRE PREG

Pre-coated carbon sheets allow for an extremely accurate level of resin absorption. Combined with an exclusive interweave design that follows the shape and profile of the wings, you have unparalleled levels of torsional stiffness and reflex response.



BLADDER MOLDED

Using bladder molding technology we have created a hollow mast design that has superior skin compression, allowing for the ultimate in rigidity, while also helping increase flotation.



LIGHT WEIGHT HOLLOW FUSELAGE

With the hollow design of the CNC machined aircraft-grade aluminum, we have reached an average of 25% weight reduction, while reducing the corrosion with the new polymer mounting surface.



H-SERIES MKII WINGS

HIGH ASPECT FOIL

H550 / H700 / H850 / H1050 / H1300

Just when you thought a product couldn't get better, the new H-Series MkII pushes into the future of foil design and sets a new benchmark for efficiency and performance. The design team have implemented new technology learnt from the collaboration with Sintef. Water testing in the biggest tank in Europe has refined the H-series tip shape to allow the tips to breach and re-enter without cavitation. This allows more progressive riding and radical turns, be it with a kite, wing or prone. The new leaner profile now boasts an increased speed range which helps entry into freestyle tricks or on the race field. It seamlessly pairs with any of Cabrinha's V-series stabs and is part of the modular Cab Fusion system.

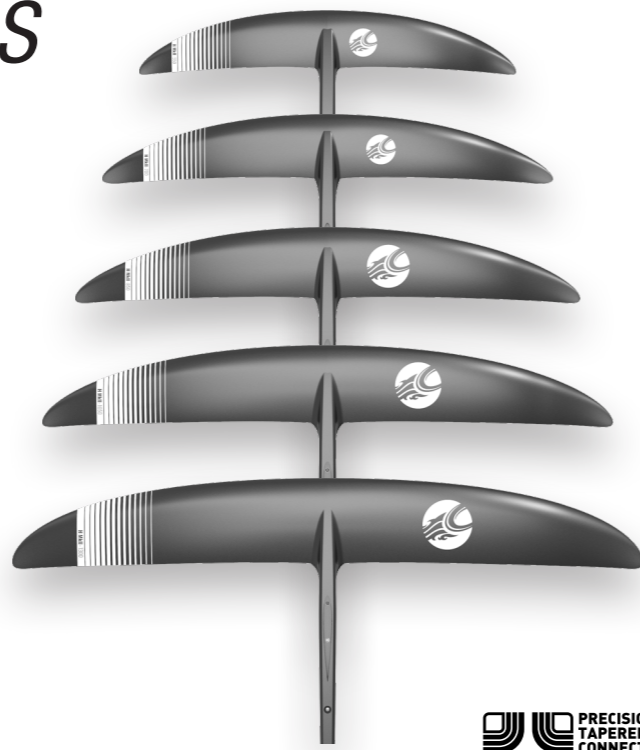
DESIGN PROFILE

High aspect ratio, swept outline, Ultra lean efficient profile, Moderate anhedral with flared tips

FEATURES

- Ultra Efficient Design
- Ultra Lean Profile
- Refined Tip Shape
- Tapered Fit
- Increased Torsional Stiffness
- High Aspect Ratio
- Barrel Nut Secure Connection
- Pre Preg Carbon Construction
- Modular Design to work with Cab Fusion Products

Product Code: **K3FKWPH2V**



TECHNICAL SPECS

H550 MKII - Area 550cm², WS 690, AR 9.52, Chord 110
H700 MKII - Area 700cm², WS 815, AR 9.49, Chord 120
H850 MKII - Area 850cm², WS 900, AR 9.53, Chord 130
H1050 MKII - Area 1050cm², WS 1000, AR 9.52, Chord 140
H1300 MKII - Area 1300cm², WS 1090, AR 9.14, Chord 150



TECHNICAL SPECS

H800 - Area 800cm², WS 900, AR 9.9, Chord 125mm
H1000 - Area 1000cm², WS 900, AR 8.1, Chord 155mm



SURF FOIL

H800 / H1000

Whether you are about high speed carving turns, tight in the pocket snaps or just drawing lines on the ocean canvas, the H Series foils design in collaboration with Keahi De Aboitiz give you the perfect tools to ride how you want on the ocean waves. The H series wings pair seamlessly with the rest of the Cab Fusion system, allowing you to optimize your ride to suit what ever your style of riding needs.

DESIGN PROFILE

Swept outline, Ultra lean efficient profile, Moderate anhedral

FEATURES

- Loose and agile feel for superior maneuverability
- Ultra lean profile for wide speed range
- Integrated fuselage with tapered fit
- Incredible torsional stiffness
- Full prepreg carbon construction
- PMI core for superior strength to weight ratio
- Moderate anhedral for a more efficient lift platform

Product Code: **K3FWHFWNG**

X-SERIES MKII WINGS

FREERIDE FOIL

X700 / X930 / X1240 / X1650 / X2100

When we introduced the X-Series wings, we took Cabrinha's foil program to a whole new level. Through working alongside SINTEF and the University of Norway where we were able to fully breakdown and simulate hydrofoil performance in the world's largest cavitation tank. From this we have been able to further evolve the X-Series into the industry's leading all round hydrofoil. Early lift, but with a high top speed has been achieved, and through refined tip shape and profile, you are able to break the tips free, but still be ready to carve into your next turn

DESIGN PROFILE

Swept LE, Straight TE, Ultra lean efficient profile, Moderate anhedral

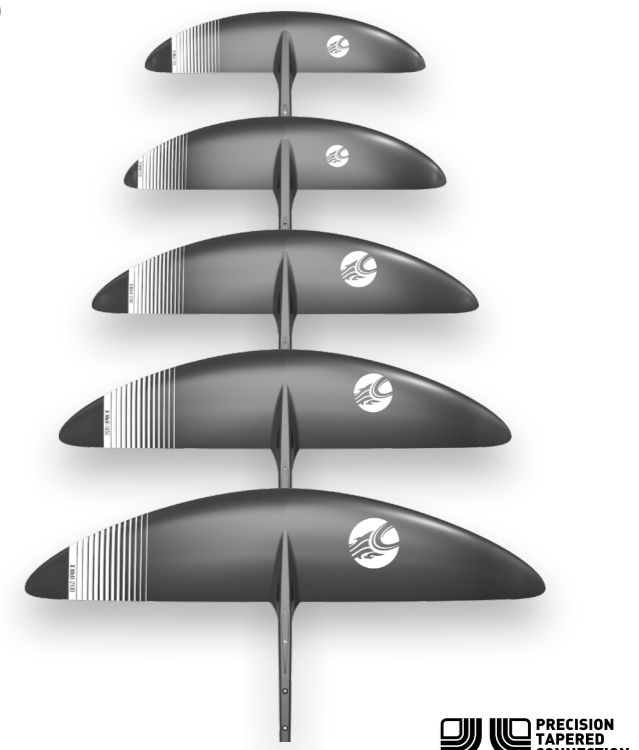
FEATURES

- Loose and agile
- All round lean profile
- Refined tip shape
- Tapered fit
- Torsional Stiffness
- Medium AR
- PMI core
- Pre Preg construction
- Modular

Product Code: **K3FKWXP2V**

TECHNICAL SPECS

X700 MKII - Area 700cm², WS 640mm, AR 5.85, Chord 140
X930 MKII - Area 930cm², WS 750mm, AR 6.05, Chord 165
X1240 MKII - Area 1240cm², WS 870mm, AR 6.10, Chord 190
X1650 MKII - Area 1650cm², WS 1010mm, AR 6.18, Chord 220
X2100 MKII - Area 2100cm², WS 1150mm, AR 6.01, Chord 255



V-SERIES MKII STABILIZERS

HIGH ASPECT

V180 / V200 / V230 / V285

One of the biggest effects on hydrofoil performance comes from the stabilizers. In a sport that is so diverse in its attributes and styles of riding, you need to have the right product to help you get the maximum performance from your system. Introducing the new V-Series Stabilisers. "V" represents versatility, and through the modular Fusion system, you are able to custom tailor your ride. Add a V-Series Stabilizer to any of the Cabrinha Fusion foils and get ready for the next step in performance & usability.

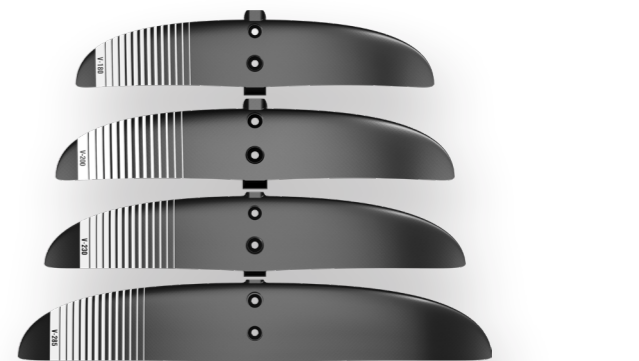
DESIGN PROFILE

Swept outline, Ultra lean efficient profile, Moderate anhedral

FEATURES

- Optimal efficiency and maneuverability
- Flat center, to downward tips, for perfect balance between locked-in feel and agility
- Single molded components for minimal drag
- Full prepreg carbon construction
- PMI core for superior strength to weight ratio

Product Code: **K2FWVSWNG**



TECHNICAL SPECS

V180 - Area 180cm², WS 340, AR 6.42
V200 - NEED
V230 - Area 230cm², WS 400, AR 6.96
V285 - Area 285cm², WS 450, AR 7.11



CARBON HOLLOW MAST

HIGH PERFORMANCE

74cm / 84cm / 94cm

The all-new Hollow Mast system is yet another example of the state of the art foil program from Cab Design Works. It nods to the critical & complete design approach of the team to view every foil component individually with a view to improve stiffness across the entire platform. It implements a bladder molded construction with strategic layering of carbon as far to the outside as possible. This culminates in our stiffest ever mast to front wing connection. This reduction in flex eliminates any lag in the turn and transfers energy while pumping seamlessly through to the front wing.

DESIGN PROFILE

Superior torsional and bend rigidity. Low weight and minimum drag

FEATURES

- Optimized airfoil for low drag to stiffness ratio
- TE scallop for improved turning and efficiency
- Integrated high modulus mounting plate
- Bladder molded, hollow mast construction for superior skin compression, providing ultimate rigidity
- Premium high modulus prepreg carbon fiber construction
- Barrel Nut compatible (X-Series MKII and H-Series MKII)
- Tapered fit

Product Code: **K3FSMASTC**



FUSION ALLOY FUSELAGE MKII HOLLOW

(S) 276mm / (M) 346mm / (L) 416mm

One of the smallest but most critical parts of the foil system is the Fuselage. Often overlooked, the fuselage allows you to truly custom tune your setup based not only on the conditions but also the sport you do.

The new hollow fuselage maintains the same stiffness of the previous version, but in a lightweight structure, giving you increased range and earlier take off and control.

DESIGN PROFILE

Light, stiff and durable.

FEATURES

- **NEW** Hollow fuselage for lightweight performance
- **NEW** Insulated mounting surfaces for Improved durability and longevity
- Helicoils for superior durability and eliminating corrosion
- Three sizes to tune your ride

Product Code: **K3FSAFUSE**



FUSION ALLOY MAST

HIGH PERFORMANCE - DURABILITY

40cm / 65cm / 75cm / 85cm

The Fusion Alloy mast is constructed from extruded aircraft grade aluminum that result in an incredibly rigid & hydrodynamic structure. Helicoil inserts eliminate salt water corrosion around the screw connection points. It seamlessly integrates into all 9cm industry standard foil boxes.

DESIGN PROFILE

Swept LE, Straight TE, Ultra lean efficient profile, moderate anhedral

FEATURES

- Choice of fixed top plate or FQR (Foil Quick Release)
- 3-screw connection for superior rigidity
- Aircraft grade extruded, anodized 6061-T6 aluminum
- Precision tapered fuse-to-mast connection for optimal rigidity
- Helicoil inserts minimizes corrosion and provides long lasting durability

Product Code: **K2FSMASTA**



FUSION ALLOY TOP PLATE

One Size

The Fusion Alloy Top Plate is constructed from extruded aircraft grade aluminum that result in an incredibly rigid mast to board socket connection. It can be used with any Cab Fusion alloy mast.

DESIGN PROFILE

Durability, longevity and unmatched stiffness in an alloy setup

FEATURES

- Precision CNC machined aircraft grade, anodized 6061-T6 aluminium
- Incredible torsional stiffness

Product Code: **K2FSMPLSK**



H-SERIES STABILIZER

180

FEATURES

- Optimal efficiency and maneuverability
- Flat center, to downward tips, for perfect balance between locked-in feel & agility
- Single molded components for minimal drag
- Full prepreg carbon construction
- PMI core for superior strength to weight ratio

Product Code: **K2FSMPLSK**





FOILBOARD OVERVIEW

The foil board is more than just a platform, it's an interface. The place that translates the power of the wing to the foil. The vessel that allows you to rise up off the ocean, and maneuver through the wind with ease.

This year marks the biggest change to the foilboard range. Our new all carbon construction opens up the door to lower weights and stiff direct response. The all new tail shapes mark a step away from the old sharp cutouts, to a smoother more progressive outline that is not only hydrodynamic, but also aerodynamic.

Finally the introduction of the Swift board, brings us into a whole new era of wingfoiling. No matter what your style or foiling discipline, the 04 Cabrinha foil range will have you covered.



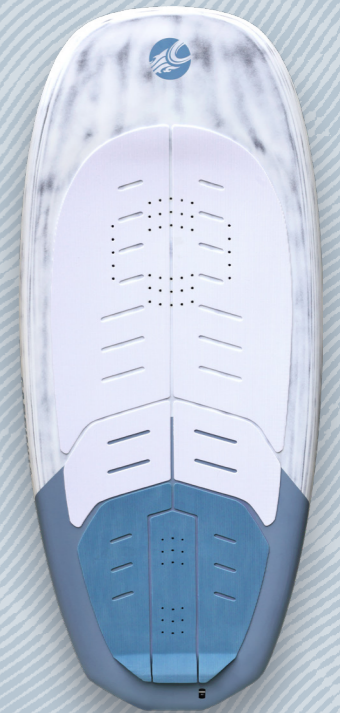
CABRINHA



LOGIC
KITE / PUMP / TOW HYDROFOILING



LINK
HIGH PERFORMANCE WING FOILING



CODE
WING FOILING



SWIFT
LIGHTWIND WING FOILING



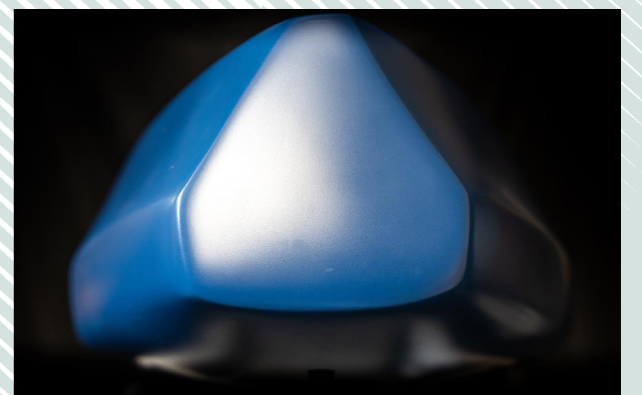
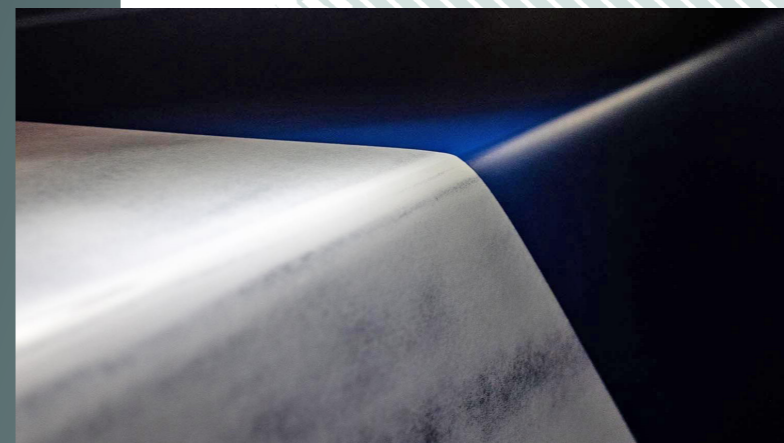
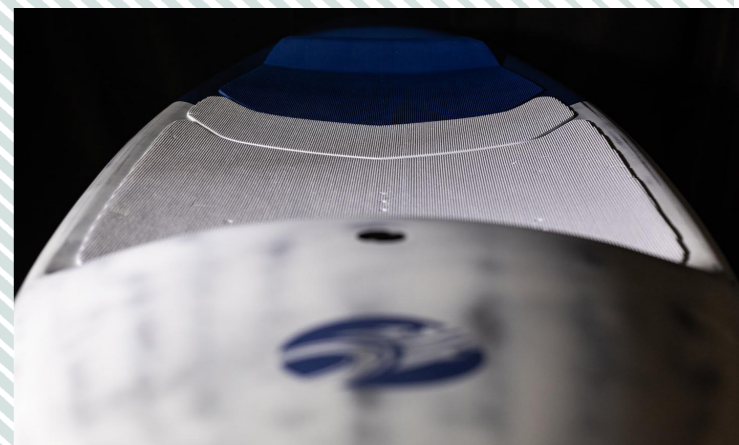
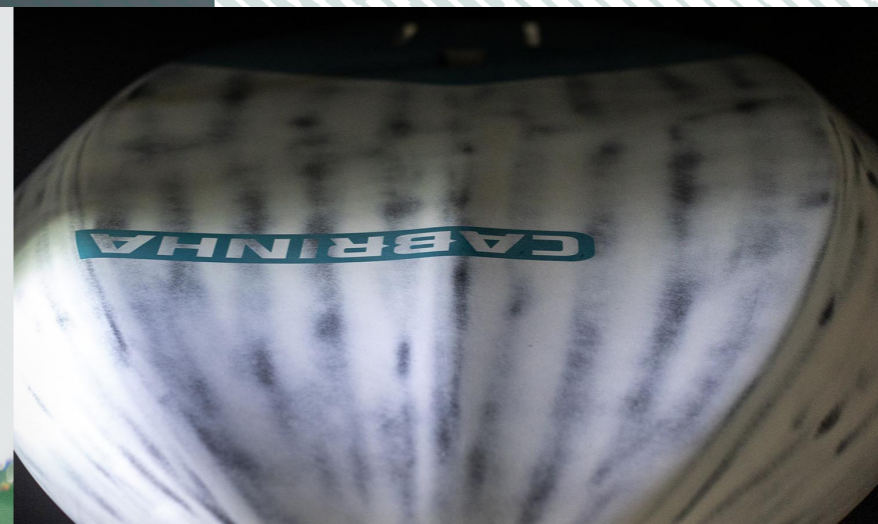
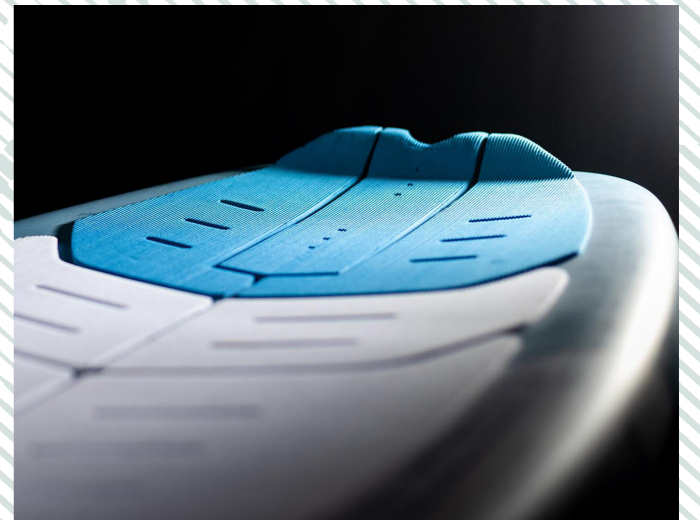
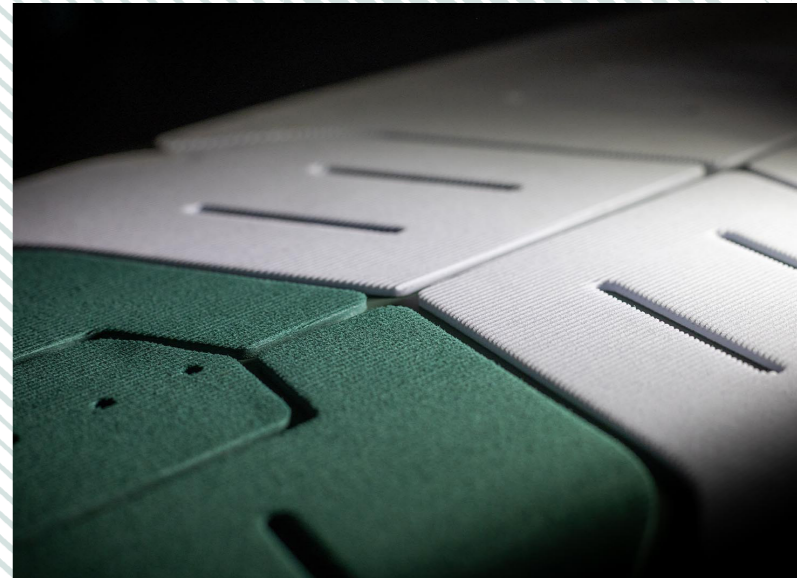
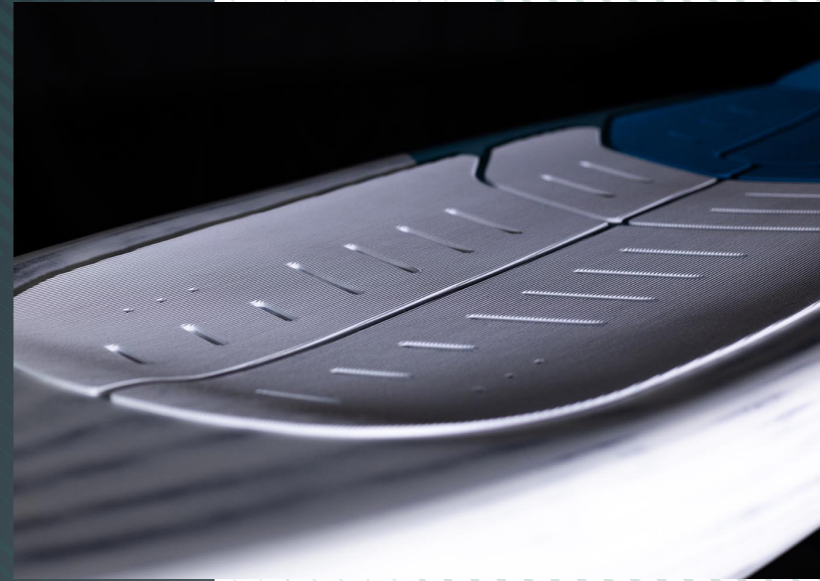
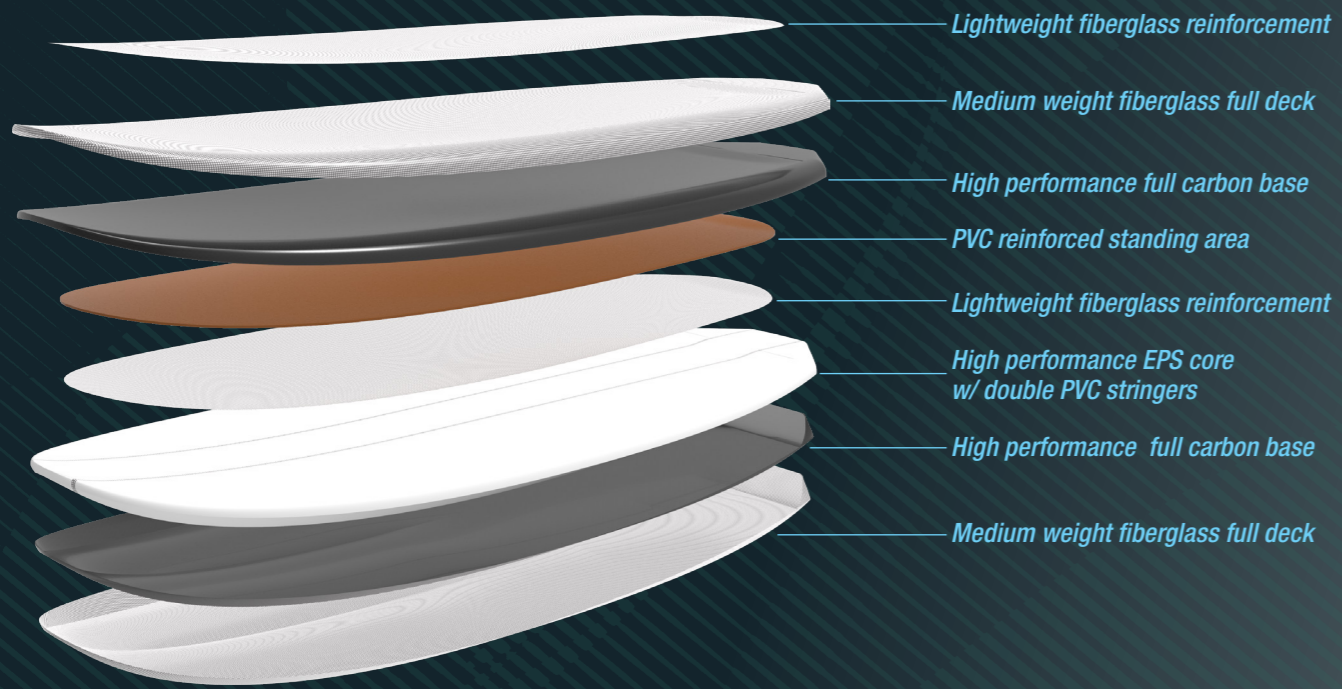
BUMP
PRONE FOILING



SPECIAL AGENT
HYDROFOIL

TECHNOLOGY

FOIL BOARD CONSTRUCTION





LOGIC

KITE / PUMP / TOW HYDROFOILING

3'7" x 18" x 2" - 17L
4'3" x 18.5" x 2" - 22L

Kite foiling opens up a whole new dimension to wind sports and allows riders to push boundaries of what was ever thought possible.

The all-new Logic moves on from the previous model with an all-new outline and bottom shape. The adaptive strap mounting under the front foot opens up endless opportunities for riding styles with both single or double mount options.

The all-new carbon construction allows us to reduce the weight but increase stiffness making this the best board for not only all recreational pump and tow foiling, but also in getting riders onto the podium at big air world events.

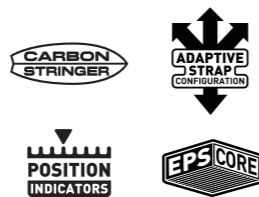
DESIGN PROFILE

Positively buoyant progressive foil board

FEATURES

- **NEW** concave deck for more positive feedback
- Refined outline for increased efficiency
- Refined rocker for a more balanced power transfer
- EPS Core, lightweight & buoyant
- Bevelled rails with hard release edge
- Angle adjustable 2 or 3 strap insert configuration
- Full custom high-grip EVA deck pad
- Double concave nose for a forgiving touch down & easy launch
- Industry standard 9cm adjustable foil mount with position indicators
- Rigid construction for efficient power transfer when pumping
- PVC reinforced deck
- Double pvc/glass stringers
- Carbon hybrid construction - reactive & lightweight
- Reusable Flexi-Hex packaging

Included with the board: Full EVA deck pad,
4pcs m8x30mm mounting bolts, 2pcs Lockable T-nut assembly
Product Code: **K4FBLOGIC**



STYLE SELECTOR	
BEGINNING FOILING	
INTERMEDIATE FOILING	
EXPERT FOILING	
LIFT FACTOR	
SPEED FACTOR/LEAN	
MANEUVERABILITY	
RECOVERY	
LEAN POTENTIAL	

LINK

HIGH PERFORMANCE WING FOILING

4'3" x 19.5" x 3.06" - 33L
4'5" x 20.5" x 3.5" - 42L
4'8" x 21" x 3.93" - 50L
4'11" x 22" x 4.25" - 60L

As passionate wingfoilers, our screens have constantly been graced with images of people charging waves, or taking to the skies. While these images can be thought of as out of reach for most, with the right equipment anything is possible.

With a large range of sizes and through the Adaptive Strap mounting options, the barrier of entry into sinker board riding has been broken.

With an all new recessed deck, volume distribution and smoothed out tail shape, the Link helps you get up and going, but also releases back up when touching down after jumps.

DESIGN PROFILE

Efficient launch sinker board

FEATURES

- **NEW** Refined outline for increased efficiency
- **NEW** Recessed concave deck for more positive feedback
- **NEW** pulled in Kick tail with simplified rail flow for efficiency, earlier flight and on-foil carving clearance
- EPS Core, lightweight & buoyant
- Soft nose rail with double concave for forgiving touchdown and softer landings
- Refined rocker for a more balanced power transfer
- Industry standard 9cm adjustable foil mount with position indicators
- Angle adjustable 2 or 3 strap insert configuration
- PVC reinforced deck
- Double pvc/glass stringers
- Carbon hybrid construction - reactive & lightweight
- Reusable Flexi-hex packaging

Included with the board: Full EVA deck pad,
4pcs m8x30mm mounting bolts 2pcs Lockable T-nut assembly

Product Code: **K4WBLINKX**



STYLE SELECTOR	
BEGINNING FOILING	
INTERMEDIATE FOILING	
EXPERT FOILING	
LIFT FACTOR	
SPEED FACTOR/LEAN	
MANEUVERABILITY	
RECOVERY	
LEAN POTENTIAL	



CODE

WING FOILING

4'8 x 23.5" x 4.2" - 60L / 4'11 x 23.5" x 4.6" - 72L
 5'2 x 24.25"x5.3" - 86L / 5'5 x 24.5" x 5.5" - 100L
 5'8 x 26.5" x 5.6" - 114L / 5'11 x 29.5" x 5.75" - 130L
 6'2 x 30.5" x 6" - 160L

Like a fine wine, things get better with time, and the evolution of the Code board is a prime example. As foils and wings develop, the Code has also been refined to suit the nuances that this incredible sport provides.

With increased volume flow across the range, the introduction of the recessed deck, the buoyancy distribution provides the perfect blend between stability and launch. The all new smooth line base profile and pulled in tail kick also aid in efficiency to help you get up to speed quickly, while also helping recover from splash downs.

The Code remains the most versatile board in the Cabrinha range, offering an incredible platform no matter what level of rider.

DESIGN PROFILE

Foil specific board with focus on maneuverability and easy launch

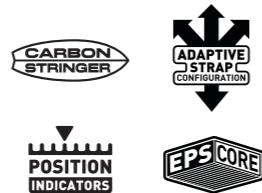
FEATURES

- **NEW** Redesigned nose keel for improved directional stability and release
- **NEW** Tail shape for improved release
- **NEW** Efficient outline and rail flow/chime, for improved efficiency and release
- Carbon stringer
- Short compact design
- Durable composite bamboo deck construction with UD Carbon stringer
- Lightweight bottom double UD Carbon stringer
- EPS Core, Light Weight & Buoyant
- Angle adjustable 2 or 3 strap insert configuration
- Bottom carry handle

Included with the board: Full DaKine EVA deck pad, 4pcs m8x30mm mounting bolts

NEW: 2pcs Lockable T-nut assembly

Product Code: **K4WBCODEX**



STYLE SELECTOR	
BEGINNING FOILING	██████████
INTERMEDIATE FOILING	██████████
EXPERT FOILING	██████████
LIFT FACTOR	██████████
SPEED FACTOR/LEAN	██████████
MANEUVERABILITY	██████████
RECOVERY	██████████
LEAN POTENTIAL	██████████

SWIFT

LIGHTWIND WING FOILING

5'8 x 19" x 5.4 - 85L / 6'3 x 20" x 5.4 - 100L
 6'9 x 21 x 6.1 - 125L

There have been many noticeable innovations in the sport of wingfoiling. The first inflatable wing, high aspect foils, composite wide span handles. But this is the next big evolution.

Introducing the Swift. A displacement hull design, with wingfoil specific volume distribution and sizing. The first board of it's kind to be specifically designed to not only aid in light wind wingfoiling, but to also become a go to board in any quiver for all styles of riding in both flat water and waves.

The unique hull shape and volume distribution works in harmony with the power of the wing to generate enough forward momentum to get you up and foiling effortlessly. Combined with the high cut rails, this makes the Swift not only the best light wind board on the market, it may also be one of the best wave riding boards out there.

Give the Swift a go, and feel it change not only how you ride, but what is possible.

DESIGN PROFILE

Stable, compact, efficient and agile

FEATURES

- EPS Core, Lightweight & buoyant
- Recessed deck for reactive and direct foil response
- V-nose for directional stability
- Flat center section for stability and efficient launch
- Tucked in tail for efficient launch and turning clearance
- Full custom high-grip EVA deck pad
- Industry standard 9cm adjustable foil mount with position indicators
- PVC reinforced deck
- Double pvc/glass stringers
- Premium lightweight composite full-carbon construction
- Reusable Flexi-hex packaging

Product Code: **K4WBSWIFT5**



STYLE SELECTOR	
BEGINNING FOILING	██████████
INTERMEDIATE FOILING	██████████
EXPERT FOILING	██████████
LIFT FACTOR	██████████
SPEED FACTOR/LEAN	██████████
MANEUVERABILITY	██████████
RECOVERY	██████████
LEAN POTENTIAL	██████████



BUMP

PRONE FOILING

4'8" x 18.2" x 3.2" - 34.7L
5'0" x 20" x 3" - 40.5L

Prone foiling has been around since the onset of people riding modern day hydrofoils. In its inception the challenge to get up and riding was so high, as we just didn't know how to do it, or how to foil. The foiling barrier has been broken down now, and with the right equipment and the right board, the world of prone foiling is open to everyone.

With two distinct shapes the Bump range covers everyone from pure beginner to seasoned pro.

Grab a board, pair it with your favorite foil and open the doors to a whole other way to maximize your water time.

DESIGN PROFILE

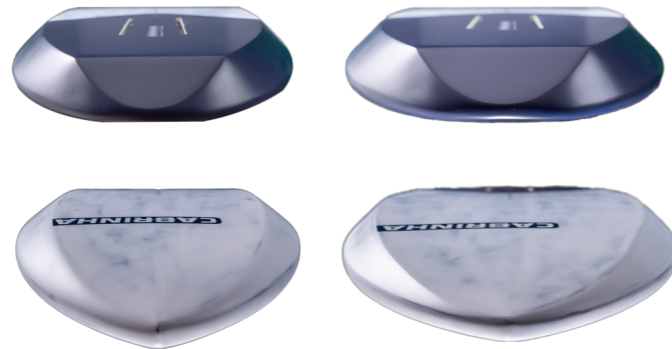
Round pin / Nose-entry-V to planing surface /
Fast rocker / High rail-chine / Concave deck

FEATURES

- Efficient outline for increased efficiency
- Nose-entry-V into planing surface for efficient glide and take-off
- Pulled in Kick tail with high-chine rail flow for efficiency, earlier flight and on-foil carving clearance
- Refined rocker for a more balanced power transfer
- Recessed concave deck for more positive feedback
- Small size: for high performance surfing and maximum maneuverability
- Large size: easy paddling, take-off and forgiving touchdowns, for all conditions
- Industry standard 9cm adjustable foil mount with position indicators
- Full custom high-grip EVA deck pad
- PVC reinforced deck
- Double pvc/glass stringers
- Carbon hybrid construction - reactive, lightweight
- EPS Core, Light Weight & Buoyant
- Reusable Flexi-hex packaging

Included with the board: 4pcs m8x30mm mounting bolts
2pcs Lockable T-nut assembly (NOTE: straps sold separately)

Product Codes: (4'8") K4FBBUMPW-408XXX (5'0") K4FBBUMPW-500XXX



STYLE SELECTOR	
BEGINNING FOILING	
INTERMEDIATE FOILING	
EXPERT FOILING	
LIFT FACTOR	
SPEED FACTOR/LEAN	
MANEUVERABILITY	
RECOVERY	
LEAN POTENTIAL	



SPECIAL AGENT

HYDROFOILING

105cm x 39.5cm / 125cm x 42.5cm

The reworked new Special Agent builds off the exceptionally popular Special Agent foilboard platform. Its new pulled in low drag nose design and increased rocker improves recovery and launch getting you up and riding in a flash while smooths any piloting errors.

Its exceptional versatility makes it the perfect all-around foil board that beginners can improve quickly on while advanced riders can dial in advanced tack and gybe maneuvers. The carbon & fiberglass construction is locked in by two geometric stringers designed for insane stiffness from tip to tail. A completely covered Dakine deck pad gives the ultimate traction and grip.

DESIGN PROFILE

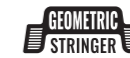
Foil specific board with a minimalist approach with stiffness induced by shaping and construction

FEATURES

- Low drag outline
- Increased rocker for improved recovery and launch
- Increased stiffness through new laminated woodcore
- Full EVA deck pad with kick - improved grip
- UD carbon and fibreglass construction
- Geometric stringer adds high degree of stiffness for better responsiveness
- Easy to use and progress
- Beveled rails for forgiving touch down
- Strapless, 2 or 3 strap configuration, allows for a fully customizable ride
- Foil tracks with integrated T-nuts - compatible with both industry standard hole pattern
- Industry standard 9cm adjustable foil mount with position indicators

Included with the board: 4pcs m8x20mm, m8 Tnuts, full deck pad (NOTE: straps sold separately)

Product Code: K3FBSPECL



STYLE SELECTOR	
BEGINNING FOILING	
INTERMEDIATE FOILING	
EXPERT FOILING	
LIFT FACTOR	
SPEED FACTOR/LEAN	
MANEUVERABILITY	
RECOVERY	



SURFBOARD OVERVIEW

There is something amazing about a surfboard. The feeling of power transferring between you and the ocean, whether you're riding liquid mountains or just cruising around, it is like nothing else. The holy grail has always been for a lightweight, durable but flexible board. The Design Works team have been working hard on an all new technology to bring this feeling we all desire.

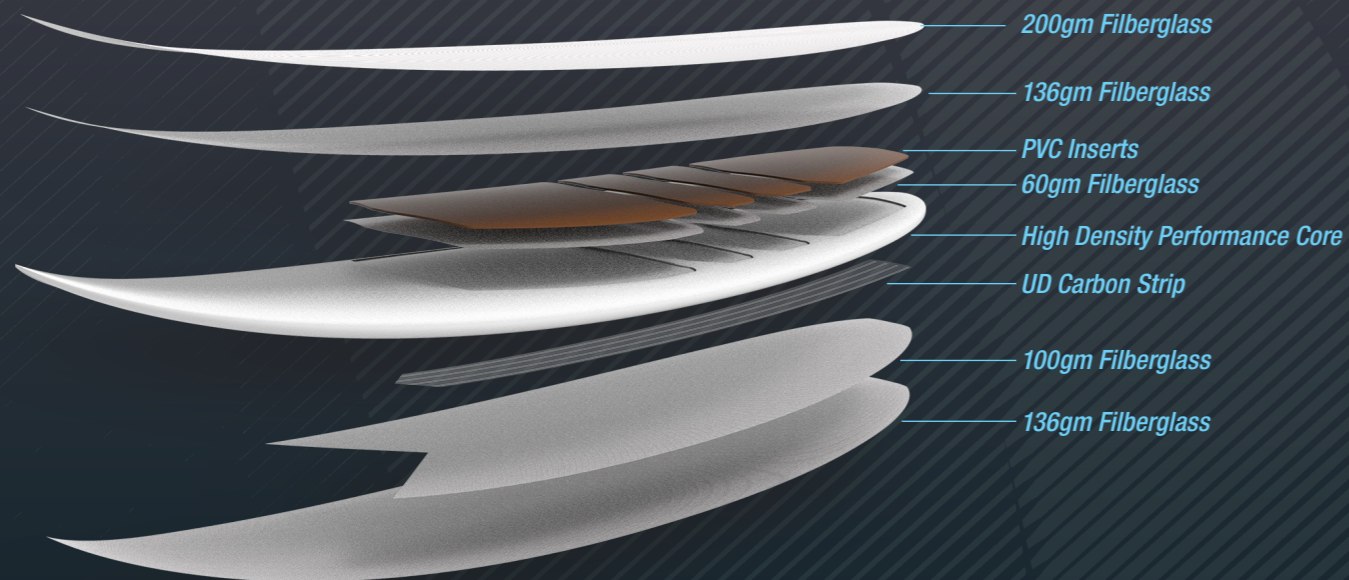
Introducing IsoFlex technology. Inspired by nature from the oceanic Isopoda family, strategically placed materials, fused within a lightweight fiberglass sandwich construction, allow the board to flex during riding and turns, but still remain durable for the rigors that kiting imposes.

No kiteboards in the industry will give you this level of performance and durability. Whether carving on a wave, or loading for a strapless trick, this is the construction that will get you to the next level.

TECHNOLOGY

ISO FLEX CONSTRUCTION

Inspired by nature from the oceanic Isopoda family, strategically placed materials, fused within a lightweight fiberglass sandwich construction, allow the board to flex during riding and turns, but still remain durable for the rigors that kiting imposes.



FLARE
ALL AROUND SURF

METHOD
FREESTYLE SURF

PHANTOM
DOWN THE LINE POWER SURFING



FLARE

ALL AROUND SURF

5'1" x 18.5" x 2" - 20.5L
5'4" x 19" x 2" - 22L

Maybe the most fun board you have ever ridden, the Flare will light up any session. The wide point forward on the board helps get you up and going and keeps things fun and fresh whether riding waves or taking to the air. The fish tail and quad fin set up give you the forward drive you need to get from section to section, but still be loose and fun when turning off the top.

The Flare turns every wave into a playground, and changes the way you look at the ocean.

DESIGN PROFILE

Wide point forward, Moderate rocker, Thin rails, Fish tail and five fin setup.

FEATURES

- **NEW** IsoFlex - Lightweight fiberglass sandwich construction with PVC deck reinforcement.
- **NEW** CNC machined High density EPS core for a precise shape and superior flex characteristics
- **NEW** Thinned out rail flow with smooth tuck-line transition for improved carving and control
- **NEW** Single concave bottom for a predictable and forgiving ride
- **NEW** Wide point forward and straight tail, for efficient control and drive
- **NEW** Moderate rocker line for all round performance

Included with the board:
Modular EVA pad and 3 molded fins

Product Code: **K3SBFLARE**



STYLE SELECTOR

- ONSHORE WAVES
- SIDESHORE WAVE
- LARGE SURF
- SMALL SURF
- SURF FREESTYLE
- STRAPLESS



PHANTOM

DOWN THE LINE POWER SURFING

5'6" x 18.5" x 2.1" - 23L
5'9" x 19.1" x 2.2" - 25.5L

Speed, Power, Flow. Three words that have become synonymous with wave riding over the years. A very rare few are born with a natural ability to make this happen with ease. Others need to make sure they are on the correct craft to really exploit the oceanic mountains they choose to ride.

The Phantom is the next generation of high performance kite surf boards. Specifically designed for the forces of kiting, the Phantom really comes into its own in real surf conditions. The curvy outline and rounded pin tail give you the confidence required to lean into that bottom turn, or carve off the lip. The IsoFlex construction also allows for increased grip and drive during those critical turns. With either a thruster or quad setup, you can choose your style of riding between full power carves, or critical vertical hits.

DESIGN PROFILE

Round pin tail, Lean and curved outline, Progressive rocker and 5 fin setup

FEATURES

- **NEW** IsoFlex - Lightweight fiberglass sandwich construction with PVC deck reinforcement.
- **NEW** CNC machined High density EPS core for a precise shape and superior flex characteristics
- **NEW** Thinned out rail flow with smooth tuck-line transition for improved carving and control
- **NEW** Deep single concave for ultimate grip and control
- **NEW** Round pin, wide point centered for a well balanced board that promotes control in top to bottom surfing
- **NEW** Progressive rocker line for ultimate drive and turning in critical sections

Included with the board:
Modular EVA pad 3 molded fins

Product Code: **K3SBPHANT**



STYLE SELECTOR

- ONSHORE WAVES
- SIDESHORE WAVE
- LARGE SURF
- SMALL SURF
- SURF FREESTYLE
- STRAPLESS
- STRAPPED



METHOD

FREESTYLE SURF

- 4'10" x 17.6" x 1.9" - 18.5L
- 5'0" x 18.1" x 2" - 20.7L
- 5'4" x 18.6" x 2.1" - 23.7L

The evolution of strapless riding is hitting all new highs. The Big Air resurgence in kiting has paved a way for a new generation of strapless riding. Riders are pushing the boundaries and throwing moves that not only challenge what was thought possible on surfboards, but also that seems to defy the laws of physics.

The Method is the board for this new generation and beyond.

The square outline and fast rocker line help keep on track and ready for the next trick. The wide tail and tail channel help when loading up ready for take off. With progressive volume distribution through out the board, you can touch down with ease and get ready for the next wave or aerial trick.

DESIGN PROFILE

Narrow yet curvy outline, Fast rocker line and a thruster setup.

FEATURES

- **NEW** IsoFlex - Lightweight fiberglass sandwich construction with PVC deck reinforcement.
- **NEW** Refined and thinned out rail flow for improved grip/pop and turning
- **NEW** Tail channel to single concave for improved grip when loading into tricks
- **NEW** Square nose outline for a stable ride and balanced takeoff
- **NEW** Fast rocker line to allow for excess speed when loading up
- **NEW** CNC machined High density EPS core for a precise shape and superior flex characteristics

Included with the board:
Modular EVA pad and 3 molded thruster fins

Product Code: **K3SBMETHD**



STYLE SELECTOR

- ONSHORE WAVES
- SIDESHORE WAVE
- LARGE SURF
- SMALL SURF
- SURF FREESTYLE
- STRAPLESS





TWIN TIP OVERVIEW

Kitesurfing is all about expression. From the way we ride, to the places we ride, to even what we ride, it's all a personal choice. The board you choose is the ultimate way to express yourself, and this Cabrinha twin tip collection gives you the tools to paint your own canvas on the water.

RANGE OF USE



CABRINHA



XCAL CARBON
COMPETITION FREESTYLE



XCAL WOOD
ALL AROUND FREESTYLE



ACE HYBRID
HIGH PERFORMANCE
FREERIDE / BIG AIR



ACE WOOD
ALL AROUND PERFORMANCE
FREERIDE / BIG AIR



XO
FREERIDE / FREESTYLE



SPECTRUM
ALL AROUND FREERIDE



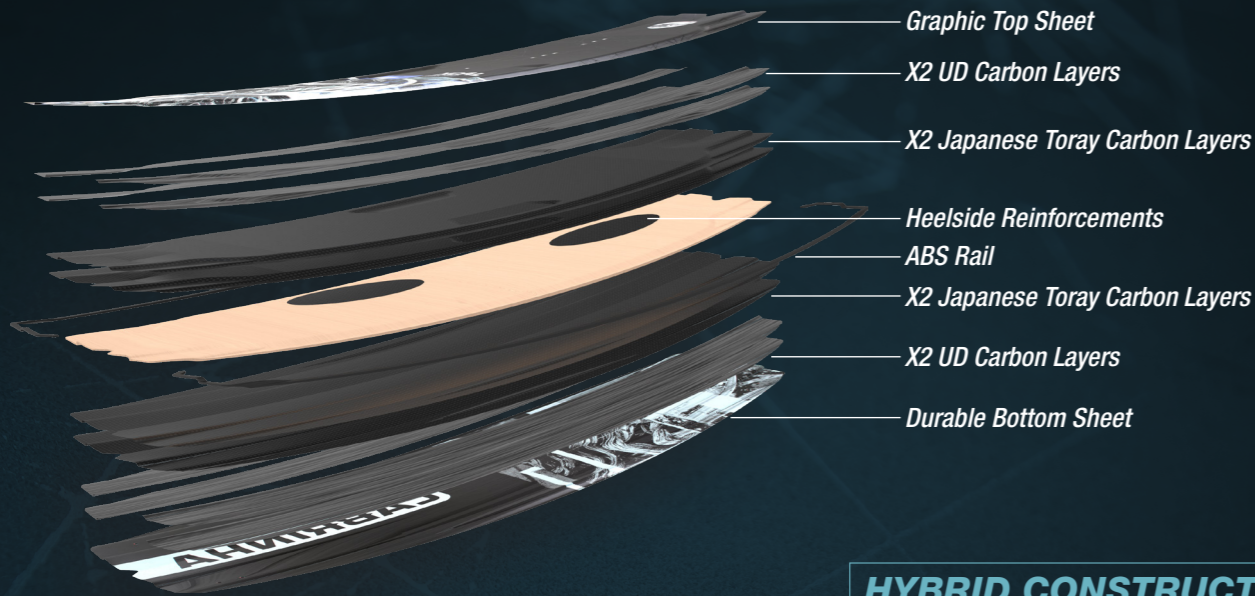
STYLUS
FREERIDE / FREESTYLE



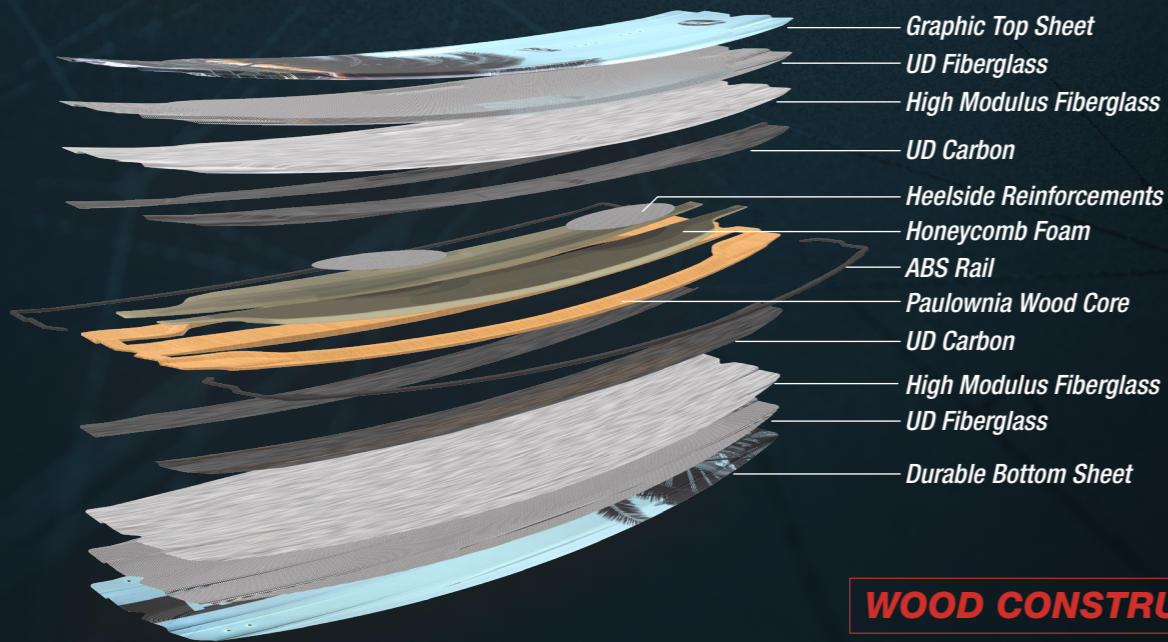
CBL
WAKESTYLE / CABLE

TECHNOLOGY

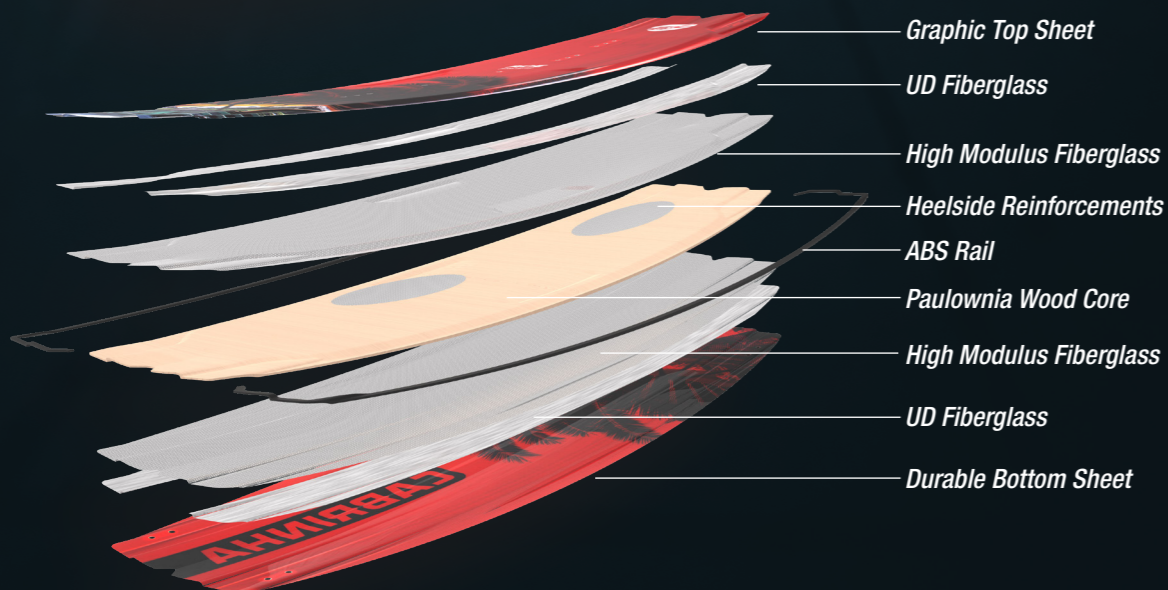
CARBON CONSTRUCTION



HYBRID CONSTRUCTION



WOOD CONSTRUCTION



CONSTRUCTION



HYBRID CORE

Honeycomb foam/paulownia hybrid construction resulting in an optimized strength to weight ratio.



PAULOWNIA WOOD CORE

We use a premium "A-grade" Paulownia wood core which is vertically laminated to optimize strength, reduce weight and allow the board to flex more naturally and freely.



CARBON

Customized double 45 degree bias Carbon Fiber is a lightweight and durable laminate that maximizes performance by stiffening the flex pattern for increased response and explosive pop.



VOLCANIC BASALT

Basalt is a volcanic mineral fiber which offers vibration resistance and durability while maintaining a high strength to weight ratio. Washed pure molten basalt rock is absent of toxic additives. The combination of wood core with basalt laminate provides a flex characteristic, unique to Cabrinha.



PARABOLIC RAILS

Core profiling is the most efficient way to control tip, tail and torsional flex. Tapered raised rails control the torsional stiffness and enhances flex control while keeping the board weight to a minimum. Freeride boards benefit the most from the technology with a substantial increase in rebound.



ABS

ABS is a tough hard wearing composite material which bonds very well to epoxy. This is used during the lay-up process ensuring a smooth, durable and consistent ride. All twin tip rails and insert blocks are made from ABS material.



GRIND BASE

Compression formed for enhanced slide and durability on obstacles. Found exclusively on the CBL.

ROCKERS

All of our twin tips have an overall rocker (bottom curve from tip to tip) of between 25mm and 50mm.



Provides razor sharp responsiveness and stability for landings. Designed to get you up and riding quickly and upwind fast. Found on the Xcal Carbon and Xcal Wood.



The highest rocker line in our range for the ultimate performance. Found on the CBL.



Medium rocker boards find the perfect balance between high rocker high performance and flat light wind rockers making the boards great all around boards with lengthened turning radius. Found on the Ace Wood, XO and Spectrum.



Gets you up on a plane with the least amount of power possible. Found on the Stylus.

FLEX

Flex allows the rocker of the board to change in response to different riding conditions.



For those who ride fast and want the board to react quickly. A stiff flex pattern ensures a powerful energy transfer so the board will pop off the water, and maintain control at fast speeds. Found on the Ace Carbon, Xcal Carbon, CBL and Stylus.



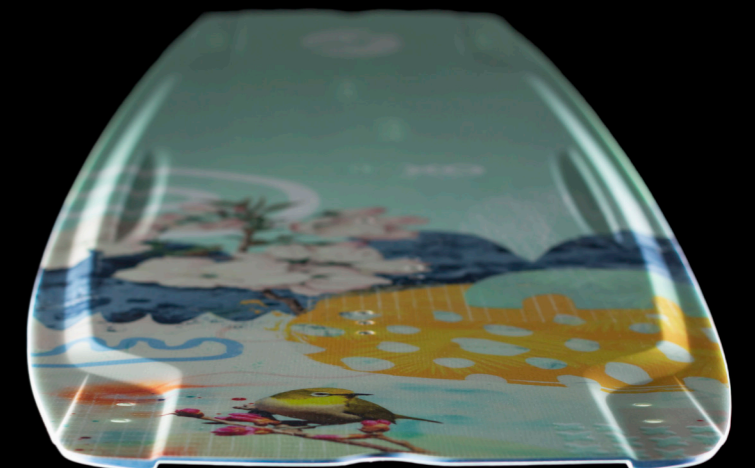
For riders that like to have fun doing a little of everything will want a moderate or medium flex that allows for easier landings, buttery turns, and more forgiveness in all kinds of conditions. Found on the Ace Wood and Xcal wood.



Provides a smooth and stable ride by reducing chatter and increasing the ease of initiating and linking turns. Found on the Spectrum.



Precision engineered for lighter riders to provide a better feel and offer more control. Found exclusively on the XO.





XCAL CARBON

COMPETITION FREESTYLE

135 x 41 / 138 x 42 / 141 x 43

The XCAL Carbon is the most responsively tuned board in the Cabrinha range leading to exceptional freestyle performance. The most important stage of any trick is the take off and it's here where the specific use of Japanese Toray carbon construction and the aggressive quad tip channels produce explosive & predictable pop.

High speed landings are absorbed with ease through the centre double concave shape. When sheer performance is all that matters the XCAL carbon is your go to stealthy performer.

DESIGN PROFILE

High performance freestyle model with structural carbon and incredible reflex.

FEATURES

- Aggressive quad tip channels for backfoot grip and improved pop
- Rail channels for maximum edge control
- Double concave in center for smooth and controllable landings
- High end construction for performance and speed in all conditions
- Exclusive use of Japanese Toray structural carbon
- Stiff flex pattern for a rapid response & explosive pop
- Excellent upwind drive

Included with the board:
4x 40mm fins, 4x washers, 10x m6x16mm screws, grab handle

Product Code: **K3TTXCLCB**



STYLE SELECTOR



XCAL WOOD

ALL AROUND FREESTYLE / BIG AIR

133 x 40 / 135 x 41 / 138 x 42 / 141 x 43

The XCAL Wood is packed full of performance enhancing features to get you up to speed in a flash and it's here where it excels giving the rider a completely locked in and controlled ride. What you do in this moment is in your hands, whether you release into the stratosphere or load the rail into a powered takeoff. High speed landings are absorbed with ease through the centre double concave shape.

DESIGN PROFILE

A Paulownia wood design with a dampened ride.

FEATURES

- Aggressive quad tip channels for backfoot grip and improved pop
- Rail channels for maximum edge control
- Double concave in center for smooth and controllable landings
- Tough, lightweight & responsive
- Predictable pop & low spin weight
- Early planing lift & reliable edge hold
- Excellent upwind drive

Included with the board:
4x 40mm fins, 4x washers, 10x m6x16mm screws, grab handle

Product Code: **K3TTXCLWD**



STYLE SELECTOR





ACE HYBRID

HIGH PERFORMANCE FREERIDE / BIG AIR

135 x 40 / 138 x 41.5 / 141 x 43 / 145 x 44.5

The all new 03 Ace is the culmination of three years of design work from the Cab Design Works team. It's been stripped back and rebuilt with a completely new outline and bottom contouring.

To say this board is lively is an understatement. The 'hybrid' mix of ingredients ranging from its dual Carbon stringers, honeycomb foam & paulownia mix core optimises strength to weight ratio. What makes this method of board design so appealing is its versatility and ease at which it performs across riding genres.

Modern day kiteboarding is about freeriding, be that boosting huge airs, slashing waves, powered tricks and the Ace Hybrid seamlessly transitions the freeride spectrum making it highest performing 'Do it all' board in the range.

DESIGN PROFILE

High performance board with structural carbon and lightweight composite core that stiffens the flex pattern for increased response and explosive pop.

FEATURES

- Double center concave
- 4 degree angled fin for improved grip
- Refined volume flow for improved dynamics
- Centered deck grab rails for progressive board-off maneuvers
- Quad channels in the tips for grip when loading off back foot
- Medium rocker line for early planing lift and reliable edge hold
- Moderate/low flex pattern for a rapid response & intuitive pop
- High-end hybrid core construction for lively performance in all conditions
- Exclusive and strategic use of Japanese Toray UD carbon for precision feedback

Included with the board:
4x 40mm fins, 4x washers, 10xm6x16mm screws, grab handle

Product Code: **K3TTACEHD**



STYLE SELECTOR

- FREESTYLE
- FREERIDE
- WAKESTYLE
- BIG AIR
- LIGHTWIND
- CABLE
- WAVE



40mm fins and grab handle

ACE WOOD

ALL AROUND PERFORMANCE FREERIDE / BIG AIR

133 x 38.5 / 135 x 40 / 138 x 41.5 / 141 x 43 / 145 x 44.5

The all new 03 Ace is the culmination of three years of design work from the Cab Design Works team. It's been stripped back and rebuilt with a completely new outline and bottom contouring.

The Ace's vertically laminated paulownia wood reduces weight and allows a true flex giving you complete confidence to try anything. Whatever conditions the day throws your way the Ace's versatility will lead to progression in all areas of your riding.

DESIGN PROFILE

High performance model with the dampening of Paulownia wood.

FEATURES

- Double center concave
- 4 degree angled fin for improved grip
- Refined volume flow for improved dynamics
- Centered deck grab rails for progressive board-off maneuvers
- Quad channels in the tips for grip when loading off back foot
- Medium rocker line for early planing lift and reliable edge hold
- Moderate/low flex pattern for a rapid response & intuitive pop

Included with the board:
4x 40mm fins, 4x washers, 10xm6x16mm screws, grab handle

Product Code: **K3TTACEWD**



STYLE SELECTOR

- FREESTYLE
- FREERIDE
- WAKESTYLE
- BIG AIR
- LIGHTWIND
- CABLE
- WAVE



40mm fins and grab handle



XO

FREESTYLE / FREERIDE

133 x 38.5 / 136 x 39.5

The XO is a high performance freestyle / freeride model that is optimized for lighter weights and generally smaller riders.

The flex pattern is softer for a smoother ride and the stance widths are slightly narrower than the rest of our range.

The XO is built on the design platform of our popular ACE model to give it a wide range of performance opportunities.

DESIGN PROFILE

High performance women's model with the dampening of Paulownia wood.

FEATURES

- Tough and lightweight construction
- Suitably sized for women
- Dynamic pop & low spin weight
- Early planing lift & reliable edge hold
- Maximum upwind drive
- Quad channels in the tips for grip when loading off the back foot
- Rail channels for grip

Included with the board:

4x 40mm fins, 4x washers, 10xm6x16mm screws, grab handle

Product Code: **K3TTXOXOX**



STYLE SELECTOR

- FREESTYLE
- FREERIDE
- WAKESTYLE
- BIG AIR
- LIGHTWIND
- CABLE
- WAVE



40mm fins and grab handle



SPECTRUM

ALL AROUND FREERIDE

133 x 40 / 136 x 41 / 140 x 42
144 x 43 / 148 x 44 / 152 x 44

It's all about predictable performance designed for progression at an incredible pace. The Spectrum is "Mr. Reliable" and is feature rich at a mighty impressive price tag.

Progression is all about repetition and with the Spectrum's excellent upwind tracking you can maximize your time on the water. The incredibly forgiving feel makes the Spectrum the easiest board in the range to ride and with a multitude of sizes you can make sure your focus never leaves your kite.

DESIGN PROFILE

A fast and forgiving outline with a medium amount of rocker.

FEATURES

- Rocker and flex is designed for the widest range of conditions and riding styles
- Excellent upwind tracking
- Soft landings
- Excels in choppy water
- Smooth and predictable board control
- Single concave bottom
- Large fins for grip

Included with the board:

4x 50mm fins, 4x washers, 10xm6x16mm screws, grab handle

Product Code: **K3TTSPECTM**



STYLE SELECTOR

- FREESTYLE
- FREERIDE
- WAKESTYLE
- BIG AIR
- LIGHTWIND
- CABLE
- WAVE



50mm fins and grab handle



CBL

WAKESTYLE / CABLE

139 x 42 / 142 x 43

Style and steez are qualities that usually take years to perfect.

Enter the CBL, a crossover kite / wake board that utilizes a bomber P-Tex grind base with specific engineered reinforcements dedicated to aid in your progression to perfection and allowing you to session with or without wind.

Its stiff flex and wood core is designed to ride fast and create insane levels of pop and slack. This extra time in the air allows you the ability to add grabs or extra rotations. Its ample rocker line dispels water on impact, cushioning landings with a stomp! Its moderate rail and tip shape allow for grip without impeding presses on sliders and features.

DESIGN PROFILE

Bottom shape and construction suited for wake style and cable. Also excellent for choppy water.

FEATURES

- Fluid power transfer from any source
- Excellent wakestyle performance
- P-tex grind base bottom sheet
- Engineered reinforcements and strategic use of carbon for directed flex control
- Tip channels for finless tracking & smooth release
- Flat center for hitting any type of obstacle
- High rocker for cable and wakestyle
- Rail and tip channels provides grip

Included with the board:
4x 20mm fins, 4x washers, 8x m6x16mm screws

Product Code: **K3TTCBLWK**



STYLUS

LIGHTWIND / FREERIDE

150 x 45 / 160 x 47.5

The Stylus has redefined kiteboarding in lighter winds. What is really impressive though is its top end performance.

While care has been made for optimal efficiency for light wind planing and control its stiff flex, lightweight paulownia core allows you to still take to the air and take advantage of less than perfect wind conditions.

The Stylus is no light wind 'door' and you'll be thankful of its feature rich design long after the wind picks up. Its lightwind rocker will get you planing while others are still watching from the beach deliberating.

DESIGN PROFILE

Low rocker, high speed design. Optimized for light wind planing.

FEATURES

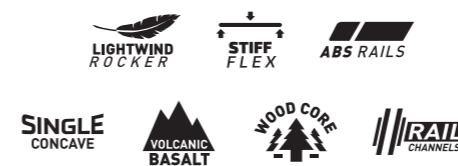
- Excellent performance in light wind conditions
- Versatility beneath your feet
- Excellent upwind ability
- Offset binding inserts to the heel edge
- Asymmetrical stance for better grip, control and lightwind planing
- Rail channels for grip
- UD basalt to support light-wind low rocker line for early planing

Included with the board:
4x 50mm fins, 4x washers, 10x m6x16mm screws, grab handle

Product Code: **KK3TTSTYLS**



STYLE SELECTOR



STYLE SELECTOR



BINDINGS

SOURCE

ALL AROUND PERFORMANCE BINDING

Small < 8 US / < 42 EURO
 Medium 7-11 US / 40-45 EURO
 Large > 10 US / > 45-47 EURO

The Source binding has been engineered from the ground up to give riders the ultimate connection to their board. At the heart of every rider's kitesurf experience, the Source puts comfort, control and performance into one ergonomically snug-fitting system. From first water starts through to megaloop board-offs, the Source gives you the confidence to forget what your feet are doing and concentrate on the rest. Three uniquely sized options combined with the innovative new 360° wrap around strap allows fast customization and the perfect fit for all shapes and sizes.

DESIGN PROFILE

Lightweight, 3-point foot strap connection

FEATURES

- Dual density pad provides the perfect balance between grip and comfort
- Triple position duck adjustment for a personalized stance
- Angled micro-width adjustment for a snug fit, in either bare feet or booties
- Pre-shaped adjustable 360° wrap around strap
- Industry standard 6" mounting pattern
- Available in three sizes for the perfect fit
- Includes: 2x straps, 4x wings, 2x pads, 4x screws

Product Code: **K2BASOURC**



ULTRALIGHT STRAPS

SURF / FOIL BOARDING

STANDARD (One-size-fits-all)

The Ultralight strap is a minimal coverage strap that provides maximum board connection. The comfortable and very lightweight footstrap is perfect for surfing, foiling and racing, keeping you locked in with a direct feel. The Ultralight strap gives you that perfect fit and foot placement stability when you ride.

DESIGN PROFILE

Symmetric entry, contoured outline, dual density

FEATURES

- Ultra lightweight construction
- Maximum comfort
- Minimal water absorption
- Molded dual density foam prevents collapsing
- Stainless steel mounting hardware included

Product Codes:

Foil - **K1BAULSTS003** (3x straps, 6x washers, 6 screws)

Surf - **K1BAULSTS002** (2x straps, 4x washer sets, 4 screws)



CABRINHA

H3

WAKESTYLE / CABLE BOOT

Small < 9 US / < 41 EURO
 Medium 8.5 - 10.5 US / 42-44 EURO
 Large 11.5-13 US / 45-47 EURO

The H3 is a fully adjustable boot designed for the unique forces of kiteboarding. Unlike a traditional wakeboard boot, a kiteboard boot spends long periods of time on it's heel side edge. This puts your ankle in a slightly different position and the H3 is designed to accommodate that position.

The ultra lightweight outer shell and low profile upper section are designed for more lateral movement, without sacrificing support. Other features include easy velcro entry and exit, neoprene flex zones for flexibility, closed toe design to reduce cramping and improve fit, and lightweight nylon, baseless chassis to give you a solid board feel with maximum impact absorption.

DESIGN PROFILE

Closed toe design, Low-cut, Flex chassis, Flex boot, Velcro closure.

FEATURES

- Three quick adjusting velcro straps for one handed entry / exit
- Flexible chassis to conform to the rocker of the board
- Low-cut, closed toe design
- Lightweight PU shell
- Supportive PU upper
- Removable / replaceable velcro straps (not sold as spare parts)
- Neoprene flex zone
- Dual durometer base (soft boot + harder baseplate insert)
- Widened baseplate toe area - for better feel and control
- Reduced baseplate contact points for better impact absorption
- Includes: Stainless steel mounting hardware - 2x boots, 4x screws

Product Code: **K9BAH3XXX**



Removable EVA ear protectors

CAB HELMET

XSmall 51-53cm / Small 54-56cm / Medium 56-58cm
 Large 58-60cm / XLarge 59-62cm

The Cab Helmet is the ultimate in lightweight protection and style. Its non-water absorbing construction and air-vent system helps to wick away moisture while keeping you cool. Removable ear protectors give you a complete range of protection while the easy-adjust chin strap allows for a quick and simple fit. The Cab Helmet is fully certified for Watersports use to CE EN 1385 to make certain of a safe and comfortable ride.

FEATURES

- CE approved EN 1385
- Ultra light non-water absorbent construction
- Impact resistant ABS outer shell
- Impact absorption soft EVA lining
- Air-vent system
- Easy-adjust chin straps
- Twist tightening system
- Removable EVA ear protectors

Product Code: **K1KALDHMT**



GOLF BAG

- Airline friendly kiteboard bag resembles the shape of a golf travel bag
- Fits 2 twin tip boards & 3 kites
- Internal accessories/tools pocket
- High quality wheels
- Internal & external compression straps



SIZE (cm)	SIZE (in)	CODE
140 X 45 X 25	55.1" X 17.7" X 9.8"	KOLUGOLFX
155 X 48 X 25	61" X 18.9" X 9.8"	KOLUGOLFX

TWINTIP BAG

- Fits 1 twin tip board
- Bag vent for wet gear
- Ventilation patch for air circulation
- Loops to connect to duffle bag
- 5mm foam padding
- Durable TPE backed 600D polyester



SIZE (cm)	SIZE (in)	CODE
135 X 52	53.1" X 20.5"	KOLUTTBAG
142 X 52	55.9" X 20.5"	KOLUTTBAG
152 X 52	59.8" X 20.5"	KOLUTTBAG
160 X 52	63" X 20.5"	KOLUTTBAG

ROLLER BAG

- Pocket for travel organizer
- Organization pocket inside
- Vol: 112.7L



SIZE (cm):	85 X 34 X 39
SIZE (in):	33.4" X 13.4" X 15.3"
CODE:	KOLURLLER

DUFFLE BAG

- TPE backed 600D polyester
- Light weight design
- All-over print on inside lining
- Soft grip handle
- Compression straps for connection through Twin Tip and Surf Day Bags
- Straps onto the Golf and Surf Travel Bag for easy transport
- Vol: 23.65L (small), 105L (large)



SIZE (cm)	SIZE (in)	CODE
43 X 25 X 22	17" X 9.8" X 8.6"	KOBGDUFLE
74 X 43 X 33	29" X 17" X 13"	KOBGDUFLE

SURF TRAVEL BAG

- Fits 2 surfboards & 3 kites
- TPE backed 600D polyester
- 10mm foam padding, Divider to protect boards
- Internal fin pockets
- Shoulder carry strap
- Internal and external compression straps
- Vent patch to support air circulation
- High quality roller wheels
- Vol: 307.8L



SIZE (cm)	SIZE (in)	CODE
190 x 54 x 30	74.8" x 21.2" x 11.8"	KOLUSFTVL

SURF DAY BAG

- Fits 1 surfboard
- Reflective exterior to keep board cool
- Side drains for water
- Durable TPE backed 600D polyester
- 5mm foam padding
- Reinforced rail guard
- Loops to connect with Duffle Bag



SIZE (cm)	SIZE (in)	CODE
173 X 65	68" X 25.6"	KOLUSFDAY
183 X 65	72" X 25.6"	KOLUSFDAY
199 X 67	78.3" X 26.4"	KOLUSFDAY

STREET BACKPACK

- Chest strap and skateboard carry straps
- Padded laptop sleeve
- Organizer front pocket
- Hidden pocket for travel organizer
- Breathable 3D mesh back pane and shoulder straps
- Sunglass pocket
- Vol: 25.2L



SIZE (cm)	SIZE (in)	CODE
50 X 28 X 18	19.7" X 11" X 7"	KOBGBACP

CARRY-ON BAG

- 4-wheeled design
- Pocket for travel organizer
- Vol: 41L



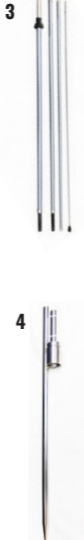
SIZE (cm):	51.5 X 22.5 X 35.5
SIZE (in):	20.3" X 8.9" X 14"
CODE:	KOLUCARRY

TRAVEL ORGANIZER

- Pockets for boarding passes, passport, credit cards
- Pen holder



SIZE (cm):	25 X 12.5 X 3
SIZE (in):	9.8" X 4.9" X 1.2"
CODE:	KOBGTRORG



1. CABRINHA FLAGS

Cabrinha logo on weather resistant nylon makes it visible for miles - perfect for schools, shops, or events.

Large 130cm x 150cm - White/Black/Yellow - KM7CABFLG

2. EVENT FEATHER FLAG

Cabrinha logo on weather resistant nylon makes it visible for miles - perfect for schools, shops, or events.

POLE NOT INCLUDED.

Large 84cm x 490cm - White/Black/Yellow - KM7CABFFL

3. FEATHER FLAG POLE

Large - KM7CABPOL

4. FEATHER FLAG SPIKE

Ground Spike for Feather Flag Poles - KM7CABSPK

5. BANNER

Cabrinha logo on weather resistant backed nylon material with 6 grommets - perfect for schools, shops, or events.

Large 250cm x 70cm - KM7BANNER

6. WINDSOCK

Red - 150cm - KM8WINDSCK

7. PROMO TENT

Black w/ yellow logo - 3m x 3m - KM7CABTNT

8. STAR TENT CANOPY

Black w/ yellow logo - 10m x 10m - KM7CABSTR

9. STAR TENT FRAME

Fits 10m x 10m Star Tent Canopy - KM8CSTFRM

10. STAR TENT SET

Complete set includes canopy and frame - KM8CSTRST

1. MIIR DRINKWARE

- 42 oz Widemouth Waterbottle (White)
K1MWMBTTL042002
- 20 oz Widemouth Waterbottle (Black)
K1MWMBTTL020001
- 20 oz Tumbler (Black)
K1MTUMBLR020001
- 12 oz Tumbler (Black)
K1MTUMBLR012001
- 12 oz Camp Cup (Black)
K1MCAMPCP012001
- 12 oz Camp Cup (White)
K1MCAMPCP012002



2. SAND BRUSH

- Set of 15
KM8CABSAN



3. DIGITAL SCALE

- Set of 10
KM8CABDIG



4. LAPTOP COVER

- Set of 10 - 13" or 15"
KM8CABLAP



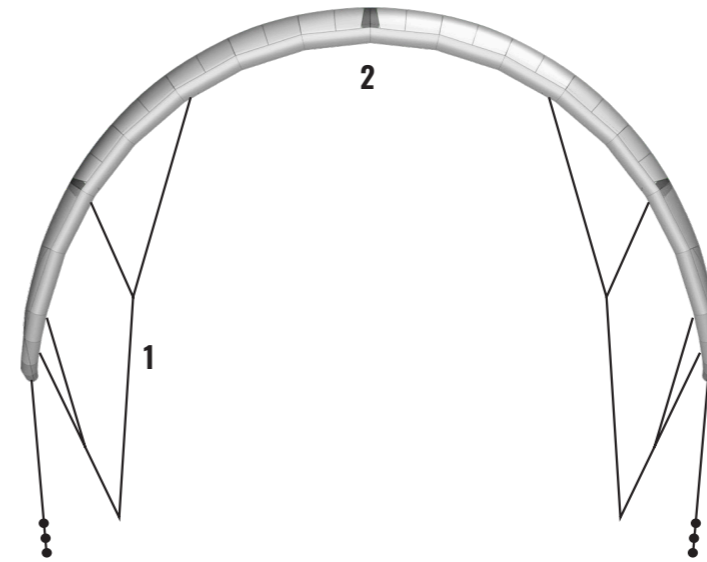
5. NEO TOP

- Sizes: XS, S, M, L, XL
KM8CABLAP



6. WIND TOP

- Sizes: XS, S, M, L, XL
K2WWTPWND



BRIDLE LINE RAW MATERIAL

CABRINHA KITE MINI BATTEN K9PKMBATT 2x Mini batten (black end tips)	
CABRINHA BRIDLE LINE KS7BDLINE 10 meter single length Poly Covered Dynema Bridle Line; COLOR: Black, Grey, Size: 2.1mm	
DYNEMA LEADER LINE KS8DYNLDR 10m single length 100% Dynema Leader Line COLORS: Grey, Yellow, White.	



1
Bridle Replacement Set

2
LE Bladder
TPU LE Bladder with Airlock Valve & Sprint Valves

SWITCHBLADE 5, 6, 7, 8, 9, 10, 11, 12, 14	K4PKBDSSB	K4PKBLSWB
DRIFTER 4, 5, 6, 7, 8, 9, 10, 11, 12, 13	K3PKBDSDF	K4PKBLDRF
MOTO X 5, 6, 7, 8, 9, 10, 12, 14	K4PKBDSMT	K4PKBLMTX
MOTO X APEX 5, 6, 7, 8, 9, 10, 12, 14	K4PKBDSMA	K4PKBLMTA
MOTO XL APEX 13, 15, 17	K4PKBDSMA	K4PKBLMXA
NITRO APEX 6, 7, 8, 9, 10, 12	K4PKBDSNT	K4PKBLNTA
FX2 7, 8, 9, 11, 13	K3PKBDSFX	K3PKLEBFX
CONTRA AETHER 3, 4, 5, 7, 9, 11	K3PKBDSAE	K3PKLEBAE



SPARE PART LINES

FRONT FLYING LINE SET K2CAFLYFT 2pcs White Front Flying Lines SIZES: 2m, 4m, 7m, 10m, 12m, 14m.		CABRINHA KITE PIG TAILS K9PKCBKPT 1x Set of Cabrinha Kite Pig Tails (2x Rear & 2x Front Pig Tails)	
REAR FLYING LINES K2CAFLYRR 1x Set (2pcs) Rear Flying Lines SIZES: 2m, 4m, 8m, 15m, 18m, 20m, 22m		REPLACEMENT LINE CONNECTOR SET KS8RPCOST 1x 4pc Line Connector Set: Includes 1x Black, 1x Yellow, 2x White Sizes: TLC (Trimlite), RCL (Recoil)	
8M FRONT LOWER LINES K2CAFLYL8 1x Pair 8m Lower Front Lines section		FLYING LINE EXTENSION KIT K2CAFLYEX 1x Black Control Line with black cover skin, 1x Black Control Line with yellow cover skin, 2x White Control Line with white cover skin; SIZES: 2m, 5m, 10m	

GENERIC STRUT BLADDERS

FOR USE ON ALL KITES FROM 2007-2022:
K2PKGNSB
FOR USE ON 04 KITES: K4PKBSTRA
FOR USE ON 04 APEX KITES: K4PKBSTRT

SIZES (cm):
 (76/86/96/106/116/126/136/146/156/166/176/186/196/206/216)

Generic Bladders can be chosen by measuring the existing bladder from the Sprint Valve to the end of the TPU bladder. Please refer to compatability chart for more information.



SPRINT / AIRLOCK

SPRINT 3 PINCH CLAMP K3PKSPPNC 10x Pinch clamps		AIRLOCK VALVE SEAL KS7ALVSRW 1x Rubber Washer	
SPRINT 3 PINCH CLAMP COVERS K3PKSPPCC 10x Silicone clamp covers		AIR LOCK VALVE ASSEMBLY KS7ALVABY 1x Cabrinha Airlock Valve	
SPRINT 3 SCREW PLUS WASHERS K3PKSPSCR 10x Screws and washers		AIRLOCK VALVE BASE ONLY K1PKALVBS	
SPRINT 3 VALVE ANGLED K3PKSPSVA 10x Angled valves plus Tear Air		SPRINT 3 TUBE K3PKSPTUB 2m Sprint Tubing	
SPRINT 3 VALVE STRAIGHT K3PKSPSVS 10x Straight valves plus Tear Air		SPRINT 3 VALVE STRAIGHT K3PKSPVST 10x Straight valves	
SPRINT 3 VALVE ANGLED K3PKSPVAN 10x Angled valves		AIRLOCK VALVE SOCKET STICKER PATCH KIT K4PKALSST 10x Angled valves	

REPAIR MATERIAL

04 CANOPY NANO-RIPSTOP 55G K4PMC55GX Weight: 55 gsm, Sizes: 10yds & 2yds Colors: Black, Red, Cab Yellow, White, Light Teal, Petrol Blue, Navy Blue		02023 COLOR ULTRA HT K3PMULTHT Sizes: 10yds Colors: White	
2023 COLOR CANOPY FABRIC 75GSM K3PMC75 Weight: 75 gsm, Sizes: 2yds Colors: Black, White		ADHESIVE MARKCLOTH KS7RWAMCH Size: 1 Meter Color: Grey (Leading Edge) Color: White (Kite Internal)	
2023 COLOR DACRON HTD LITE K3PMDACL Sizes: 10yds Colors: Black, White		ADHESIVE DOUBLE RIPSTOP REPAIR TAPE KS7ADRRTP 10cm x 10m ; Color: Neutral	
2023 COLOR DACRON HTD K3PMDACST Sizes: 10yds Colors: Black, White		ZIPPER TEETH & SLIDERS KS7ZIPSLD 10x Zipper Sliders with 2m Zipper Teeth	
2023 COLOR ULTRA HP K3PMULTHP Sizes: 10yds Colors: Grey		BLADDER PATCH KIT KS7RBPCKT 2PCS, 12X9cm, 9x9cm	



OVERDRIVE 1X CONTROL SYSTEM

1 	OVERDRIVE BAR WITH SIDE LEADERS K3PCODBAR Overdrive Control Bar with Leader Lines. SIZES: S/M : 42-50cm, M/L: 47-55cm
2 	OVERDRIVE BAR CASSETTE K0PCDCST 1 pair of black and white cassettes for 2020 OD bar
3 	OVERDRIVE BAR BUNGEE TABS K0PCDBNG 1x set of 2 bungee tabs for 2020 OD bar










C.O.S. LOOP SPARE PARTS






1 	C.O.S. SUBASSEMBLY K3PCQLSUB Complete assembly including spinning handle.
2 	C.O.S. SPINNING HANDLE K3PCSPNHD Spinning Handle and screws.
3 	C.O.S. LOOP KIT WITH FINGER K3CAQHLFR Freeride Small Freeride Medium
3 	C.O.S. FREESTYLE LOOP WITH FINGER K3CAQHLFS Freestyle Loop with Leash Attachment
3 	C.O.S. LOOP KIT SURF SLIDER K3CAQHLSS Freestyle Loop with Leash Attachment
4 	C.O.S. 3 PIECE BEARING SET K3PCBRING Ceramic Bearing Set for C.O.S. System



TRIMLITE PARTS

1	C.O.S. DEPOWER MAIN LINE K3PCDPMXLX C.O.S. Depower Mainline and Flagging Line Tube		
2	POWERBRACKET SEAT K58PBSEAT 1x Replacement plastic Power Bracket Seat for 1X Landing Line		
3	C.O.S. TRIMLINE WITH HANDLE K3PCTRMLN C.O.S. Trimline with handle and screw.		
4	C.O.S. CLEAT K3PCCLEAT C.O.S. Cleat and screw and stopper ball.		
5	C.O.S. LANDING LINE K3PCLNDLN 1x Elasticized Landing Line; Lower section of 1X SLF Front Line.		
6	C.O.S. LANDING LINE RING K3PCLLRNG 1x Elasticized Landing Line; Lower section of 1X SLF Front Line.		





KITE SEPARATES

KITE LEASH STANDARD K3CALSHST Cabrinha Bypass Leash with QR		DELUXE HIGH VOLUME PUMP K2KAPUMPD Medium & X		DELUXE HIGH PRESSURE PUMP K2KAPUMPH000 One size	
PRO KITE LEASH K3CALSHPR Cabrinha Pro Leash with QR					
UNIVERSAL KITE BAG K4BGUNVKT					

TWINTIP PARTS

SET OF CABRINHA TWINTIP FINS & HANDLE K3PDTTPCK Includes: 4x fins, 1x handle, 4x dogbone washers, 10x M6x16 screws; Fin Sizes: 30mm; 40mm; 50mm	
BOARD HANDLE W/ M6 MOUNT SCREWS K3PDBHNDL TT board handle + 2x M6 mounting screws	
TWIN TIP SCREWS K3PDFINSC M6x16mm stainless steel BM head. 100pcs or 10pcs (Phillips and Slotted) for all locations	
CABRINHA 20MM TWINTIP FINS K3PDTTPCK020 Includes: 4x fins, 4x dogbone washers, 10x M6x16 screws; Fin Size: 20mm	

FOOTSTRAP PARTS





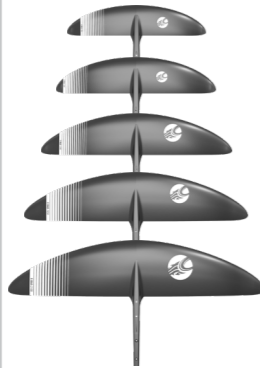
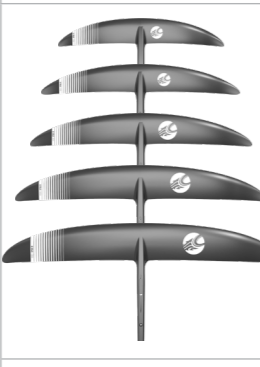



SOURCE PAD K2PDSCPAD SML, MED, LRG	
SOURCE SCREW SET K2PDSCSCR	
SOURCE STRAP K2PDSCSTP SML, MED, LRG	
SOURCE MOUNTING TABS K2PDSCSTAB One Size	













SURF PARTS

TRI SURF FIN SET K3PDSBFTH 1x 3 fin Injection Molded set for thruster. Front L + R, Center fin, fin key	
ULTRALIGHT STRAPS K1BAULSTS 002 for surf (2 straps) 003 for foil (3 straps)	
CABRINHA BOARD LEASH K4BBDLS 5ft & 6ft	



FOIL PARTS

<p>CAB FUSION ALLOY MAST WITH HELICOIL K2FSMASTA SIZES: 40cm, 65c, 75cm, 85cm</p> 
<p>FUSION ALLOY FUSELAGE MKII HOLLOW K3FSAFUSE SIZES: Small, Medium, Large</p> 
<p>CAB FUSION CARBON MAST MKII K3FSMASTC SIZES: 74cm, 84cm, 94cm</p> 
<p>FORGED MAST PLATE MKII K2FSMPLSK Hardware not included</p> 
<p>X SERIES MKII FRONT WINGS K2FWXFWNG SIZES: 700, 930, 1240, 1650, 2100</p> 
<p>H SERIES MKII FRONT WINGS K3FWHFWNG SIZES: 550, 700, 850, 1050, 1300</p> 
<p>H SERIES FRONT WINGS K3FWHFWNG SIZES: 800, 1000</p> 
<p>FOIL KIT WING PACK H1300 MKII V200 FUSE MED KK4FKWPH2V</p> 
<p>FOIL KIT WING PACK X1650 MKII V230 FUSE MED K4FKWPX2V</p> 

<p>V SERIES STABILIZERS K2FVSWNG SIZES: 180, 200, 230, 285 K4FVSWNG200</p> 
<p>H-SERIES STABILIZER K4FVSWNG180 SIZE: 180</p> 
<p>FOIL TRACK PLUG K1PFTRKPL</p> 
<p>SCREW SET CARBON BASE KIT K1PFSCRCB Board hardware not included</p> 
<p>SCREW SET FRONT WING K1PFSCRFW</p> 
<p>SCREW SET REAR STABILIZER K1PFSCRRW</p> 
<p>SCREW SET WOODCORE BOARDS (SPECIAL AGENT) K1PFSCRWC</p> 
<p>TRACK NUT TRAIN K3PDFBTNT 2 Tracks, screws and key.</p> 
<p>TORX TOOL 6MM K1FATORXK</p> 
<p>CABRINHA FOIL QR CAM LEVER K1PFQRCAM</p> 
<p>CABRINHA FOIL QR SOCKET K1PFQRSOC</p> 
<p>CABRINHA FOIL QR TPIECE HARDWARE K1PFQRTPC</p> 



WING PARTS

<p>04 MANTIS LE BLADDER K3PWLEBMA SIZES: 2 / 2.5 / 3 / 3.5 / 4 / 4.5 / 5 / 6</p> 	<p>04 WING HANDLE W MNT HRDWRE K4PWWHNDL (LE Surf Handle/Large Strut Handle/Small Strut Handle)</p> 
<p>04 VISION LE BLADDER K4PWBLVSN SIZES: 2 / 2.5 / 3 / 3.5 / 4 / 4.5 / 5 / 6 / 7 / 8</p> 	<p>WING HANDLE SPACER K3PWWHDSH 1 size, no hardware included.</p> 
<p>04 MANTIS STRUT BLADDER K4PWBSMTS SIZES: 2 / 2.5 / 3 / 3.5 / 4 / 4.5 / 5 / 6</p> 	<p>WING WRIST LEASH K1WALWLSH</p> 
<p>04 VISION STRUT BLADDER K4PWBSVSN SIZES: 2 / 2.5 / 3 / 3.5 / 4 / 4.5 / 5 / 6 / 7 / 8</p> 	<p>WING WAIST LEASH K1WAWTLSH SIZES: Small, Medium, Large, X Large.</p> 

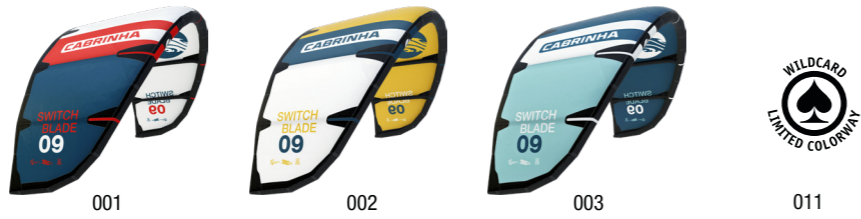


KITE / CONTROL SYSTEM OVERVIEW

SWITCHBLADE

K4KOSWTCH

SIZES:
5 / 6 / 7 / 8 / 9 / 10 / 11 / 12 / 14



DRIFTER

K4KODRIFR

SIZES:
5 / 6 / 7 / 8 / 9 / 10 / 11 / 12



MOTO X

K4KOMOTOX

SIZES:
4 / 5 / 6 / 7 / 8 / 9 / 10 / 11 / 12 / 14



MOTO X APEX

K4KOMOTXA

SIZES:
6 / 7 / 8 / 9 / 10 / 12



MOTO XL APEX

K4KOMTXLA

SIZES:
13 / 15 / 17



NITRO APEX

K4KONITRA

SIZES:
6 / 7 / 8 / 9 / 10 / 12



FX2

K3KOFX2XX

SIZES:
7 / 8 / 9 / 11 / 13



CONTRA AETHER

K3KCOCTAER

SIZES:
3 / 4 / 5 / 7 / 9 / 11



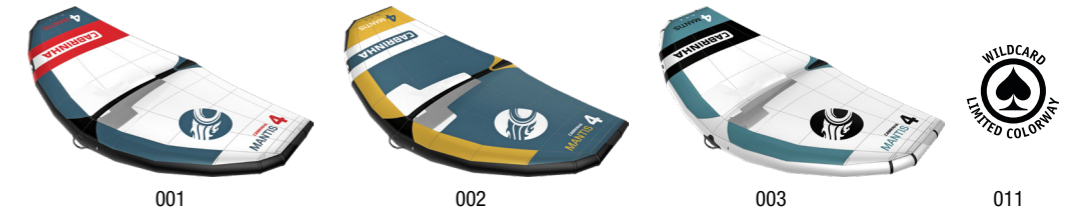
WING / FOIL OVERVIEW

CABRINHA

MANTIS

K4KWMANTS

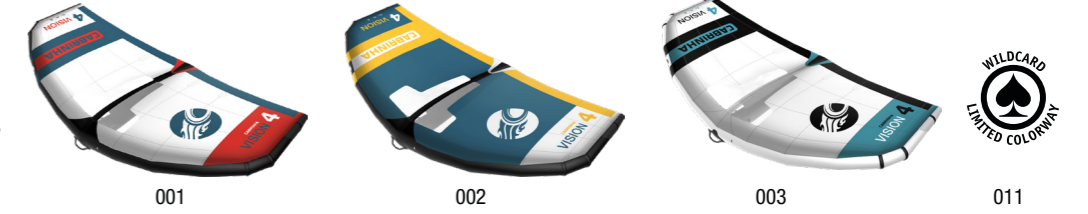
SIZES:
2 / 2.5 / 3 / 3.5 / 4 / 4.5 / 5 / 6



VISION

K4KWVSNXX

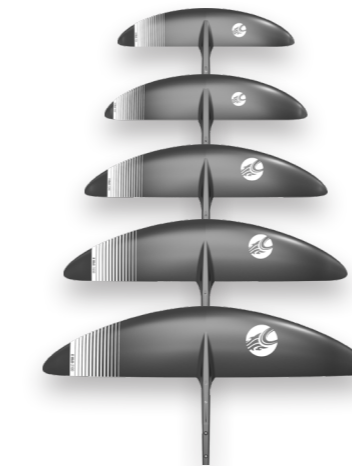
SIZES:
2 / 2.5 / 3 / 3.5 / 4 / 4.5 / 5 / 6 / 7 / 8



X-SERIES MKII WINGS

K2FWXFWNG

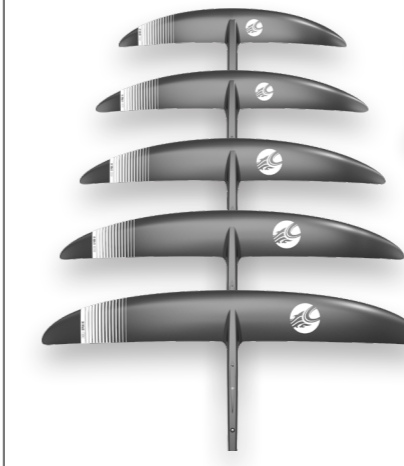
SIZES: 700, 930, 1240, 1650, 2100



H-SERIES MKII WINGS

K3FKWPH2V

SIZES: 550, 700, 850, 1050, 1300



K3FWHFWNG

SIZES: 800, 1000



FUSION V SERIES STABILIZERS

K2FWVSWNG

SIZES: 180, 200, 230, 285



FUSION ALLOY FUSELAGE MKII HOLLOW

K3FSAFUSE

SIZES: SMALL, MEDIUM, LARGE.



FUSION CARBON MAST MKII

K3FSMASTC

SIZES: 74CM, 84CM, 94CM



FUSION ALLOY MAST

K2FSMASTA

SIZES: 40CM, 65C, 75CM, 85CM



FORGED MAST PLATE MKII

K2FSMPLSK



FOIL / SURF BOARD OVERVIEW

Surf boards come with fins

LOGIC

K4FBLOGIC

3'7" x 18" x 2" - 17L
4'3" x 18.5" x 2" - 22L



LINK

K4WBLINKX

4'3" x 19.5" x 3.06" - 33L
4'5" x 20.5" x 3.5" - 42L
4'8" x 21" x 3.94" - 50L
4'11" x 22" x 4.25" - 60L



CODE

K4WBCODEX

4'8" x 23" x 4" - 60L / 4'11" x 24" x 4.4" - 72L
5'2" x 25.5" x 4.6" - 86L / 5'5" x 26.7" x 4.9" - 100L
5'8" x 28" x 5" - 114L / 5'11" x 29" x 5.3" - 130L
6'2" x 30.5" x 6" - 160L



SWIFT

K4WBSWIFT5

5'8" x 19" x 5.4" - 85L
6'3" x 20" x 5.4" - 100L
6'9" x 21" x 6.1" - 125L



TWIN TIP / BINDING OVERVIEW

Twin tips come with fins and fin hardware

XCAL CARBON

K3TTXCLCB - COMPLETE

135 X 41, 138 X 42, 141 X 43



XCAL WOOD

K3TTXCLWD - COMPLETE

133 X 40, 135 X 41,
138 X 42, 141 X 43



ACE HYBRID

K3TTACEHD - COMPLETE

135 X 40, 138 X 41.5,
141 X 43, 145 X 44.5



ACE WOOD

K3TTACEWD - COMPLETE

133 X 38.5, 135 X 40,
138 X 41.5, 141 X 43,
145 X 44.5



XO

K3TTXOXOX - COMPLETE

133 X 38.5, 136 X 39.5



BUMP

4'8" K4FBBUMPP 5'0" K4FBBUMPW

4'8" x 18.2" x 3.2" - 34.7L
5'0" x 20" x 3" - 40.5L



FLARE

K3SBFLARE

5'1" x 18.5" x 2" - 20.5L
5'4" x 19" x 2" - 22L



METHOD

K3SBMETHD

4'10" x 17.6" x 1.9" - 18.5L
5'0" x 18.1" x 2" - 20.7L
5'4" x 18.6" x 2.1" - 23.7L



PHANTOM

K3SBPHANT

5'6" x 18.5" x 2.1" - 23L
5'9" x 19.1" x 2.2" - 25.5L



SPECTRUM

K3TTSPCTM - COMPLETE

133 X 40, 136 X 41, 140 X 42
144 X 43, 148 X 44, 152 X 44



STYLUS

K3TTSTYLS - COMPLETE

150 X 45, 160 X 47.5



CBL

K3TTCBLWK - COMPLETE

139 X 42, 142 X 43



SPECIAL AGENT

K3FBSPECL

105cm x 39.5cm / 125cm x 42.5cm



Photos: James Boulding, Phil Sobolev

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CAB HELMET

K1KALDHMT

SIZES:

XS (51-53CM)

S (54-56CM)

M (56-58CM)

L (58-60cm)

XL (59-62cm)



SOURCE

SMALL < 8 US / < 42 EURO

MEDIUM 7-11 US / 40-45 EURO

LARGE > 10 US / > 45-47 EURO

K2BASOURC



H3

SMALL < 9 US / < 41 EURO

MEDIUM 8.5 - 10.5 US / 42-44 EURO

LARGE 11.5-13 US / 45-47 EURO

K9BAH3XXX



ULTRALITE STRAPS

FOIL (3) - K1BAULSTS003

SURF (2) - K1BAULSTS002



