WHAT'S NEW 2024

TRUE WING FOILING





EMBRACING THE POWER OF UNITY

FANATIC WING FOILING AND FOILING JOIN DUOTONE.

Witness the exciting union of Fanatic Products Wing Foiling and Foiling with the renowned Duotone brand. Since the establishment of Duotone in 2018, it has garnered immense strength, expertise, and customer acceptance in the realm of Kiteboarding products. Covering a vast spectrum of watersports, from Wing Foiling to Kiteboarding and Windsurfing, Duotone has become synonymous with innovation and excellence.

To further harness the extensive knowledge and capabilities within Duotone, we have made the strategic decision to integrate the performance products previously under the Fanatic brand into Duotone. This includes Wing Foiling/ Windsurf boards and foils, enabling us to present a comprehensive range under the unified Duotone brand. In the commercial SUP sector, the beloved Fanatic brand will continue to thrive. Going forward, Duotone will represent the overarching brand for Wing Foiling, Foiling, Kiteboarding, and Windsurfing.

Fanatic and Duotone have long shared team riders, collaborated on captivating photo shoots, and synchronously launched products. In essence, we have already functioned as one team and one brand, with two distinct logos – an arrangement that has become increasingly inefficient for all parties involved.

Wing Foiling has emerged as the fastestgrowing segment at Boards & More. Our success in this field can be attributed to the combined expertise from all our sports divisions. The wings are now crafted under the guidance of Ken Winner, the esteemed Duotone kite designer, while Klaas Voget, formerly responsible for testing Windsurf wave boards, assumes the role of Wing Foil Division Manager for Product & Marketing. Craig Gertenbach, with nearly two decades of experience as Fanatic Brand Manager, will now lead as Wing Foil Division Manager for Sales. Together, Craig and Klaas spearhead the Duotone Wing Foil Division, overseeing the development of wings, boards, and foils.

Our approach at Boards & More transcends individual sport silos, emphasizing crossover collaboration. Particularly within the Wing Foil division, there has been a remarkable synergy between the two brands from the outset, with development teams working in parallel to create wings, boards, and foils. By aligning the speed of the wing with the foil, the riding experience becomes

experienced newfound speed by utilizing
Duotone masts, which boast a sleeker design.
The unification of mounting systems across
Kiteboarding, Windsurfing, and Wing Foiling
provides a logical step towards simplicity and
streamlines the product range for different
segments. Our foil range achieves maximum
compatibility across all applications.

Commencing in 2024, the Duotone foil

designed for Wing Foiling, while wing riders

range will feature mast-fuselage combinations that seamlessly cater to Wing Foiling, Kiteboarding, Windsurfing, Prone Foiling, Wake Foiling, Downwind Foiling, and Pump Foiling. Additionally, we offer front and back wings tailored for specific usage scenarios, while maintaining compatibility.

At Boards & More, we have always recognized the undeniable strength that lies in unity. Our journey began over 30 years ago

with Windsurfing distribution, which laid the foundation for the remarkable success of Kiteboarding. Now, as we venture into the exhilarating realm of Wing Foiling, we owe our dynamic growth and progress to the abundant resources we've gained from the world of Kiteboarding.





incredibly smooth and elevated. Shared expertise across different sports enhances our product offerings and delivers unrivaled benefits to our valued customers. The innovative materials from the Kite Division, such as those in the D/LAB and SLS series, find their way into the wings. The Duotone brand will continue to offer an exceptional range of Wing Foil boards, including the

This integration strengthens our commitment to product excellence. Duotone represents a hallmark of quality and innovation, and by consolidating the brands, our customers no longer need to navigate between two entities. During testing, we noticed windsurfers and kiters enthusiastically adopting foils originally

Sky Surf, Sky Style, and Sky Wing.

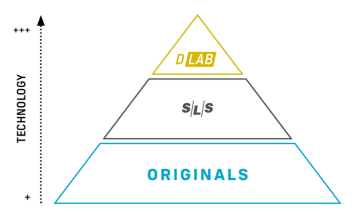
The enduring bond that unites our brand family of sports emanates from the common platform we share within the Boards & More Group. From developers and importers to dealers and dedicated employees in Molln and Oberhaching, our decades of collective experience and unwavering commitment serve as the bedrock for driving innovation, ensuring uncompromising quality, and delivering exceptional service to our valued customers.

Together, we forge ahead, propelled by the strong ties that connect us, and with an unwavering determination to redefine what is possible in the world of watersports.

TILL EBERLE, KLAAS VOGET, CRAIG GERTENBACH



TARGET GROUP RATIO



WHICH MODEL SUITS ME BEST

D LAB	S/L/S	ORIGINALS		
	Sky Surf SLS	Unit		
		Slick		
Unit D/LAB		Ventis		
Slick D/LAB	•	Sky Style		
Ventis D/LAB		Sky Free		
Aero Carve 2.0 D/LAB		Sky Start Mast Aero AL QM		
Mast Aero Slim D/LAB				
Fuselage Aero Tail D/LAB		Mast Aero AL		
	Aero Lift SLS	Fuselage Aero AL 3BS		
	Mast Aero SLS	Fuselage Aero AL		
≤ 15% (WINGS) ≤ 35% (FOILS)	≤ 5% (BOARDS) ≤ 20% (FOILS)	-		
+ Highest performance available	+ Great ratio of weight to strength	+ Solid performance+ Versatile and accessible		
+ Best lightwind / low drag	+ Superior performance	+ Proven quality and durability		
efficiency	+ Crisp and direct			
+ Most direct response	flex response			
+ Highest acceleration and speed				
+ Lightest & most cutting edge materials and production techniques				
	Unit D/LAB Slick D/LAB Ventis D/LAB Aero Carve 2.0 D/LAB Mast Aero Slim D/LAB Fuselage Aero Tail D/LAB ≤ 15% (WINGS) ≤ 35% (FOILS) + Highest performance available + Best lightwind/low drag efficiency + Most direct response + Highest acceleration and speed + Lightest & most cutting edge materials and	Unit D/LAB Slick D/LAB Ventis D/LAB Ventis D/LAB Aero Carve 2.0 D/LAB Aero Carve 2.0 D/LAB Mast Aero Slim D/LAB Fuselage Aero Tail D/LAB ≤ 15% (WINGS) ≤ 35% (FOILS) Aero Glide SLS Aero Free SLS Aero Lift SLS Mast Aero SLS ✓ 15% (BOARDS) ✓ 20% (FOILS) Highest performance available + Best lightwind / low drag efficiency + Most direct response + Highest acceleration and speed + Lightest & most cutting edge materials and		

D LAB

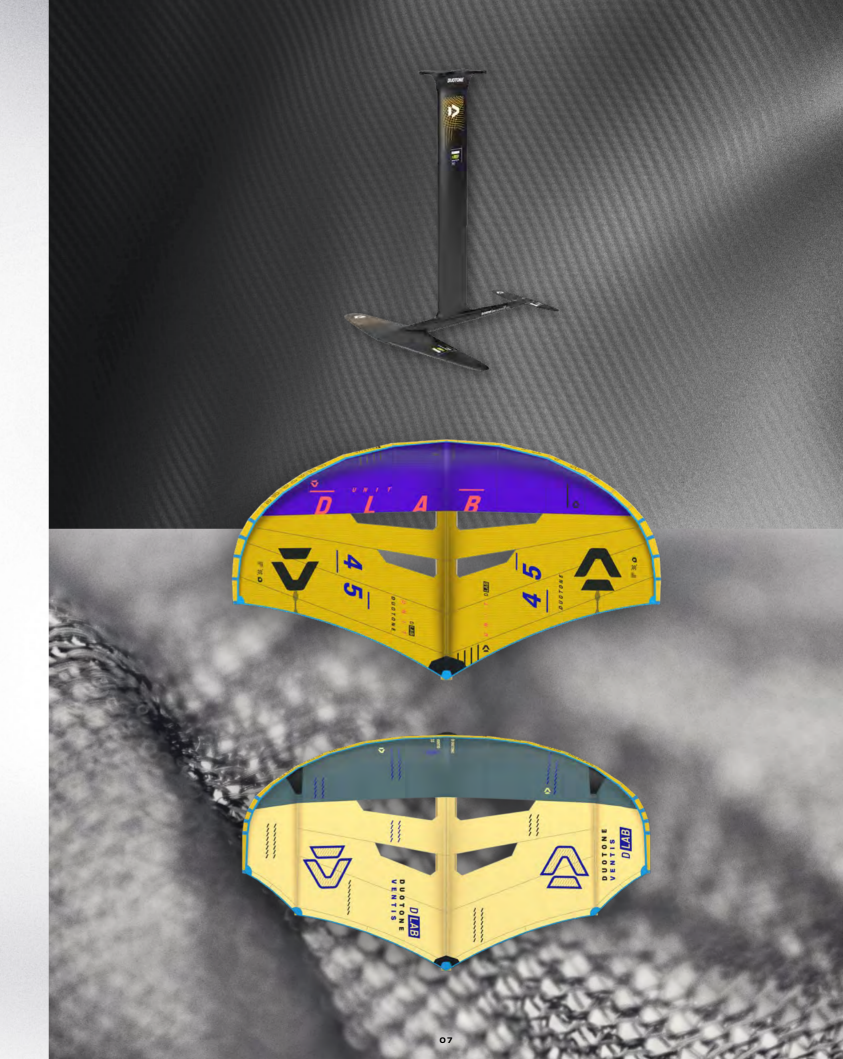


BEYOND IMAGINATION

TRUE INNOVATION

These are groundbreaking times in Wing Foiling R&D! Due to our diligent search for new materials and innovations in construction methods, exciting new materials that are both lighter and stronger have opened up a universe of completely new design options. Duotone is proud to be the first brand offering a technology segmentation for our wing models. At the pinnacle of all products stands the D/LAB series!







80



TAKE YOUR RIDING TO THE NEXT LEVEL

STRONG LIGHT SUPERIOR

Since 2019, we have made it our mission to make the best Wing Foiling gear to guarantee that every single one of your sessions is the best. It's the time for SLS. Whenever you see the SLS logo on a product, you'll know, we put it there for a reason. SLS products are equipped with the newest, most innovative and simply best materials available for Wing Foiling. This is the gear we want to ride, tuned to the millimetre over countless hours. Just so that we are 100 % satisfied, to know that we're offering the greatest experience you could ever have with your gear.

UNLEASH YOUR POTENTIAL

TRUE WING FOILING

At Duotone we don't only strive to produce the most exclusive gear – we strive to provide the absolute best Wing Foiling experience for every individual, regardless of how much money they can or want to spend on their gear. We pour our heart and soul into every piece of equipment we produce, regardless of the type of construction or price level. Our Original products offer a versatile range of use with a superior level of comfort, yet they are spiced with great performance while built in solid and proven quality.











ALUULA

The Aluula fabric in combination with new construction features reduces the weight of the wing by up to 15% compared to original constructions and depending on the size. This is a considerable saving, especially when the wind is light – but that there are other major benefits too, which make our D/LAB wings so impressive.

WORKING WITH THE MOST INNOVATIVE MATERIALS AVAILABLE ON THE MARKET.

MATERIAL

+ Leading Edge & Strut Material: ALUULA Gold

PERFORMANCE

- + Best lightwind performance
- + Lowest weight available
- + Highest power generation and acceleration
- + Very responsive and lively due to Soft Biax elongation
- + Great jumping ability and floaty hangtime







MOD3

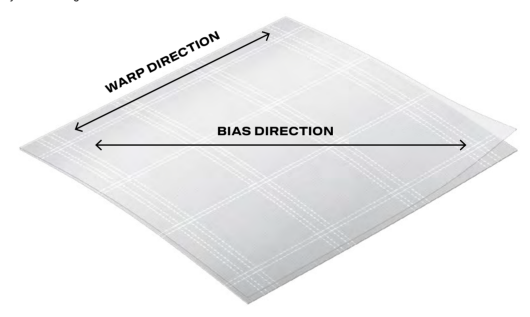
DUOTONE ENTERS A NEW ERA OF WING DESIGN WITH MOD 3 – A WING SPECIFIC CANOPY!

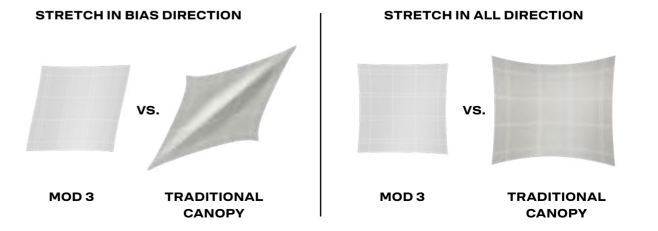
WHAT YOU FEEL

+ More power

WING MATERIAL

- + More direct response
- + Better pumping efficiency > earlier lift
- + Better draft stability
- + Increased durability > no wearing out





BOOM VS. HANDLES

We get this question all the time: "Should I choose a wing with a boom or one with handles?" Here is some guidance to select the right wing depending on your skill level, your discipline and the conditions you are riding in.

You decide what's right for you!

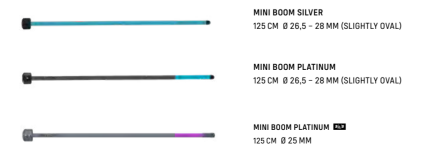
BOOM (SLICK / SLICK D/LAB)

A boom will give you the possibility to adjust your hands on the boom wherever you want. That gives you more flexibility to react to the power in your wing and choose the best position on the boom for any moment. That's where a boom offers endless possibilities including one handed riding.

You don't have to pay attention to where you're reaching, your hand will always grab the boom, which is an advantage for many freestyle maneuvers and also during basic maneuvers like jibes and tacks.

With these benefits in mind, we've developed our Slick with the focus on freestyle and freeride action.

AVAILABLE BOOMS



14



HANDLES (UNIT/UNIT D/LAB/VENTIS/ VENTIS D/LAB)

You simply want to inflate and off you go? Then you should think about choosing a wing with handles. It's not only faster to set up, it is also lighter and packs down smaller.

A lighter wing is more neutral during waveriding and downwwinders.

Our new Unit and Ventis models offer a new, longer front handle solution, with a boom-lke feel – allowing one handed riding – combined with the benefits of pump-and-go simplicity.

We've developed our Unit range as our freeride, wave and downwind oriented wing, where the handle-benefits really come into play.



WHAT'S NEW WINGS 2024

D00000







Introducing the latest innovation in light wind Wing Foiling - the Ventis D/LAB ensures you are first out on the water. This new 3 strut design provides the ultimate in lift and power in light wind conditions.

Premium Aluula material is used throughout the leading edge and struts. In combination with the sleek 3-strut design, this material provides a lightweight, rigid frame that offers unmatched performance in light wind conditions. The Ventis D/LAB delivers light, responsive and impressive lift that pulls you up and onto the foil without the need for excessive pumping.

The rigid and responsive 3-strut Aluula frame, has allowed designer Ken Winner to reduce the wing tips, to minimize catching or dragging a wing tip, resulting in 7 and 8 meter wings that are user friendly and accessible even for smaller riders and those with less experience.

The additional two struts have enhanced the performance and created a highly efficient canopy profile all the way to the tips, increasing lift and power throughout the entire surface area of the wing, with optimal canopy tension, flying stability, and de-power.

Efficiency and performance in the lightest of winds are the driving forces behind the Ventis D/LAB, which is why we have coupled the Aluula leading edge and struts with our lightweight 50 g ripstop canopy, with a focus on thread orientation in each panel to keep the large canopy area as light as possible while delivering the best response and performance.

The Ventis D/LAB is equipped with a longer carbon front handle for effortless handling when riding one-handed. The center strut profile works in unison with the ergonomics of the handles, resulting in a more comfortable angle for your hands and a straighter back arm, for longer, more comfortable sessions on the water.

The Ventis D/LAB offers the pinnacle of light wind wing performance, with unmatched weight, responsiveness, lift and power resulting in an experience that will totally transform your light wind sessions.

18

PERFORMANCE FEATURES

- + Lightest weight, fastest response and highest performance
- + Active lift and maximum power in light winds
- + Stable draft position and smooth gust response
- + Effective tip reduction for easy starts and minimized tip drag
- + One-handed riding option
- + Comfortable and ergonomic handling
- + Light, neutral and effortless

TECHNICAL DETAILS

- + Aluula frame and struts
- + Light and rigid construction
- + Reduced tip design
- + Power profile struts
- + Extended carbon front handle
- + Ergonomic strut profile

 SIZES
 7
 8

 WINDRANGE
 6 - 17
 5 - 16







VENTIS D/LAB 24 C01

JUMPING
FREESTYLE
FREERIDE

BUDGET FRIENDLY

EASE OF USE



REDUCED TIP DESIGN VENTIS & VENTIS D/LAB

Reduced tip design to minimize catching or dragging a wing tip. Thus, the Ventis 7.0 has the same virtual wingspan compared to the Slick 6.0



The Ventis is our latest range extension for light wind Wing Foiling! With maximum lift and power packed into a sleek, reduced wing tip design, you'll be flying while others are left grounded.

Light wind Wing Foiling had previously required advanced pumping techniques, but the Ventis transforms marginal conditions with active lift that pulls you up and on Foil without the need for excessive pumping. The two side struts retain the rigid frame and wings profile to allow for a reduction of the wing tips, meaning you are now less prone to catch or drag the wing tip when starting or pumping to get on foil. Sizes of 7 m and 8m become manageable with this effective tip reduction even for smaller or less experienced riders. The side struts not only enhance handling, they also allow to keep the profile of the canopy all the way towards the tips. This increases lift and power through the entire surface of the wing while still maintaining good canopy tension, flying

Efficiency and performance are at the forefront of the Ventis design, which is why we've incorporated our lightweight

stability and depower.

50 g ripstop canopy material with focus on thread orientation in each panel, keeping the large canopy area of the wing as light as possible while delivering direct response and performance.

The longer carbon front handle on the Ventis enables one-handed riding and adds benefits for handling and mastering maneuvers.

The strut profile of the Ventis enhances the ergonomics of the handles, resulting in a more comfortable angle for your hands to be positioned. This allows you to maintain a straighter back arm position, enabling you to enjoy longer, more comfortable sessions on the water.

Get out there and challenge the impossible.

PERFORMANCE FEATURES

- + Active lift and maximum power in light winds
- + Stable draft position and smooth gust response
- + Effective tip reduction for easy starts and minimized tip drag
- + One-handed riding option
- + Comfortable and ergonomic handling
- + Light, neutral and effortless

TECHNICAL DETAILS

- + Reduced tip design
- + Power profile struts
- + Extended carbon front handle
- + Ergonomic strut profile
- + Outstanding lightwind performance

VENTIS 24 C02

VENTIS 24 C01

 SIZES
 7
 8

 WINDRANGE
 7-18
 6-17







CHARACTERISTICS

JUMPING

FREESTYLE

FREERIDE

EASE OF USE

BUDGET FRIENDLY



The revolutionary Unit D/LAB wing is the pinnacle of performance wing design. Crafted with meticulous attention to detail, the Unit D/LAB combines advanced design with cutting-edge materials to deliver an unparalleled riding experience.

At the heart of the Unit D/LAB wing lies the groundbreaking Aluula material, used in the leading edge and strut. By incorporating Aluula, we have achieved that our D/LAB wings are not only light, but also incredibly responsive.

The reduced diameter of the leading edge and strut enhances the Unit D/LABs efficiency and reducing drag. The premium Aluula also absorbs gusts to provide a smooth ride even in challenging winds.

Designed with performance and rider comfort in mind, the Unit D/LAB features a longer carbon front handle. This ergonomic design enables effortless one-handed riding, opening new realms of tricks and maneuvers now possible. The strategically angled strut profile, ensures a natural riding position, providing superior comfort especially when riding toe side.

Refinements to the wing's outline, twist, and canopy tension further elevate the overall performance. With precise adjustments to the geometry, the Unit D/LAB wing delivers exceptional stability and control when fully powered, while offering improved drift when flagged out while on the wave or riding downwind.

Whether you crave the exhilaration of carving through the surf, executing jaw-dropping aerial maneuvers with extended hang time, or are seeking powerful straight-line performance with unmatched lift, the D/LAB wing is the ultimate choice.

Immerse yourself in the seamless fusion of cutting-edge materials, advanced design, and uncompromising performance and take your riding to new heights with the Unit D/LAB.

22

PERFORMANCE FEATURES

- + Lightest weight, fastest response and highest performance
- + Improved ergonomic comfort and handle geometry
- + One-handed riding option
- + Consistent power distribution through gusts and lulls
- + Improved drift stability for effortless surfing
- + MOD3 canopy enhancements:
 - Solid feel and power when pumping
 - Better draft stability so rider doesn't have to move hands in a gust
 - Better top end control and depower
 - Higher durability

TECHNICAL DETAILS

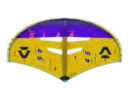
- + Aluula frame and strut
- + Smaller leading edge diameter for reduced drag
- + Extended carbon front handle
- + Reduced wingspan in smaller sizes
- + Ergonomic strut shape

SIZES	3,5	4	4,5	5	5,5	6	6,5	
WINDRANGE	15 – 33	13 – 30	11 – 28	9-25	8 - 22	7-20	6-18	

UNIT D/LAB 24







CHARACTERISTICS

NAVE / DOWNWIND	
UMPING	
REESTYLE	
REERIDE	
ASE OF USE	
BUDGET FRIENDLY	



Introducing the 2024 Unit, the next evolution in wing design that brings a new level of comfort, stability, and exciting features you won't want to miss. While many have attempted to imitate its performance and handling, the Unit remains the benchmark due to its exceptional combination of innovative wing design, technology, and premium materials.

The new Unit for 2024 sees a series of significant updates, most notable is the long carbon front handle, which now allows for effortless one-handed riding. The handle is strategically angled to enhance ergonomics and create a more natural riding position which reduces fatigue, particularly when riding toe-side. The new front handle allows riders to perform new tricks and experience a level of riding comfort that has to be experienced.

Additionally, designer Ken Winner has refined the outline, twist, and canopy tension of the MOD3 to improve power delivery and enhance the drift stability. When sheeted in, the 2024 Unit offers precise riding stability and smooth power, and when flagged out on the wave it delivers incredible drift stability.

These updates ensure a controlled and enjoyable ride, whether you're carving effortlessly in the surf, executing big airs with extended hang time, or seeking powerful straight-line performance with ample lift, the new Unit has it all at your fingertips, whenever you need.

Unleash the performance and superior handling of the 2024 Unit and elevate your wing riding to new heights.

24

PERFORMANCE FEATURES

- + Improved ergonomic comfort and handle geometry
- + One-handed riding option
- + Consistent power distribution through gusts and lulls
- + Improved drift stability for effortless surfing
- + MOD3 canopy enhancements:
 - Solid feel and power when pumping
- Better draft stability so rider doesn't have to move hands in a gust
- Better top end control and depower
- Higher durability

TECHNICAL DETAILS

- + Extended carbon front handle
- + Reduced wingspan in smaller sizes
- + Ergonomic strut shape
- + Refined canopy tension over the entire canopy
- + MOD3 canopy

SIZES	2	2,5	3	3,5	4	4,5	5	5,5	6	6,5
WINDRANGE	27 - 45	23 - 40	19 - 37	16 - 33	14 - 30	12 - 28	10 - 25	9 - 22	8 - 20	7 – 18

UNIT 24 CO1



UNIT 24 C02

CHARACTERISTICS

NAVE / DOWNWIND	
UMPING	
REESTYLE	
REERIDE	
ASE OF USE	
BUDGET FRIENDLY	



WHAT'S NEW BOARDS 2024



SLS TECHNOLOGY

SKY SURF 515 SKY STYLE 515 SKY FREE 515

CARBON PVC SANDWICH CONSTRUCTION

The rising level in Wing Foiling led us inevitably to constructions similar to those used in our Windsurfing division. With the use of Carbon PVC Sandwich layup around a light EPS core, our SLS range combines strong durability with light weight for a superior riding sensation – exactly what we'd custom build for our most demanding team riders to guarantee the best performance of a light construction that withstands the landings of their incredible jumping variations.



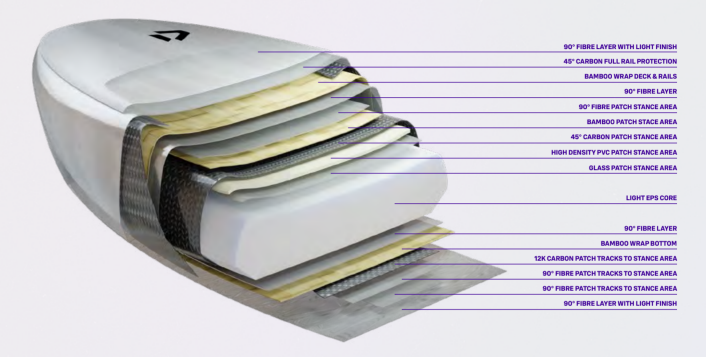
DOWNWINDER 515

BIAX CARBON CUSTOM SANDWICH TECHNOLOGY

Our Biax Carbon Custom Sandwich technology is built entirely with weight and performance efficiency in mind. Reduced graphics round off this lightweight high-end construction with further weight savings and a custom board appeal. Boards with this layup have to be handled with care!



28



ORIGINAL TECHNOLOGY

SKY STYLE SKY FREE

VACUUM SANDWICH TECHNOLOGY

Our Vacuum Sandwich technology combines a solid construction with great performance. Made in a complex multi-step vacuum process with multiple reinforcements in stress areas such as boxes, centre spine and a full bamboo patch in the entire stance area with additional carbon patches under the heels and extra rail bands around the rails. The rising level in wing foiling led us inevitably to multiple refinements of this layup over the years to make it strong without being excessive on the weight.

SKY START

SOFT TOP VACUUM SANDWICH TECHNOLOGY

29

The Soft Top version of this construction comes with grippy and comfortable full EVA deck and higher density EVA rails.



For 2024 the Sky Surf SLS got finely tuned with the input of Finn and Jeffrey Spencer. The two smallest shapes in our range received a rocker update for better pumping abilities and more balanced foot pressure when being used in the surf - with or without a wing.

Concave rail bevels make the board easy to grab and duck dive, as well as keeping the rails clear in tight carves.

The slightly recessed deck shape provides great stability and an optimized deck angle for increased pumping efficiency.

The 2514'2" features additional footstrap inserts to adapt the stance even for the smallest riders well below 10 years of age!

The 35 I 4'4" is our go-to board for all prone foilers out there, plus teenagers and lighter pro level wingers pushing the boundaries of our sport!

- pumping efficiency
- + Concave rail bevels offer excellent hand grip for Prone Foiling with reduced rail catching in sharp turns
- + Double screw inserts for back strap
- + Slightly recessed deck shape for stability, control and direct connection with the foil with optimized deck angle
- + Full deck pad with tail kick for grip, comfort and support behind your back foot
- + Additional narrower stance options for extra small riders on the 4'2"
- + No compromise Carbon PVC Sandwich construction with additional rail and heel reinforcements

SLS TECHNOLOGY

CARBON PVC SANDWICH CONSTRUCTION

DUOTONE

42240-3601 4'2" × 18.5" (25 I) 4'4" × 19.75" (351)

SKY STYLE SUS

The Sky Style SLS range is widely known amongst ambitious wingers for its incredible mix of take-off, landing & playfulness in the surf. Designed to evolve your style!

The Sky Style SLS is amongst the most popular shapes out there when it comes to progressive Wing Foiling. Our design team has built on this success and refined the shapes with new features and an extra size adding even greater range to the new Sky Style SLS.

The base concept of extra rocker for highly responsive and intuitive reactions through increased leverage over the pitch of your foil is the heart of the Sky Style, making it incredibly balanced and fun to ride from flatwater to solid surf.

The higher nose doesn't only give you extra room to load up for jumps; in combination with its high volume, it recovers incredibly easy even from steep landings. The deck recess of the Sky Style SLS offers a very balanced platform not only for starts, but also to sink these shapes in a controlled way for those riders using volumes below their body weight.

For 2024 we've increased the rail bevels on all Sky Style SLS shapes and pulled them way back, which adds higher clearance in the surf allowing the rider to draw tighter lines. By fading these bevels out towards nose and tail we've straightened the bottom contours improving the glide and the ability to pump these boards out of the water with an easier release.

The 45I Sky Style SLS 4'5" has been moved over from the Sky Surf range and adapted to the shapes of the Sky Style SLS. It's the next level machine for all lighter wing champs!

If you're ready to step down in size and up your wing-game – the Sky Style SLS makes it almost too easy!



32



KEY FEATURES

- + Small to medium size shapes for advanced wingers ready to start with volumes around or below their body weight
- + Recessed deck shape for stability, control and a direct connection with the foil
- + High volume nose section for great stability in starts and landings with balanced sinking
- + Higher rocker line provides greater leverage over the foil, maximum pop for take-offs and easy landings with good recovery
- + Bevelled rails for maximum clearance in tight turns and easier release when pumping up
- + Sharp release edges in tail with parallel bottom outline contours through mid section for early take off and uninterrupted glide in landings and touch downs
- + Footstrap inserts for double front strap, single diagonal front strap or straight single front strap
- + Double screw inserts for back strap
- + Full deck pad with tail kick for grip, comfort and support behind your back foot during starts slightly thicker and softer vs. 2023 Sky Style pad
- + Bottom handle for easy access
- + No compromise Carbon PVC Sandwich construction with additional reinforcements in stress areas



4'5" × 21.8" (45 l) 4'7" × 22.5" (55 l)

4'9" × 23.3" (65 l) 4'11" × 24" (75 l)

4"11" × 24" (/51) 5'1" × 24.7" (851)

33

SLS TECHNOLOGY

CARBON PVC SANDWICH CONSTRUCTION

DUOTONE



SKY STYLE

The Sky Style ticks all the boxes for any ambitious winger with the desire for more than just cruising!

The Sky Style is widely known amongst ambitious wingers willing to take it further. Our R&D team has refined the previous Sky Style and we're offering the two larger shapes of 4'11" and 5'1" in our Vacuum Sandwich technology level.

With a higher rocker in comparison to the Sky Free, the reactions of the Sky Style models are highly responsive and intuitive through increased leverage over the pitch of your foil, making them super balanced and fun to ride from lakes to open ocean surf.

The higher nose adds extra room to load up for jumps and with its added volume, it recovers easily - also when landing

jumps nose first. The recessed deck of the Sky Style makes starts and sinking the board incredibly balanced even when used in volume below the riders' body weight.

The new rail bevels on the Sky Style shapes add higher clearance during tight turns on the wave face and improve the ability to pump these boards out of the water with an easier release. More parallel bottom contours throughout the mid section improve the glide to pick up speed for take-off and reduce drag after landings and touch-downs to pop back up instantly.

Unleash your talent with the Sky Style!

KEY FEATURES

- Medium size shapes for advanced wingers ready to start with volumes around or below their body weight
- + Recessed deck shape for stability, control and a direct connection with the foil
- + High volume nose section for great stability in starts and landings with balanced sinking
- + Higher rocker line provides greater leverage over the foil, maximum pop for take-offs and easy landings with good recovery
- + Bevelled rails for maximum clearance in tight turns and easier release when pumping up
- + Sharp release edges in tail with parallel bottom outline contours through mid section for early take off and uninterrupted glide in landings and touch downs
- + Footstrap inserts for double front strap, single diagonal front strap or straight single front strap
- + Double screw inserts for back strap
- Full deck pad with tail kick for grip, comfort and support behind your back foot during starts – slightly thicker and softer vs. 2023 Sky Style pad
- + Bottom handle for easy access
- + Vacuum Sandwich technology with carbon reinforcements in stress areas

TECHNOLOGY

VACUUM SANDWICH TECHNOLOGY



42240-3606 4'11" × 24" (751) 5'1" × 24.7" (851)



SKY FREE SILIS

The Sky Free SLS is our freeride weapon on steroids! Built in our SLS construction and shaped for quick progression, this board won't let you down!



The Sky Free is a very popular model amongst ambitious wingers in lighter wind conditions. Its early planing rocker and easy take-off combined with a balanced ride and compact feel found a huge amount of fans within the large group of intermediate level wing foilers and heavier riders of advanced level.

For 2024 our design team implemented slight rail bevels, which not only give the rails more clearance in tight gybes, tacks or carves in small waves, the bottom contours also follow a more parallel outline through the mid-section improving the glide and making the pumping of the board out and up onto the foil even easier. The deck recess and high-volume nose offer great stability during starts, landings or when not in flight-mode.

Our two Sky Free SLS models come in our Strong – Light – Superior Carbon PVC Sandwich construction with additional rail and heel reinforcements to not only guarantee earliest flight, but also safe and solid landings for those taking their riding to the next level.

SLS TECHNOLOGY

CARBON PVC SANDWICH CONSTRUCTION

- + Medium size shapes for intermediate level wingers looking for the best possible board to get started and progress from the lightest breeze to medium winds
- + Recessed deck shape for stability, control and a direct connection with the foil
- + High volume nose section for great stability in starts and when landing jumps
- + Low, lean rocker line with great glide and stability for the earliest take-off possible
- + Slightly bevelled rails for maximum clearance in carves and gybes and easier release when numping up
- + Sharp release edges in tail with parallel bottom outline contours through mid section for early take off and uninterrupted glide in landings and touch downs
- + Foot strap inserts for double front strap, single diagonal front strap or straight single front strap
- + Double screw inserts for back strap
- + Full deck pad with tail kick for grip, comfort and support behind your back foot during starts – slightly thicker and softer vs. 2023 Sky Free pad
- + Bottom handle for easy access
- + No compromise Carbon PVC Sandwich construction with additional reinforcements in stress areas





SKY FREE

The Sky Free is the quintessential board range for anyone – from newbie to experienced freeride winger!

Building on the success of the Sky Wing range, the Sky Free comes with multiple design and construction updates and is offered in a multitude of sizes ranging from 95 l to 130 l. With an early planing rocker line and balanced and stable floating character the Sky Free is easy to get onto, bring up to speed and into foiling mode for less experienced riders and even for newbies in the larger sizes.

Experienced wingers will love the smaller Sky Free models for their light wind abilities. The new feature of moderate rail bevels helps to pump the board out of the water more easily and reduces drag through more parallel bottom contours for incredibly early starts.

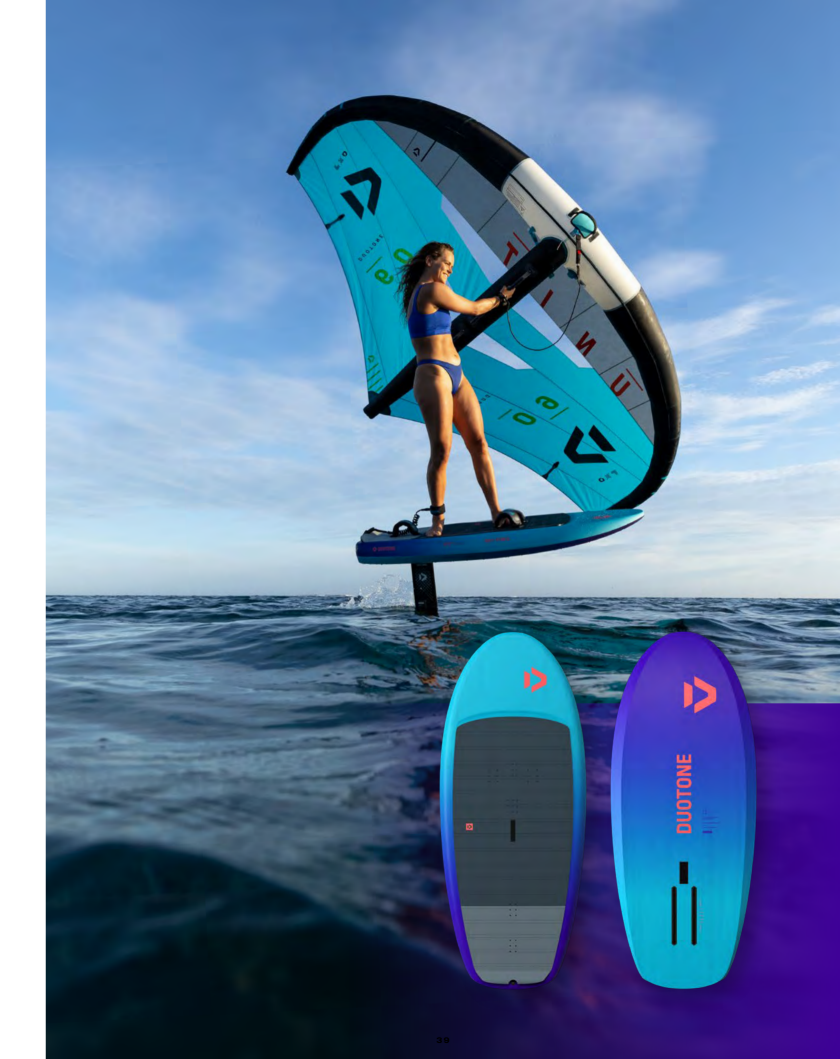
The deck recess boosts stability and the extra volume in the nose section helps learners to keep the nose up, but also recovers from nose dives of experienced wingers when landing their first jumps.

The Sky Free takes you all the way from zero to hero!

TECHNOLOGY

VACUUM SANDWICH TECHNOLOGY

- + Large to medium size shapes for entry to intermediate level wingers looking for the best possible board to get started and progress from the lightest breeze to medium winds
- + Recessed deck shape for stability, control and a direct connection with the foil
- + High volume nose section for great stability in starts and when landing jumps
- + Low, lean rocker line with great glide and stability for the earliest take-off possible
- + Slightly bevelled rails for maximum clearance in carves and gybes and easier release when pumping up
- + Sharp release edges in tail with parallel bottom outline contours through the mid-section for early take off and uninterrupted glide in landings and touch downs
- + Foot strap inserts for double front strap, single diagonal front strap or straight single front strap
- + Double screw inserts for back strap
- + Full deck pad with tail kick for grip, comfort and support behind your back foot during starts – slightly thicker and softer vs. 2023 Sky Free pad
- + Bottom and deck handle for easy access and transport
- + Vacuum Sandwich technology with carbon reinforcements in stress areas



DUOTONE

42240-3604

6'4" × 19" (85 I) 6'10" × 20" (95 I) 7'2" × 21" (115 I) 7'8" × 22.5" (135 I)

SLS TECHNOLOGY

BIAX CARBON CUSTOM SANDWICH TECHNOLOGY

DOWNWINDER SUS

No compromise efficiency! A complete redesign of our Downwinder comes in four sleek and lightweight shapes to get up on the foil easily and fly for miles!

One of the first boards the Spencer brothers Finn and Jeffrey worked on after joining Team Duotone was the redesign of the Downwinder shapes. Resulting in sleek, fast and narrow designs, with efficient glide that accelerates with just a few paddle strokes on the smallest bump. For the 2024 collection we're offering four dedicated Downwind boards from the small 6'4" × 19" and 6'10" × 20" to the mid-sized 7'2" × 21" and the stable and easy 7'8" × 22.5", in volumes of 85, 95, 115 and 135 l. With a low rocker, stretched outline and clean bottom contours, the boards are incredibly easy to bring up to take-off speed. Once in motion, the slim pin tails with pronounced rail bevels on the larger models are easy to push into the

water to pump your board and foil out for take-off. The rounded rails up in the nose area are less prone to catch and to steer the board in unwanted directions, making take-off and touchdowns forgiving and neutral, so you can focus on the bumps instead of your board.

Due to the incredible glide and quick acceleration the Downwinder is also a real weapon for light wind Wing Foiling!

Built in lightweight full carbon construction, these boards have to be handled with care, but since the weight of the board is essential for paddle-up performance, we went for a no-compromise technology for the 2024 Downwinders.

- + Low rocker, narrow width and stretched outline for maximum glide performance
- + Sleek pin tails with pronounced rail bevels (7'2" & 7'8") for maximum pumping efficiency
- + Forgiving rounded rails in nose section for neutral steering
- + Flat deck for comfortable foot placement and easy stance adjustments
- + Single concave to flat bottom for quick and efficient planing
- + Biax Carbon Custom Sandwich technology with reduced graphic applications for minimal weight and maximum efficiency





Based on the Sky Wing Soft Top and the feedback of our unmatched network of schools and centers, we've updated the concept of the perfect learner board and designed the Sky Start.

With a length of 6'7", 31 inches of width and a volume of 1551, the completely new outline of the Sky Start offers a very stable and safe platform for those learning the basic steps from crawling onto the board to finding the right stance and their first take-off. For those riders being able to safely fly along and learning first gybes and tacks, the Sky Start is still compact enough for a great flying sensation to have fun and progress.

Covered entirely in soft and gentle EVA pad around the rails and the full deck, the Sky Start makes the entry into Wing Foiling as comfortable and user friendly as you possibly imagine!

TECHNOLOGY

SOFT TOP VACUUM SANDWICH TECHNOLOGY

- + Full croc skin EVA deck and higher density EVA rail pad for grip, comfort and longevity (softer pad compared to 2022 Sky Wing Soft Top)
- + Rectangular outline maximizes stability with entry friendly length, width and volume
- + Center line bumper and lines in pad graphics help learners to find the perfect foot position
- + Low rocker line and hard release edges for maximum glide and earliest take-off possible
- + Clean bottom contours with slightly rolled Vee in the nose section for uninterrupted touch-downs
- + Footstrap inserts for double front strap, single diagonal front strap or new straight single front strap
- + Double screw inserts for back strap
- + Subtle deck recess for comfort, control and a direct connection with the foil
- + Carrying handles in deck and bottom
- + White bottom for easy repairs
- Vacuum Sandwich technology with extra reinforcements in stress areas and full EVA pad covering deck and rails



WHAT'S NEW FOILS 2024







AERO CARVE 2.0

SURF / FREESTYLE / PRONE / KITE

Building on the success of our latest range of Carve wings, the design goal of the Carve 2.0 was to push the performance of these mid aspect wings even further.



1100/200 AR 6.3



1430/200 AR 6.0

Our team riders wanted more glide, more speed and less drag, all whilst increasing the manoeuvrability and maintaining our trademark control at high speed.

We decided to start from a blank page and pretty much changed all the design parameters of the wing: higher aspect ratio, new outline and curvature, new profiles and twist along the wing.

Not only that but each individual size has been tuned independently to best fit its intended use.

The bigger 1430 for example has the lowest aspect ratio and thinnest profile, to maximise maneuvrability and reduce the drag, on the opposite side, our 850 as the highest aspect ratio and thickest profile, to improve the lift and delay the stall on such a small wing.

The Carve 2.0 is the go-to wing if you want to tackle "real waves". What it sacrifices in terms of glide compared to the Free or the Glide, it makes up with higher top end speed and way more manoeuvrability on the wave face. The Carve 2.0 is also the preferred choice of our freestyle team competing on the world tour. These wings allow them to load up for their jumps with more speed which translates into a more

explosive pop. The medium aspect ratio also means that the hard landings are a lot less stressful for the rest of their gear.

This same medium aspect ratio is also what makes the Carve 2.0 wings a great choice for Kite Foiling. Riders can lean on their mast more aggressively without the wing tips

If you are an intermediate to advanced rider looking at the one wing that can do it all, from Wing Foiling in big waves to high-speed runs on the Kite Foil, the Carve 2.0 is the answer!

coming out of the water.

PERFORMANCE FEATURES

- + Fast and low drag
- + Quick response for intuitive surfing and great pop for freestyle
- + Improved pump & glide over previous Carve range

TECHNICAL DETAILS

- + Optimized profiles and curvature for each size
- + Modern mid aspect ratio design
- + Light and strong carbon layup for a great mix of weight, stiffness and strength
- + Compatible with all all 2024 Duotone AL (M8 Wing Mount), AL 3BS and Fanatic Carbon & AL fuselages



FREEFLY / DOWNWIND / DOCKSTART / PRONE

The Aero Glide range is complementing our portfolio with highly efficient high aspect designs, offering endless glide. downwind performance and pumping abilities, crossed with a lively and fun maneuverability you wouldn't expect from wings with such span.

mix of accessible glide performance, control and maneuverability. All these wings come in aspect ratio around 9.5. With emphasis on efficiency, speed and low drag these wings like to be ridden with a slightly more active riding style that suits the level of intermediate to advanced riders. Once on flight mode, the Aero Glide wings are very intuitive to ride thanks to their predictable behavior. For 2024 we're adding two large siblings to the family of the Aero Glide, the

As the name suggests – our Aero Glide is made to glide for long distances

effortlessly. Our four smaller sizes from the fast and agile 725 to the larger 1305 were introduced in spring 2023 with an incredible response for their

130 cm wide 1595 with an AR of 10.6 and the pumping oriented 2145, with a span of 143 cm and AR of 9.6.

The 1595 is the perfect match for everyone getting into downwinders. This wing will help you getting up and connect even the smallest bumps, due to its insane glide. The 1595 still has the same fast and low drag profile and overall character of the smaller Glide wings and works great for light wind winging and pumping.

As a pure dock-starter wing we've developed the 2145 with a thicker profile and its own outline, with very low stall speed for the easiest possible dock starts and pumping experience in flatwater conditions for any level of rider.

Our mast/fuselage setup is known to be one of the strongest systems in the market and we're proud to take this stable and predictable behavior into wings with such wide spans.

All Glide wings are complemented by our high-performance Stabilizer P in 165, 180, 200 and the new 220 for the largest additions of the Glide range.

Whether you're into downwind runs, pumping, connecting waves when prone foiling or just like a fast and effortless sensation with low drag and high efficiency, when winging or Windsurf Foiling - you should have a go on the Aero Glide.

PERFORMANCE FEATURES

- + Incredibly accessible glide performance
- + Fast & agile in smaller sizes, lifty and emphasis on Pump & Downwind in larger sizes
- + Low drag and slippery
- + Good and direct turning response for wings of such span
- + New 1595 with focus on easiest possible entry into Downwind Foiling (AR 10.6)
- + New 2145 with focus on easiest possible dock starts and pumping efficiency (special profile and outline)

TECHNICAL DETAILS

- + Modern high aspect designs with AR around 9.5 (1595: 10.6)
- + Fast and low drag profiles optimized all the way to the tips
- + Outline, profile and layup optimized for high strength and stiffness for direct reactions
- + Compatible with all 2024 Duotone AL (M8 Wing Mount), AL 3BS and Fanatic Carbon & AL fuselages





AERO FREE SILIS

ALLROUND (FREERIDE / FREESTYLE / FREESURF / PRONE / WINDFOIL / PUMP)

The Aero Free is our jack of all trades.

Our three new bigger sizes 1500, 1750 and 2000 are the perfect wings for beginner and intermediate riders.

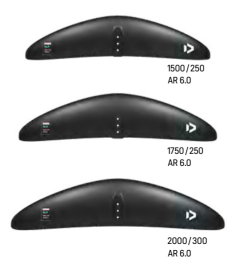
Their stable flight, early lift and good top speed make them the ideal wings to progress quickly.

The three smaller sizes 800, 1000 and 1250 have been on the market for a year already and have established themselves as great performance allrounders.

The Aero Free range sits right in the middle of our new Glide and Carve 2.0 ranges when it comes to its glide capability and manoeuvrability – coming in a slightly higher aspect ratio than our new Carve 2.0 but with a different profile and outline, targeted more for a great mix of manoeuvrability, glide, pumping and overall ease of use.

The Aero Free covers all disciplines, from Wing, Prone, SUP and Windsurf Foiling. The name gives it away, this wing isn't bound to a specific discipline, it feels at home in any water state and with every rider - whether you're into freeride, freestyle, freerace, Surf or Downwind, Coming in an aspect ratio between 6.0 for the bigger 2000 to 7.3 for the small 800 cm2, these front wings will be the ones to look at, from learning the basics all the way to stepping down in size and speeding up your foiling game in a variety of conditions, from flatwater cruising to jumps, surf and downwinders. Featuring a playful outline and low drag profile that feels exciting and fast, yet still brings a lot of ease and control. There's no conditions this wing feels out of place!





PERFORMANCE FEATURES

- + Covering all Foiling disciplines
- + Great mix of speed, manoeuvrability and glide
- + Stable and lifty easy for quick progression
- + Fast and agile in the small sizes, easy and stable in the bigger sizes

TECHNICAL DETAILS

- + Slightly higher AOA for easy takeoff, balance and control
- + Playful outline and low drag profile for speed and fun carving sensation
- + Light and strong carbon layup for a great mix of weight, stiffness and strength
- + Compatible with all 2024 Duotone AL (M8 Wing Mount), AL 3BS and Fanatic Carbon & AL fuselages



AERO LIFT SILIS

WING ENTRY

Our Aero Lift wing is designed for the easiest access to the sensation of flying above the water with a foil – regardless of previous watersports experience, or your size or weight. A must have wing for schools as well as any beginner riders wanting to make their progression as easy as possible.

Passive take-offs and stable flights are the qualities we had in mind when designing the Aero Lift 2400, our ultimate flight guarantee for every entry level rider. With 110 cm of span, a wider chord and a profile with a higher lift, the wing takes off at lowest speeds and just keeps flying through wind holes and all your early maneuvres. Incredible stability guarantees a quick learning curve, yet the impressive speed and

glide for a wing of that size will let you enjoy the Aero Lift for much longer than just the first few sessions. It's a wing you'll keep in your quiver for the light days and for anyone else you're going to hook up with your new passion.

The wing tips are rounded, designed with safety in mind.

The Aero Lift 2400 is designed with our 300 cm back wing and the wings are best matched with our 74/76 cm fuselages for the ultimate lift and flying stability.

PERFORMANCE FEATURES

- + Superb stability and ease of use ideal for learners and heavier riders
- + Gets up in under 10 knots, flies through 5 – 6 knots patches with ease
- + Surprisingly fun also for those riders improving with good speed and turning potential

TECHNICAL DETAILS

- + High lift profile for "passive" take-offs
- + Larger chord and maximum surface for very low stall speed
- + Strong, durable and lightweight carbon layup
- + Compatible with all 2024 Duotone AL (M8 Wing Mount), AL 3BS and Fanatic Carbon & AL fuselages



STABILIZER P

Our latest range of stabilizers, specially designed to complement our Carve 2.0 and Glide ranges.

The P series stands for performance! We increased the aspect ratio of the stabilizers so that they would produce more lift whilst being smaller in surface area.

Doing so helped us decreasing the

drag and increasing the maneuvrability without loosing that high speed control which our foils are famous for. The P Stabilizers are available in four sizes: 165/180/200/220. Each of them slightly tweaked to

work perfectly with our new front wings.

These new stabs are almost completely flat and have lost the little winglets which can be found on our other range: C Stabilizers.

By making these changes we were able to loosen the feel in the turns, which gives an exciting flavour to our new front wings.

Take full advantage of our brand new thin shims and tweak the angle of attack of your stabilizer by +/- 0.3 degrees increments, to suit your particular riding style, or the conditions on a given day.









P 220

STABILIZER C









C 300

Our range of Stabilizer C have been working flawlessly in combination with all our front wings for the last few years.

They are what one could call a "traditional" approach, medium aspect ratio, flat in the center and going into a subtle winglet towards the wingtip. A well tested and proven design which works great with our Aero Free SLS and Aero Lift SLS front wings.

The C-Series stands for control. They are all about keeping the rider on its trajectory and keeping the pitch in check.

Even though they are great at maintaining a stable flight, they are still loose enough to allow for smooth turns and return great feedback in the waves. Take full advantage of our brand new thin shims and tweak the angle of attack of your stabilizer by +/- 0.3 degrees increments, to suit your particular riding style or the conditions on a given day.

MASTS & FUSELAGES

DLAB



ORIGINALS



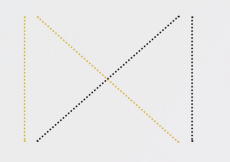
AERO SLIM DE (Formerly Fanatic × Duotone Collab mast)

AERO SLIS (Formerly Fanatic Carbon mast)

AERO AL OM

AERO AL

(Formerly Fanatic AL 3.0 mast)



AERO TAIL DEAB

AERO AL 3BS

(same 3BS connection as former Fanatic and Duotone Carbon fuselages - compatible!)



(same pocket connection as former Fanatic AL 3.0 fuselages - compatible!) Attention - not the same pocket as former AL Kite Fuselages, check Duotone Kite Foil Packages for Original Kite foils)



3.50 KG



3.91KG

Weight comparison with 82 cm mast, 66 cm fuselage (D/LAB with 43cm tail) and 850/180 Carve 2.0 wing set.

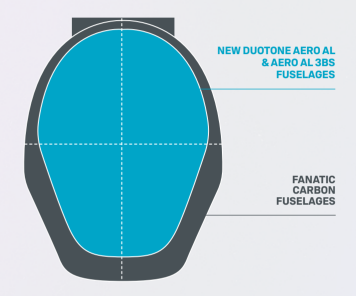
AERO AL & AERO AL **3BS FUSELAGES**

Building upon the great feedback received from our 60cm Alu 3BS fuselage, we have decided to extend these improvements to our longer aluminium fuselages.

We now have 66 cm and 74 cm AL 3BS fuselages replacing our previous carbon 68 and a 78 cm fuselages. Changing the construction to aluminium allows us to reduce the cross section of the fuselage by over 20 %, and by doing so, to reduce the drag generated by the fuselage. At the same time, we are also increasing the strength, while only increasing the weight by about 2.5%.

This is achived not only through the slimmer design, also through big cut outs of the aluminium where the front wing is located to reduce the weight to a minimum. As a result, we also took these improvements into our new AL "pocket" fuselages for our AL masts.

All our AL 3BS and AL fuselages (except the AL 76 with two mounting options) feature a little recess at the rear for the stabilizer to sink into and help improve the hydrodynamics.





AERO SLIM D LAB

CARBON HM MAST

PERFORMANCE FEATURES

- + High-end Wing Foil / Kite Foil mast
- + Slimmer, faster profile compared to Duotone SLS mast (10 % slimmer)
- + Highest level of flex response
- + Playful turning behavior progression

TECHNICAL DETAILS

- + High Modulus Carbon layup with optimized fiber direction and fiber grade based on computer siumaltion
- + About 300 g lighter compared to Duotone SLS mast
- + Recommended for lighter riders and front wings below 100 cm wing span
- + Compatible with all Duotone AL 3BS, old Duotone SLS (Kite) and Fanatic Carbon fuselages

AERO TAIL D LAB

CARBON HM FUSELAGE TAIL

Our D/LAB carbon tails are the rear part of the fuselage which fit onto our new Carve 2.0 D/LAB front wings.

Once connected by the "invisible" M6 bolt, they could fool you into thinking that our glider was actually one single carbon part.

The unique trick is our clever design which hides under the mast, the bolt used to connect the tail part with the front wing. By doing this, we are able to eliminate the traditional extra bolt heads which are exposed on all our competitor's foils with similar semi glider concepts.

The D/LAB tails are available in two lengths. A shorter 37 cm piece, which once connected to a front wing is the

equivalent of our 60 cm fuselage, and a longer 43 cm piece, which matches the 66 cm fuselage.

Pick the 37 tail for a more exciting ride and the possibility to draw tighter turns or settle for the 43 tail for more control at high speeds.

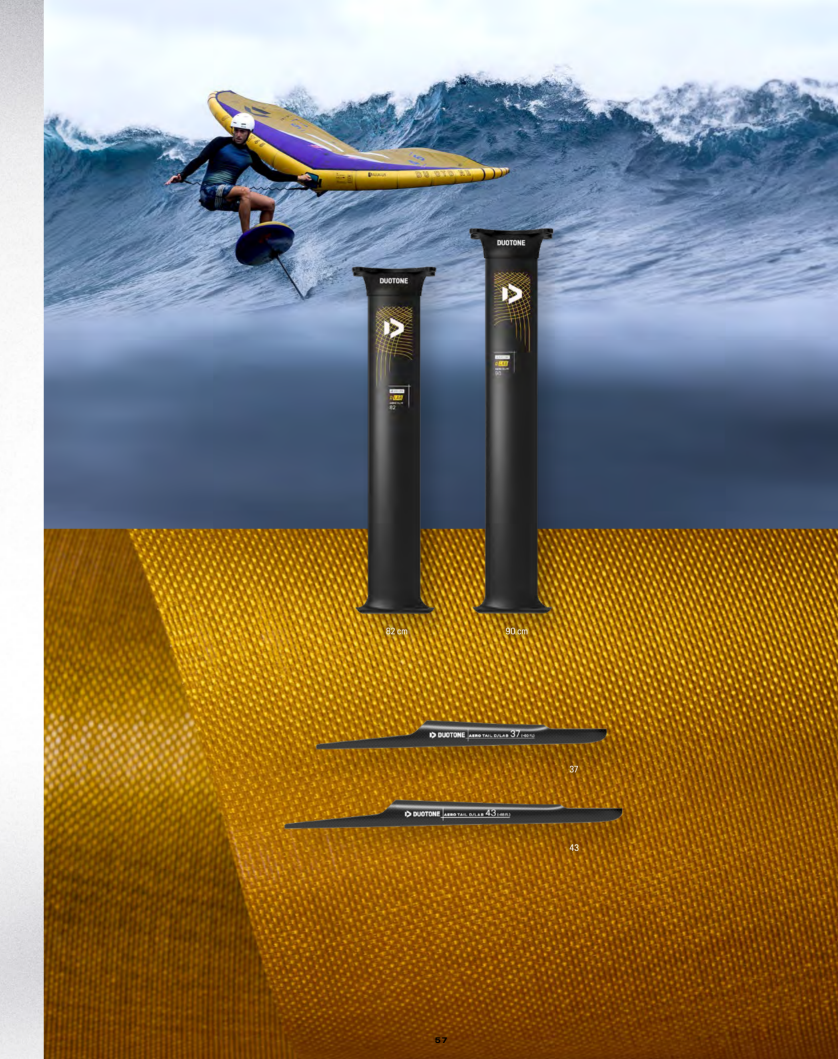
The carbon construction of the D/LAB tails not only guarantees a hassle-free maintenance, but the strong connection to the front wing via two M8 plus one M6 bolt ensures that the complete assembly is as stiff as a single part glider, such as the ones found on our Daytona foils.

PERFORMANCE FEATURES

- + Sleek design that merges perfectly with the front part
- + Engineered connection with single part glider performance and the benefit of small packing size
- + Lightest weight and highest performance progression

TECHNICAL DETAILS

- + Highest stiffness and strength due to the optimized mix of intermidate and high modulus fibers
- + Unique connection with hidden titanium screw
- + Compatible with all Duotone D/LAB front wings





58





CARBON MAST



PERFORMANCE FEATURES

- + Carbon mast for multiple Foiling disciplines
- + Incredibly stiff and direct even with wings of high span
- + High flex response
- + Great weight to strength ratio

TECHNICAL DETAILS

- + Extremely rigid carbon layup
- + Compatible with all Duotone AL 3BS,
 Duotone SLS and Fanatic Carbon fuselages

AERO AL 3BS

AL FUSELAGE FOR CARBON MASTS



PERFORMANCE FEATURES

- + Reduced drag, due to the smaller cross section and the sleek design of the fuselage
- + Recess at the rear for the stabilizer to sink into and improve the hydrodynamics
- + Lightweight and playful (66 cm 3BS only 2.5 % heavier than latest Fanatic Carbon 68 cm fuselage)
- + Direct steering through solid 3BS connection

TECHNICAL DETAILS

- + Weight optimized, due to smaller cross section and cut-outs at the front wing mounting area
- + Increased strength
- + Fuselages with extra large mounting area for a bulletproof connection
- + Compatible with all Duotone D/LAB & SLS masts

AERO AL

ALUMINIUM MAST

PERFORMANCE FEATURES

- + Optimized drag behavior
- + Incredibly stiff and direct

TECHNICAL DETAILS

- + Base plate with higher walls, glued and screwed connection of mast and plate for "one-piece" connection and maximum durability
- + Compatible with the Duotone Aero AL (M8) fuselages
- + Helicoil-threads for longevity and maximum strength connections



AERO AL

AL FUSELAGE FOR AL MASTS



PERFORMANCE FEATURES

- + Optimized drag behavior
- + Incredibly stiff and directmaximum strength connections

TECHNICAL DETAILS

- + Base plate with higher walls, glued and screwed connection of mast and plate for "one-piece" connection and maximum durability
- + Compatible with the Duotone Aero AL (M8) fuselages
- + Helicoil-threads for longevity and maximum strength connections

AERO AL QM

ALUMINIUM QUICKMOUNT MAST

PERFORMANCE FEATURES

- + Two piece concept
 - Base plate
 - Mast adapter
- + Fast and easy foil mounting
- + No tools needed to mount mast

TECHNICAL DETAILS

- + Standard foil mounting dimensions
- + Same force admission as standard aluminium plate
- + Compatible with the Duotone Aero AL (M8) fuselages

60

+ Helicoil threads for longevity and maximum strength connections



QUICKMOUNT

The Duotone Quickmount is a clever, fast and secure way to connect the foil mast to the foil board in seconds. The base plate is mounted to the board, the adapter to the mast. Without any tools, board and mast can be connected in seconds. Forgotten the times of forgetting tools, having wrong tools with you and fiddling around with mounting your foil board! Click it in and enjoy Foiling!

PERFORMANCE FEATURES

- + Two-piece concept
- + Fast and easy foil mounting
- + Toolless mast mounting to board
- + Standard foil mounting dimensions
- + Same force transmission like a fixed aluminium plate
- + Only available for spirit AL 3.0 75/90 cm



ACCESSORIES & BAGS



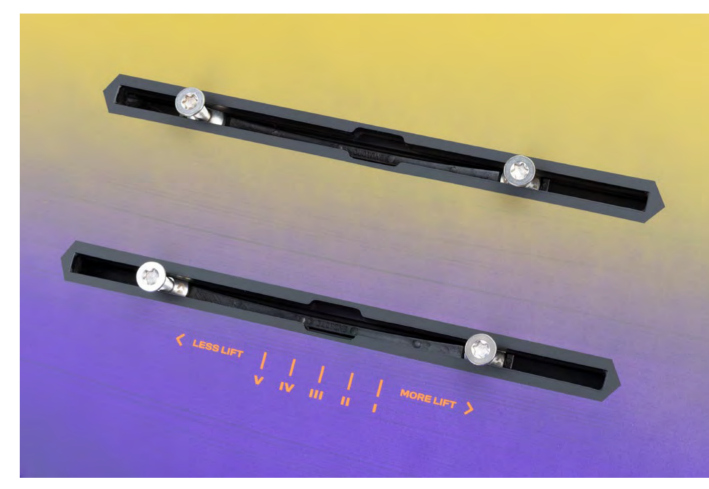












(TRACKNUT SLED IN USE)



DUOTONE QUICKFINDER WINGS



UNIT D/LAB 24 42240-3529



UNIT 24 42240-3519 SLICK D/LAB 23 44220-3523 / 44220-3522 (US / AUS)



42230-3520



NEW



VENTIS 24 42240-3517









SURF & FREEFLY / JUMPING & FREESTYLE / FREERIDE

SEPT 23

FREERIDE / FREESTYLE

LIGHTWIND / FREERIDE

LIGHTWIND / FREERIDE

3.5 / 4.0 / 4.5 / 5.0 / 5.5 / 6.0 / 6.5

2.0/2.5/3.0/3.5/4.0/4.5/5.0/5.5/6.0/6.5

+ Improved ergonomic comfort and handle geometry

+ Consistent power distribution through gusts and Iulls

+ Better draft stability so rider doesn't have to move hands in a gust

+ Improved drift stability for effortless surfing

+ Solid feel and power when pumping

+ Better top end control and depower

+ One-handed riding option

+ MOD3 gives more:

+ Higher durability

SURF & FREEFLY / JUMPING & FREESTYLE / FREERIDE

4.0 / 4.5 / 5.0 / 5.5 / 6.0 / 6.5

AVAILABLE (NEW VERSION COMING SPRING 2024)

+ Lightest weight and highest performance available

+ Mini Boom - direct steering with ultimate grip range

+ Moderate wing span - easy to handle for all rider sizes

+ Better draft stability so rider doesn't have to move hands in a gust

+ Fast response - perfect for quick rotations

+ Light, neutral and effortless on the wave

+ Solid feel and power when pumping

+ Better top end control and depower

+ MOD3 gives more:

+ Better durability

3.0/3.5/4.0/4.5/5.0/5.5/6.0/6.5

7.0 / 8.0

SEPT 23

+ Lightest weight, fastest response and highest performance

- + Improved ergonomic comfort and handle geometry
- + One-handed riding option
- + Consistent power distribution through gusts and lulls
- + Improved drift stability for effortless surfing
- + MOD3 gives more:
- + Solid feel and power when pumping
- + Better draft stability so rider doesn't have to move hands in a gust
- + Better top end control and depower
- + Higher durability

AVAILABLE (NEW VERSION COMING SPRING 2024)

- + Mini Boom direct steering with ultimate grip range
- + Fast response perfect for quick rotations
- + Moderate wing span easy to handle for all rider sizes
- + Light, neutral and effortless
- + MOD3 gives more:

FREERIDE / FREESTYLE

- + Solid feel and power when pumping
- + Better draft stability so rider doesn't have to move hands in a gust
- + Better top end control and depower
- + Better durability

AVAILABLE

- + Active lift and maximum power in light winds
- + Stable draft position and smooth gust response
- + Effective tip reduction for easy starts and minimized tip drag

+ Lightest weight, fastest response and highest performance

- + One-handed riding option
- + Comfortable and ergonomic handling
- + Light, neutral and effortless

AVAILABLE

7.0 / 8.0

- + Active lift and maximum power in light winds
- + Stable draft position and smooth gust response
- + Effective tip reduction for easy starts and minimized tip drag
- + One-handed riding option
- + Comfortable and ergonomic handling
- + Light, neutral and effortless

+ Aluula frame and strut

+ Smaller leading edge diameter for reduced drag

- + Extended carbon front handle
- + Reduced wingspan in smaller sizes

- + Extended carbon front handle
- + Reduced wingspan in smaller sizes
- + Ergonomic strut shape
- + Refined canopy tension over the entire canopy
- + MOD3 canopy

- + Aluula frame and strut
- + Mini Boom on center strut
- + Light and rigid construction
- + MOD3 canopy
- + Redefined relfex and wing tip angles give more consistent power delivery
- + Deeper and more precise profile shaping give more power and smoother gust response

- + Mini Boom on center strut
- + Light and rigid construction
- + MOD3 canopy
- + Refined reflex and wing tip angles give more consistent power delivery
- + Deeper and more precise profile shaping give more power and smoother gust response
- + Aluula frame and struts
- + Light and rigid construction
- + Reduced tip design
- + Power profile struts + Extended carbon front handle
- + Ergonomic strut profile

- + Reduced tip design
- + Power profile struts

+ Ergonomic strut profile

- + Extended carbon front handle
- + Outstanding lightwind performance

66

QUICKFINDER BOARDS



DUOTONE QUICKFINDER FOILS

NEW

AERO CARVE 2.0 D/LAB 42240-3829

NEW

NEW SIZES

AERO GLIDE SLS

42240-3704

NEW SIZES

AERO FREE SLS 42240-3703

AERO LIFT SLS 42240-3705

ENTRY

2400 / C 300 (AR 5.1)

SEPT 23

NEW

FUSELAGE AERO TAIL D/LAB 42240-3828

(NEW)

FUSELAGE AERO AL 3BS 42240-3823

NEW

FUSELAGE AERO AL 42240-3812





AERO CARVE 2.0 SLS

42240-3702













DISCIPLINE	PERFORMANCE SURF / FREESTYLE / PRONE / KITE	SURF/FREESTYLE/PRONE/KITE	FREEFLY / DOWNWIND / DOCKSTART / PRONE
SIZES	500 / P165 (AR 7.5) 650 / P165 (AR 6.8) 850 / P180 (AR 6.3)	850 / P 180 (AR 6.7) 1100 / P 200 (AR 6.3)	725 / P 165 (AR 9.5) 905 / P 180 (AR 9.4) 1085 / P 200 (AR 9.3) 1305 / P 200 (AR 9.3)

1430/P200 (AR 6.0) 1100 / P 200 (AR 6.0)

SEPT 23

- + Fast and low drag + Quick response for intuitive surfing and great pop for freestyle
- Carve range
- + Highly improved pump & glide over previous
- + Incredibly accessible glide performance
- + Fast & agile in smaller sizes, lifty and emphasis on Pump & Downwind in
- + Low drag and slippery

1595 / P 220 (AR 10.6)

2145 / P 220 (AR 9.6)

SEPT 23

- + Good and direct turning response for wings of such span
- + New 1595 optimized for easiest possible entry into downwind foiling and sensational lightwind wing performance (AR 10.6)
- + New 2145 with focus on easiest possible dock starts and pumping efficiency due to specially developed profile and outline

+ Great mix of speed, manoeuvrability

ALLROUND (FREERIDE / FREESTYLE /

FREESURF / PRONE / WIND)

800 / C 216 (AR 7.2)

1000 / C 216 (AR 6.8)

1250 / C 250 (AR 6 4)

1500 / C 250 (AR 6.0)

1750 / C 250 (AR 6.0)

2000 / C 300 (AR 6.0)

SEPT 23

- and olide
- + Stable and lifty easy for quick progression + Fast and agile in the small sizes, easy and stable in the bigger sizes
- + Superb stability and ease of use ideal for learners and heavier riders
 - + Gets up in under 10 knots, flies
 - through 5-6 knots patches with ease
 - + Surprisingly fun also for those riders improving with good speed and turning potential

WING/PRONE/SUP/KITE WING / PRONE / KITE / PUMP / DOWNWIND / SUP / WIND

60/66/74/90

37/43

SEPT 23

- + Sleek design that merges perfectly with the front part + Engineered connection with single part glider performance
- and the benefit of small packing size
- + Lightest weight and highest performance
- + Reduced drag, due to the smaller cross section and the sleek design of the fuselage
- + Recess at the rear for the stabilizer to sink into and improve the hydrodynamics
- + Lightweight and playful

SEPT 23

+ Direct steering through solid 3BS connection

WING / PRONE / SUP / WINDSURF / PUMP / DOWNWIND

66/76/90

SEPT 23

- + Reduced drag, due to the smaller cross section and a trim which adds playfulness without compromising ease of use
 - + Stiff and direct steering through pocket connection
 - + 76 fuselage with two different mounting options for the stabilizer to adapt it to the riders progression

+ Optimized profiles and curvature for each size

+ Fast and minimal drag - optimized for each

+ Lowest weight for high performance riding

+ Immediate response for intuitive surfing

+ Highly improved pump & glide over previous

+ Gradually increased control on small sizes

and maximum pop for freestyle

and playfulness on larger sizes

SEPT 23

individual size

and iumps

Carve range

- + Carve 2.0 D/LAB profile with noticeably lower drag compared to screw on concept
- + Each wing perfectly positioned for its size and target
- + HM carbon layup with optimized fibre mix and orientation
- + Modern mid aspect ratio design
- + Minimum screws visible for maximum drag reduction
- + Compatible with two D/LAB Tail options and all D/LAB & SLS masts
- + CFD based roll stability optimization

- + Optimized profiles and curvature for each size
- + Modern mid aspect ratio design
- + Light and strong carbon layup for a great
- + Compatible with all new Duotone Aero AL (M8), AL 3BS and Fanatic Carbon & AL fuselages

- mix of weight, stiffness and strength
- + CFD based roll stability optimization
- + Modern high aspect designs with AR around 9.5 (1595: 10.6)
 - + Fast and low drag profiles optimized all the way to the tins
 - + Outline, profile and layup optimized for high strength and stiffness for direct reactions
 - + Compatible with all new Duotone Aero AL (M8), AL 3BS and Fanatic Carbon & AL fuselages
- + Slightly higher AOA for easy take-off, balance and control
 - + Playful outline for speed and fun carving sensation
 - + Light and strong carbon layup for a great mix of weight, stiffness and strength
 - + Compatible with all new Duotone Aero AL (M8), AL 3BS and Fanatic Carbon & AL fuselages

regardless of riding speed and size

+ Homogeneous and balanced riding behavior

- + High lift profile for "passive" take-offs
- + Larger chord and maximum surface for very low stall speed
- Carbon layup

- + Strong, durable and lightweight
- + Compatible with all new Duotone Aero AL (M8). AL 3BS and Fanatic Carbon &

- + Highest stiffness and strength due to the optimized mix of intermidate and high modulus fibers
- + Unique connection with hidden Titanium screw
- + Compatible with all Duotone D/LAB front wings
- + Weight optimized, due to smaller cross section and cut-outs at the front wing mounting area
- + Increased strength
- + Fuselages with extra large mounting area for a bulletproof connection
- + Compatible with all Duotone D/LAB & SLS Masts
- + Weight optimized, due to smaller cross section and cut-outs at the front wing mounting area
- + Increased strength
- + Fuselages with extra large mounting area for a bulletproof connection
- + Compatible with all Duotone Aero AL, Aero AL QM masts

70

MAST AERO SLIM D/LAB 42240-3824 MAST AERO SLS 42240-3814 MAST AERO AL QM 42240-3826 MAST AERO AL 42240-3813



WING/PRONE/SUP/KITE







WING / PRONE / SUP / WINDSURF / PUMP / DOWNWIND

SIZES

82/90

SEPT 23

 + High-end Wing Foil / Kite Foil mast
 + Slimmer, faster profile compared to Duotone SLS mast

75/82/90

60/75/82/90

WING/PRONE/SUP/KITE/WINDSURF/PUMP/DOWNWIND WING/PRONE/SUP/WINDSURF/PUMP/DOWNWIND

60/75/82/90

SEPT 23

SEPT 23

+ Carbon mast for multiple foiling disciplines

- + Incredibly stiff and direct even with wings of high span
- + High flex response
- + Great weight to strength ratio

SEPT 23

- + Two piece concept
- + Board base plate + Mast adapter
- + Fast and easy foil mounting
- + No tools needed to mount mast

...

+ Ontimized dra

- + Optimized drag behavior + Incredibly stiff and direct
- a

- + High Modulus carbon layup with optimized fiber direction and fiber grade based on computer siumaltion
- + About 300 g lighter compared to Duotone SLS mast
- + Recommended for lighter riders and front wings below 100 cm wing span
- + Compatible with all Duotone AL 3BS, old Duotone SLS (Kite) and Fanatic Carbon fuselages

- + Extremely rigid Carbon layup
- + Compatible with all Duotone AL 3BS, Duotone SLS and Fanatic Carbon fuselages
- + Standard foil mounting dimensions
- + Same force admission as standard aluminium plate
- + Compatible with the Duotone Aero AL (M8) fuselages
- + Helicoil-threads for longevity and maximum strength connections
- + Base plate with higher walls, glued and screwed connection of mast and plate for "one-piece" connection and maximum durability
- + Compatible with the Duotone Aero AL (M8) fuselages
- + Helicoil-threads for longevity and maximum strength connections





TEE POCKET UNDYED SS MEN

TEE TEAM UNDYED LS UNISEX

44240-5023













TEE WHISK SS UNDYED WOMEN 44243-5005



DUOTONE

DUOTONE

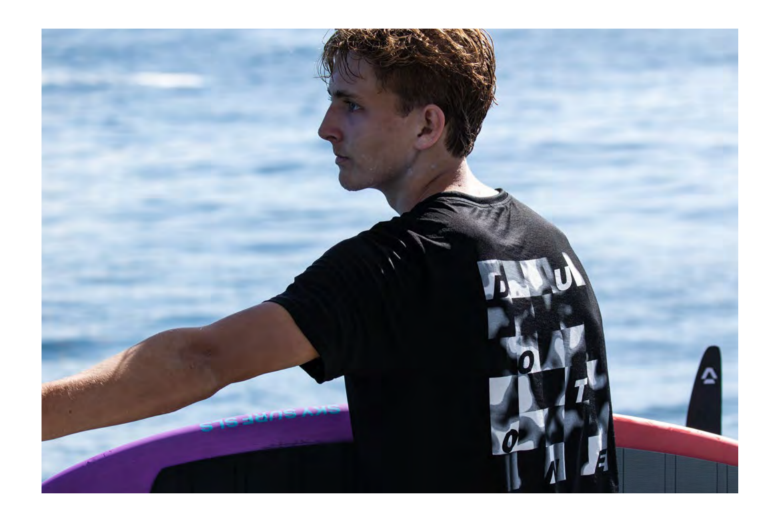


SWEATER DRAFT UNDYED MEN 44242-5210

SWEATER DRAFT UNDYED WOMEN 44243-5203

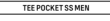
76

T-SHIRTS MEN & UNISEX









44242-5002







TEE HIGH AS A KITE SS MEN

44242-5010

















79





SHIRT ORIGINAL SS MEN

44242-5000

78

TEE SS 4THE TEAM MEN 44242-5008

JERSEY & SWEAT MEN & UNISEX









DT -TANK MEN

44242-5022

SWEATER ALL OVER MEN

44242-5212









TEE TEAM LS UNISEX

44240-5051

HOODY GUST ZIP MEN

44242-5211



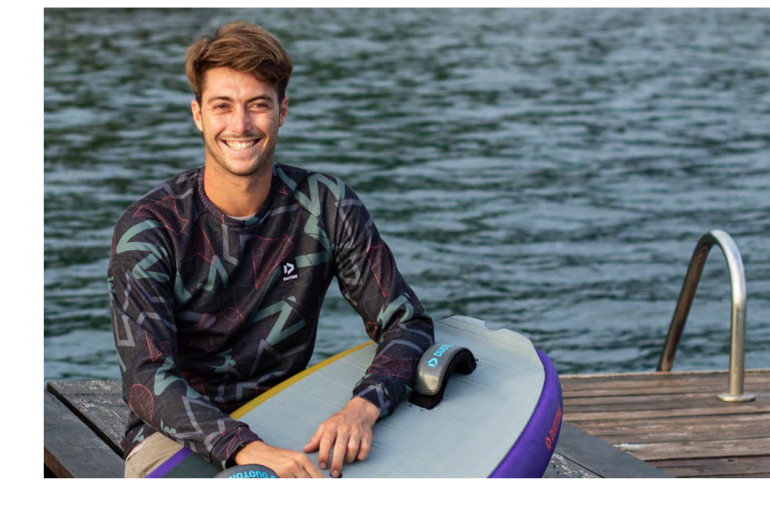


80





HOODY LOGO UNISEX



OUTERWEAR & SHIRT UNISEX







JACKET WINDBREAKER UNISEX

44230-5401

SHIRT BREEZE LS UNISEX 44240-4953

SETS MEN & UNISEX



SWEAT TIDE SS UNISEX

44240-5006



SWEAT TIDE SS UNISEX

44240-5006



SHIRT WAVE SS UNISEX

44240-4952

BOARDSHORTS MEN









BOARDSHORTS DT 17INCH MEN

BOARDSHORTS DT 19INCH MEN

44242-5750



SHORT SWEAT ONSHORE SHORT UNISEX

44240-5749

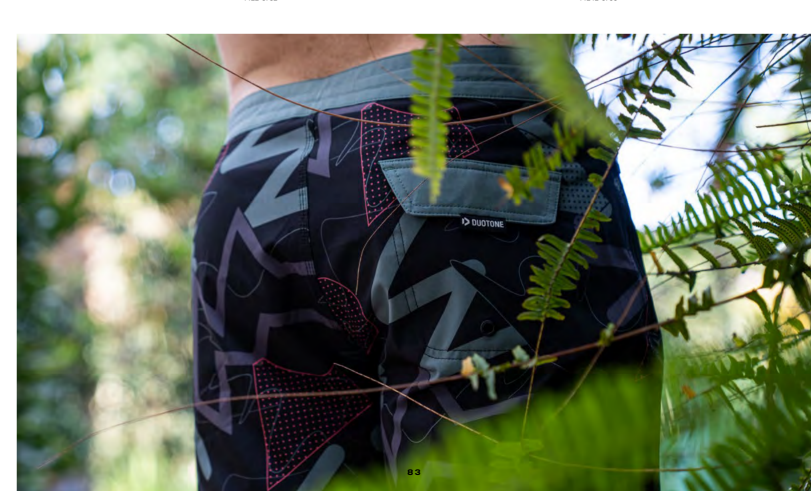
SHORTS SWEAT OFFSHORE LONG UNISEX

44240-5748

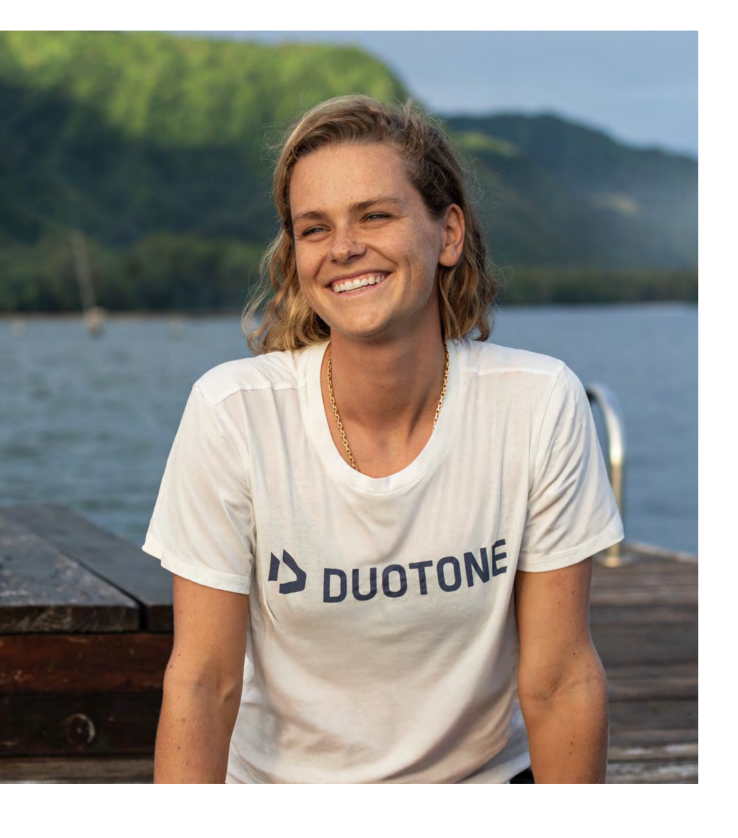


SHORTS WALK TUBE MEN

44242-5754



T-SHIRTS, TANK & SWEAT WOMEN



84





TEE LOOP SS WOMEN 44243-5007



TANK CURL WOMEN

44243-5011

H00DY TEAM ZIP WOMEN 44233-5201

85

CAPS















CAP 5PANEL DUOTONE FONT

44240-5910

CAP 5PANEL DUOTONE ICON

44240-5911

NEW ERA 9TWENTY WAVES

44240-5917

CAP YOUNG BLOOD

44240-5913

















CAP 6PANEL DUOTONE ICON

44240-5912

CAP 5PANEL FLAT DUOTONE ICON

44240-5914

NEW ERA 9TWENTY ON BOARD II PACK

44220-5916

NEW ERA ADJUSTABLE WAVES

44240-5916

BEANIES















NEW ERA ADJUSTABLE POLAROID

44240-5918

NEW ERA ADJUSTABLE FADE

44240-5915

NEW ERA BEANIE FISHERMAN

44230-5919

NEW ERA DUOTONE LOGO BEANIE

44240-5919

FINDING NEW WING BUDDIES HAS NEVER BEEN EASIER







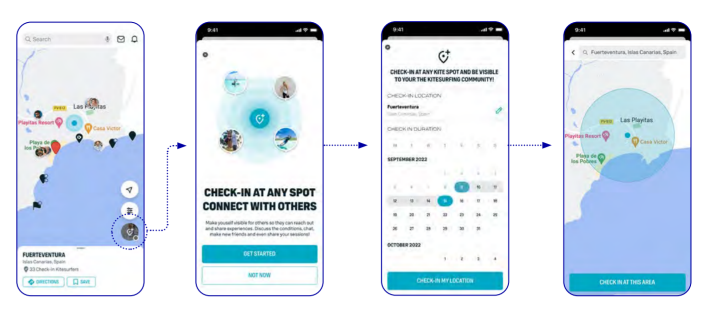


ACADEMY APP: INTRODUCING SPOTS

When arriving at a new spot, having local insight or even a pal with you can make all the difference.
And the best part?
Meeting new Wing Foiling buddies is now just a few clicks away.

The Duotone Academy App has always been aimed at connecting our Wing Foiling community. After its launch in 2019, the App quickly became an essential tool. Being home to over 31.000 registered users worldwide, it offers tips and tricks for each discipline and the possibility to connect with other Duotone athletes. Introducing the new SPOT feature in the Academy App, we've taken it a step further to bring our community even closer together!





LIVE CHECK-IN AT A SPOT

Are you arriving at a new wing spot and would like to share your live check-in location with the community? Or even before a trip, you can scan who's already at the spot. Simply click on the lower right location button on the map and select the spot and time you will be there. Of course, you can also cancel your check-in or change your location anytime.

With SPOTS, you can now CHECK IN at a new wing spot and share your location with riders around you. Or search the map to see who's riding where in the world in real time. The DIRECT MESSAGE feature lets you send other riders private messages and helps you contact users who have marked the spot as their HOME SPOT. Local riders will be more familiar with local rules and regulations. Or are there any obstacles to watch out for, like some hidden rocks lurking in the water, or does the wind get fluky most days at a particular time, etc.? Or simply message riders close to you to arrange a meet-up for a session!

All these functions help you with every step of the way for your first session at a new location. Simply log in and search for the spot you want to go. The App will show you the precise location with the option to save it for the future and/or be navigated there via Google Maps.

Additionally, to get a clearer picture of

what the spot looks like, you can go through content (photos and videos) that other App users have posted on THE STAGE. Thanks to the new SPOT feature, users can now TAG LOCATIONS when uploading content.

Sounds too good to be true? Check out the Academy App for the new feature, and train with your new buddies today!

GET TO KNOW THE PINS









LEARN MORE ABOUT THE PINS AND HOW TO USE SPOTS



NEW SPOTS FEATURES OF THE DUOTONE WING FOILING ACADEMY APP:

CHECK IN and SHARE your location to connect with riders around you

SEARCH any spot to see who's riding in real-time

TAG LOCATIONS in your content to share information about the spot

Check out which riders have their **HOMESPOT** at your chosen spot

DIRECT MESSAGE to get in touch with other riders





DUOTONE PRO CENTER EXPERIENCE DUOTONE

In 2019, Duotone partnered with top water sports schools worldwide to create twelve Duotone Pro Centers, located in prime spots with excellent wind conditions. The centers offer a range of activities such as Kiteboarding, Wing Foiling, Windsurfing and Stand Up Paddleboarding, along with equipment rentals. With the latest gear and a professional atmosphere, Duotone Pro Centers cater to all skill levels. Their mission is to prioritize quality equipment and services without compromise. Due to the popularity of the Duotone Pro Centers, more centers are being planned for the future. Stay updated on our website and social media channels.

DUOTONE



90

CURRENT DESTINATIONS:

DPC SICILY

Kiteboarding, Windsurfing, Wing Foiling, SUP

DPC KALPITIYA

Kiteboarding, Wing Foiling

DPC EL GOUNA

Kiteboarding, Wing Foiling, SUP

DPC TENERIFE

Kiteboarding, Windsurfing, Wing Foiling, SUP, (E-Foiling, Surfing)

DPC TORBOLE

Kiteboarding, Windsurfing, Wing Foiling, SUP

DPC GRENADINES

Kiteboarding, Wing Foiling, SUP

DPC VIANA

Kiteboarding, Windsurfing, Wing Foiling, SUP

DPC ZANZIBAR

Kiteboarding, Wing Foiling, SUP

DPC KENYA

Kiteboarding, SUP

LATEST ADDITIONS:

DPC SYLT

Kiteboarding, Windsurfing, Wing Foiling, SUP, (Surfing)

DPC NEUSIEDLER SEE

Kiteboarding, Wing Foiling, (E-Foiling)

DPC MYKONOS

Kiteboarding, Windsurfing, Wing Foiling, SUP

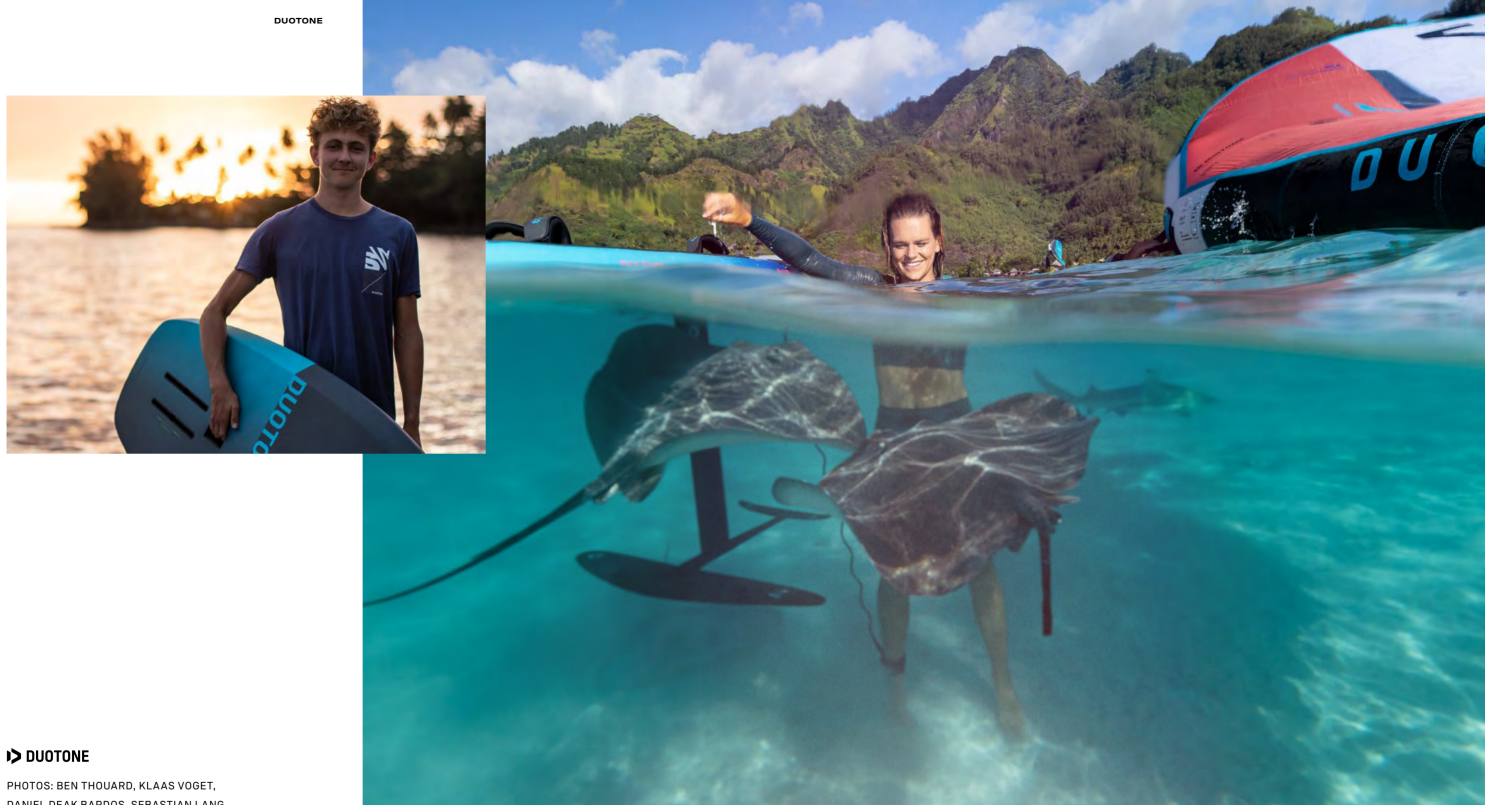




NEW STRATEGIC PARTNERSHIPS:

Check24 and Duotone Pro Center are collaborating to provide water sports enthusiasts with a new watersports section on Check24's website. Duotone Pro Centers will receive priority listings on the platform. The partnership between Porsche and Duotone Pro Center Sylt has led to kite gear featuring Porsche logos being available for rental and testing at DPC Sylt. Duotone Pro Center organizes camps and events where customers can learn from their idols and the best athletes in the sport. Last but not least keep your eyes peeled and check the website for all the latest upcoming clinics with our team riders!

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DANIEL DEAK BARDOS, SEBASTIAN LANG DESIGN: 3DELUXE

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FOLLOWUS ON 6 2 2

ClimatePartner

SAVE OUR ‱ PLAYGROUNDS



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