



**WHAT'S NEW**

# Duotone 2026

True Wing & Foiling

# WING & FOILING 2026



## What a Time to Be a Foiler!

Entering the 8th season of Duotone Wing & Foiling, the Foil froth in our team is as alive, as on day one.

Instead of development slowing down, things just keep getting more exciting with new disciplines and riding styles popping up alongside new product additions and range extensions – which are simply mind-blowing – offering more options, easier progression and simply more fun and excitement on the water!

The early days of Wing & Foil design are behind us, we're entering a stage of highly refined products where you might not see all R&D steps at first glance, but the improvements on the water are still very noticeable for everyone. Our aim is to make things easy – whether you're a novice or a pro. This approach to our products is in line with our efforts in Marketing – offering a huge range of instructional guidance within the Duotone Academy App – a tool made for your progression. We're extending our selection of 116 Wing Foiling tutorial videos with roughly 60 clips for Prone, Downwind, Parawing, Pump Foiling and Foil Assist.

We've had our good share of "wow-moments" during the R&D for the 2026 range – now it's your turn and we can't wait to hear your feedback on our new collection. We'll be here for all your questions and valuable input – whether through your local dealer, our website Q&A at the bottom of each product page, in the comments section of our product clips and Tech Talk series, our other social channels, as well as in our favorite environment: on the beach right after a foiling session!

## Enjoy our 2026 range!

Klaas Voget,  
Craig Gertenbach

# DUOTONE WHAT'S NEW



# Duotone Wings 2026

True Wing & Foiling



Over the past few years, the Duotone R&D team, along with experienced test riders and athletes, has developed wings using new materials that perform better in lighter winds, react faster, drift better, and consistently enhance overall performance. Our D/LAB constructions are the result of our relentless drive to create the best-performing wings. We are excited to see the rising popularity of our SLS technology which we are extending for 2026 with Float SLS, Unit SLS and Unit SLS CB.

## Constructions SLS & D/LAB and Concept Blue Wings 2026:

While D/LAB represents the pinnacle of performance and technical feasibility, it is not essential to have maximum fun while winging! The performance gains of a D/LAB wing are especially evident in medium to larger sizes, where reactivity and weight are substantial factors. However, the original Unit, Float, and Ventis offer incredible performance, absorbing gusts and providing superior comfort due to the more forgiving flex properties of the inflated Dacron structure.

Right between these two levels, we've placed the new Float SLS, Unit SLS & Unit SLS Concept Blue, which offers outstanding stiffness and base grunt, delivering mind-blowing performance at a reasonable price.

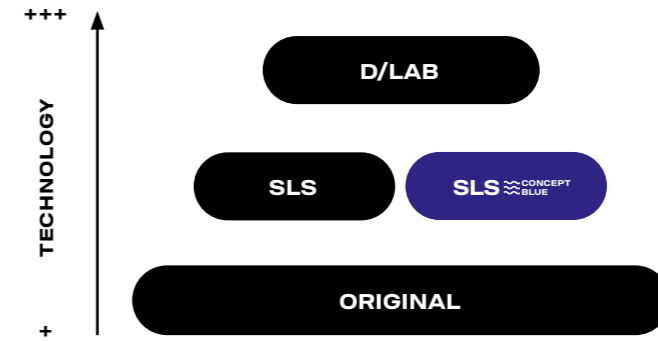
Regardless of the construction level you choose, we use only the finest materials to ensure an amazing experience on the water. Our wings set the industry standard, frequently winning comparative tests with other brands.

### Concept Blue – The next phase!


By integrating our Concept Blue materials into the SLS construction, we're offering more options for riders who want to align high performance with a more sustainable lifestyle. The latest advancements in the Concept Blue SLS construction further refine this model, ensuring it delivers the exceptional responsiveness, control, and efficiency our riders expect. This development highlights our ongoing commitment to pushing the boundaries of wing design – while staying mindful of our environmental footprint.

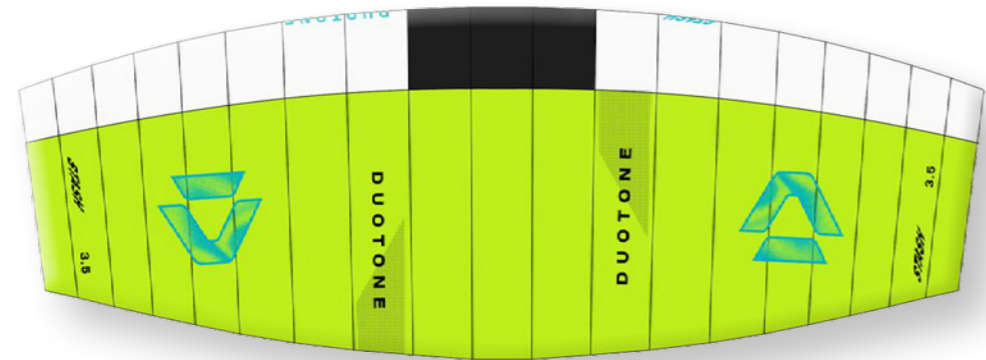
We're proud to offer solutions that meet the demands of modern performance foiling while paving the way for a conscious, more sustainable future,

## Target Group Ratio



## Which model suits me best

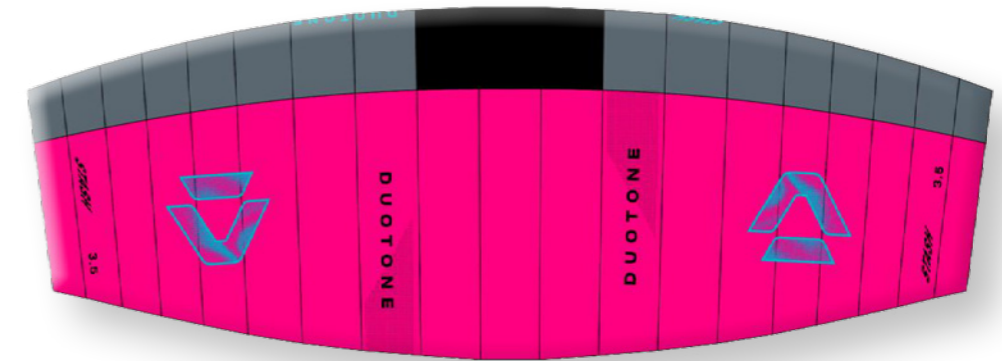
	D/LAB	SLS 	ORIGINAL
<b>Products</b>	UNIT D/LAB VENTIS FS D/LAB CREST D/LAB GLIDE 2.0 D/LAB HYPERGLIDE D/LAB FUSELAGE AERO TAIL D/LAB MONOBLOC TAIL PX D/LAB MONOBLOC TAIL S D/LAB MAST SLIM 2.0 D/LAB BLITZ D/LAB CARVE 3.0 D/LAB DOWNWINDER D/LAB SKYBRID D/LAB	FLOAT SLS UNIT SLS CONCEPT BLUE UNIT SLS SKY STYLE SLS SKYBRID SLS DOWNWINDER SLS DOWNWINDER SLIM SLS CRUSH SLS STRIDER SLS STRIDER WAKE SLS WHIZZ SLS GLIDE 2.0 SLS FREE SLS LIFT SLS AMP SLS MAST AERO MID QM SLS MAST AERO SLS CARVE 3.0 SLS	STASH FLOAT UNIT VENTIS FS SKY STYLE SKY FREE SKYBRID SKYBRID AIR SKY AIR SKY START DOWNWINDER AIR FUSELAGE AERO AL 3BS MAST AL 3BS MAST AL 3BS QM FREE LIFT
<b>Weight saving</b>	+++	++	+
<b>KPI's</b>	+ Highest performance available + Best lightwind / low drag efficiency + Most direct response + Highest acceleration and speed + Lightest & most cutting edge materials and production techniques	+ Great ratio of weight to strength + Superior performance + Crisp and direct flex response	+ Solid performance + Versatile and accessible + Proven quality and durability
<b>Target group</b>	Ambitious / Experienced / Exclusive	All riding levels / Ambitious	All riding levels



C13



C14



C15

# Stash

Parawing / Downwind

## What's New

- + Highly improved flying stability
- + Highly improved upwind angles
- + Increased power and optimized power distribution
- + Better depower
- + Optimized handle and rider comfort

The second generation of the Stash – our all-round single-skin parawing – comes with multiple key improvements for a completely new level of flying stability, power, upwind, depower and overall riding comfort – while maintaining easy stashing and intuitive steering response.

Our design team segmented and stabilized the leading edge of the wing to a new level and finely tuned the profile thickness and angle of attack for a great mix of low drag, depower and stable flight – expanding the wind range and offers exceptional control through changing wind speeds and different riding angles.

Still featuring a lightweight 30g ripstop canopy, which keeps flying through the lightest of winds, steers intuitive and packs down small, the new Stash comes with upgraded coated lines with low tangle behavior and improved flying stability at the same time. The lines are short enough to bring in the Stash easily through the entire range of sizes from 2.2m<sup>2</sup> to 5.6m<sup>2</sup>.

With a new aspect ratio and arc, upwind angles are highly improved, and the de-power of the 2026 Stash is at another level. This is achieved in two keyways:

Advanced wing design with the leading-edge bridle triangle keeping the front of the wing at a positive angle at any time, so the wing maintains a solid, stable open arc, no matter how much the back of the wing is being depowered.

Our newly developed ergonomic handle offering highly improved riding comfort and power distribution. All line connections are fully integrated into the handle – including a harness line option. This makes the new Stash incredibly comfortable to ride and offers a clean and sleek solution for tangle-free stashing and easy re-deployment.

The 3-way color coding on the wing and the lines, with main canopy, leading edge and LE center panels, plus the three rows of lines all being of different colors – makes untangling and starting a breeze.

The world of pure foiling sensation has entered a new level of accessibility with the 2026 Stash from Duotone!

SIZES	2.2	2.8	3.4	4.0	4.8	5.6
WINDRANGE	27 - 45+	22 - 38	18 - 32	15 - 27	12 - 24	10 - 20

### More Performance Features:

- + Intuitive steering
- + Easy to bring in
- + Lightweight and easy to stash

### Technical Details:

- + New ergonomic carbon handle for higher riding comfort and greater de-power.
- + Integrated connection solution for bridgelines and harness-line for a clean and tangle-free handle.
- + Ultra lightweight & easy to stash 30g paragliding ripstop-flies effortless through lulls and gybes
- + Short lines for easy take-in and stashing
- + Stabilized leading edge offering smooth flight & gradual de-power through the entire wind range.
- + New sheathed lines offering higher riding stability with lower tendency of tangling
- + Quick sorting and re-launch through differently colored LE and LE center panels and A, B & C-lines.

### Characteristics

WAVE / DOWNWIND

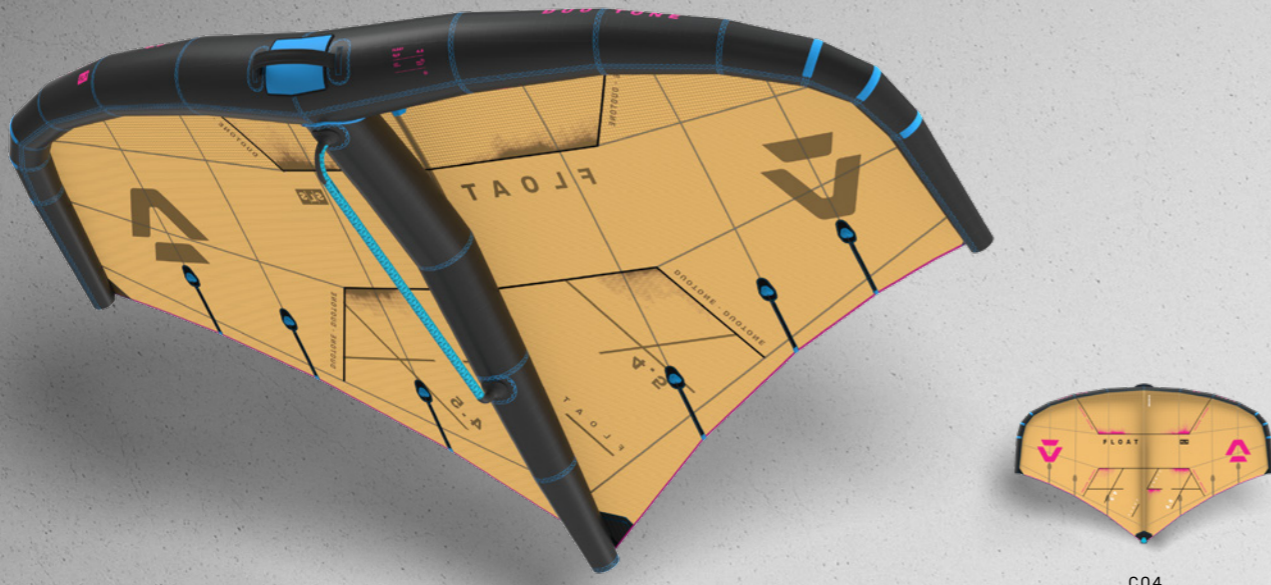
JUMPING

FREESTYLE

FREERIDE

EASE OF USE

BUDGET FRIENDLY



C04

# Float SLS

Wave / Freefly

## What's New

- + **Smooth power delivery:** Smooth and consistent power distribution and very predictable sheeting for complete control in variable conditions.
- + **Better drift stability:** Drifts effortlessly on the wave with upgraded float even when going downwind.
- + **Lower drag:** Reduced leading-edge diameter and lightweight materials decrease drag for fluid transitions, especially when going into the wind on the wave.
- + **Better top-end performance and riding angles:** Optimized design ensures exceptional performance in upwind and downwind angles, and better top end performance.

**The Float SLS is the latest addition to the Duotone wing lineup, offering unmatched wave performance in an incredibly lightweight package. Built with PentaTX frame and strut, the Float SLS redefines power, responsiveness, and stability for wave riding and FreeFly enthusiasts.**

The 135 g PentaTX material in the leading edge and strut ensures weight reduction without compromising durability, offering 5 times higher tear resistance and 50% less elongation compared to standard 160 g Dacron. Combined with a reduced leading-edge diameter, the Float SLS delivers even lower drag and more direct power delivery, making it the ultimate tool for riders pushing the limits on the wave.

Designed with a low sweep angle and forward-oriented profile, the DUOTONE Float SLS provides a very stable draft position and extremely smooth sheeting, while delivering slightly front-handed power for intuitive handling. The lower angle wingtips stabilize the wing's drift and float capabilities, so the wing stays up and swings effortlessly, even in challenging conditions. Whether you're carving sharp lines on the wave or gliding with ease in FreeFly mode, the Float SLS excels in every scenario.

The wing's minimalistic and lightweight design with no windows and boom only keep performance at its peak. Available in sizes ranging from 2.0 to 5.5, the Float SLS is the perfect choice for riders seeking cutting-edge performance when wave riding.

SIZES	2.0	2.5	3.0	3.5	4.0	4.5	5.0	5.5
WINDRANGE	26 - 44	22 - 39	18 - 36	15 - 32	13 - 29	11 - 27	9 - 24	8 - 21

### Technical Details:

- + **PentaTX in leading edge and strut:** Offers direct response, weight reduction and lower drag through thinner LE diameter. PentaTX features 5 times higher tear resistance and 50% less elongation compared to standard 160g Dacron, delivering a lighter & stiffer frame.
- + **Fusion boom:** Provides lightweight and intuitive handling for precise control across all conditions.
- + **Wide and stiff leading-edge handle design:** Enables direct and responsive steering while surfing.
- + **Minimal overall weight:** Light SLS frame with no windows and boom-only design for lowest weight and peak performance.
- + **MOD3 S canopy:** Durable, strong, and engineered to deliver direct power for dynamic wave riding.

### Characteristics

WAVE / DOWNWIND

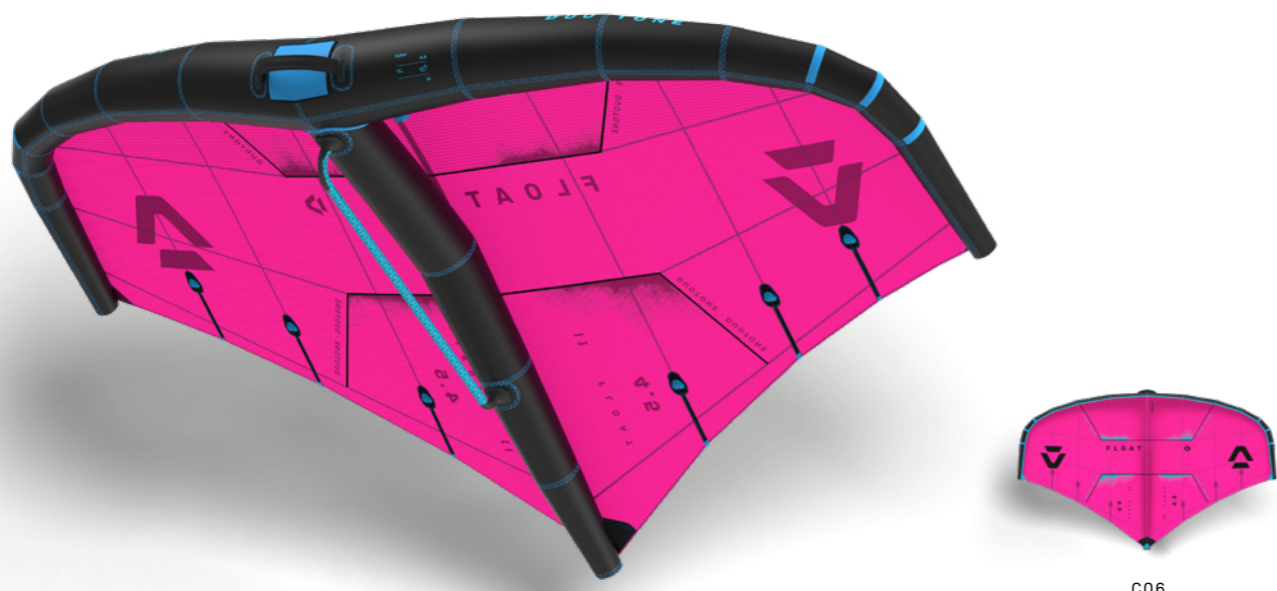
JUMPING

FREESTYLE

FREERIDE

EASE OF USE

BUDGET FRIENDLY



C06

# Float

Wave / Freely

## What's New

- + **Improved power delivery:** Smooth and consistent power distribution for a seamless riding experience.
- + **Better drift stability:** Floats effortlessly on the wave.
- + **Lower drag on the wave:** Optimized for wave riding, providing less drag for flowing transitions and higher speed on the wave – especially when going into the wind.
- + **Better riding angles:** Enhanced profile contributes to more effective riding angles, improving both upwind and downwind performance.

The Float has entered its second generation, bringing enhanced design and performance to wave riding and FreeFly Wing Foiling. Engineered for exceptional drift, smooth power delivery, and effortless wave handling, it allows riders to carve lines with precision and stability.

Designed with a low sweep angle and forward-oriented profile, the Float is optimized for unparalleled performance on the wave. With reduced profile depth in the center and enhanced profile at the quarter span, this wing delivers exceptionally smooth sheeting and strikes the perfect balance between power, control, lightness, and stability.

The Float's slightly front-handed power delivery and lower-angle wingtips enhance its drifting and floating capabilities, making it the ideal choice for riders focusing on wave riding or ripping the swell. Whether you're powering through turns or letting the wing drift while carving a wave, the Float stays light and controlled in your hands.

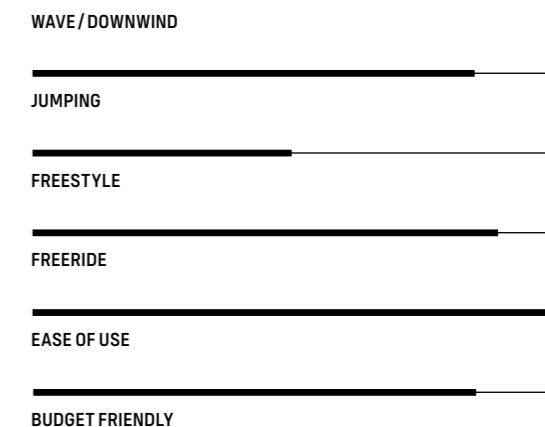
Built for maximum efficiency and durability, the DUOTONE Float features our minimalistic design without windows and boom only, keeping weight low and performance at its peak. Available in sizes ranging from 2.0 to 5.5, this wing offers unmatched versatility and adapts perfectly to wave riders of all levels and wind conditions.

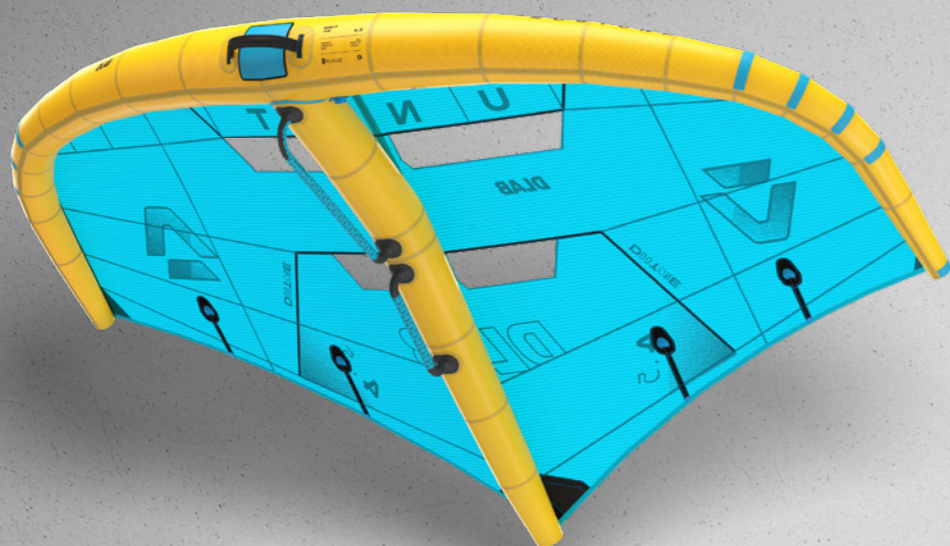
SIZES	2.0	2.5	3.0	3.5	4.0	4.5	5.0	5.5
WINDRANGE	26 - 44	22 - 39	18 - 36	15 - 32	13 - 29	11 - 27	9 - 24	8 - 21

### Technical Details:

- + **Fusion boom:** Lightweight and intuitive handling for ultimate control on the wave.
- + **Wide and stiff leading-edge handle design:** Provides direct steering for precise and responsive surfing performance.
- + **Minimal overall weight:** Constructed with proven 160g Dacron throughout the entire frame, no windows and boom only for a streamlined and lightweight design.
- + **MOD3 S canopy:** Durable and strong, delivering direct power and long-lasting performance.

### Characteristics





C02

# Unit D/LAB

Freeride / Freestyle / Wave

## What's New

- + **Extremely balanced across all courses and wind speeds, allowing for optimal performance in every condition.**
- + **Greater power generation with a direct and intuitive on/off feel for seamless control.**
- + **Improved drift stability and wave steering enhance maneuverability and overall control.**

**Engineered for peak performance in all conditions, the Unit D/LAB offers an incredibly balanced feel with powerful yet intuitive on/off control. Its enhanced drift stability and wave steering deliver precise handling and effortless maneuverability – making it the ultimate choice for riders pushing their limits and chasing the impossible.**

The Unit D/LAB delivers the highest performance available, with the lightest weight, strongest power, and the most responsive and smoothest ride. Crafted with a premium Aluula Gold leading edge and strut, this wing ensures minimal weight and the most direct response.

Equipped with both Fusion boom and handle options, the wing allows riders to easily adapt their setup to match their personal riding style. The reduced leading-edge diameter minimizes drag and increases top-end speed. Reduced profile depth in the center, combined with more profile at the quarter-span points,

optimizes sheeting angles – resulting in instant power delivery, enhanced on/off responsiveness, and improved upwind and downwind riding angles.

The compact outline throughout the range ensures excellent maneuverability, while the new, wider and stiffer leading-edge handle design enables precise steering while surfing waves or down-winding. Additionally, the deeper canopy at the quarter-span stabilizes luffing and provides neutral to slightly positive lift, giving the wing a light, balanced feel during maneuvers and while on the wave.

Available in sizes from 3.5 to 6.5 m<sup>2</sup> and built with the MOD3 S canopy, the Unit D/LAB delivers direct power, long-term durability, and uncompromising control – making it the ultimate choice for riders seeking the pinnacle of performance on the water.



SIZES	3.5	4.0	4.5	5.0	5.5	6.0	6.5
WINDRANGE	15-33	13-30	11-28	9-25	8-22	7-20	6-18

### More Performance Features:

+ **Top Performance:** Designed to deliver the highest performance with low weight and responsive flex—ideal for advanced riders.

### Technical Details:

+ **Aluula Gold Leading Edge and Strut:** Provides the lightest weight and most direct response possible, boosting overall performance.

+ **Fusion Boom & Handle Options:** Easily customize your setup with interchangeable Fusion boom and handle options.

+ **Reduced Leading-Edge Diameter:** Minimizes drag and increases top speed for a faster, more efficient wing.

+ **Optimized Profile:** Reduced center depth and increased quarter-span profile improve sheeting angles, providing instant power and smoother transitions.

+ **Maneuverability:** Compact outline across all sizes ensures responsive handling in a wide range of conditions.

+ **Direct Steering:** Wider and stiffer leading-edge handle offers precise control, especially when riding waves.

+ **Canopy Stability:** A deeper canopy at the quarter-span stabilizes luffing and provides a light, balanced lift during maneuvers.

+ **MOD3 S Canopy:** Delivers direct power, strength, and long-lasting durability across all wind conditions.

### Characteristics

WAVE / DOWNWIND

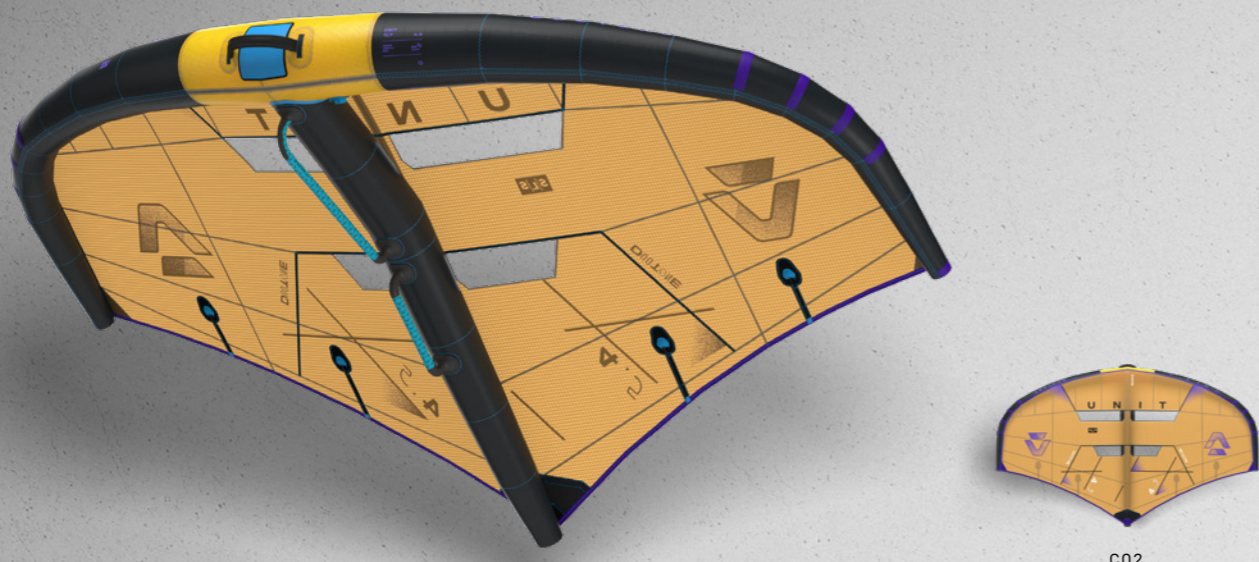
JUMPING

FREESTYLE

FREERIDE

EASE OF USE

BUDGET FRIENDLY



C02



# Unit SLS

Freeride / Freestyle / Wave

## What's New

- + **Extremely balanced across all wind angles and speeds for optimal performance in every condition.**
- + **Greater power generation with a direct and intuitive on/off feel for seamless control.**
- + **Improved drift stability and wave steering, making it easier to stay in control throughout your ride.**

### Introducing the new Unit SLS – where strong, light, and superior design meets exceptional performance.

Providing outstanding agility and responsiveness, it is the perfect choice for riders of all levels. The 2026 Unit SLS features enhanced balance across all wind angles and speeds, greater power generation with a direct and intuitive on/off feel, and improved drift stability and steering on the wave for better maneuverability.

The wing's performance lies between the original model and the D/LAB, ensuring lightweight responsiveness and agility for all riders. The Aluula Gold L1 panel provides an excellent strength-to-weight ratio, contributing to lightness and direct response. Fusion boom and handle options allow for easy adaptation to individual riding styles.

Featuring reduced profile depth in the center and increased profile at the quarter-span points, the design optimizes sheeting angles across the entire wing – resulting in instant power, enhanced

on/off responsiveness, improved top-end performance, and better riding angles.

The compact outline across the entire range enhances maneuverability, allowing riders to confidently navigate various conditions. You'll also notice the new, wider and stiffer leading-edge handle design, which offers precise steering behavior while surfing. Additionally, the deeper canopy at the quarter-span stabilizes luffing and provides neutral to slightly positive lift, resulting in a light, balanced feel during maneuvers.

Featuring the MOD3 S canopy, delivering direct power, strength, and durability for optimal performance in all wind conditions. Available in sizes from 2.0 to 6.5.

Reach new heights with the Unit SLS – where cutting-edge design meets outstanding performance in every ride.

SIZES	2.0	2.5	3.0	3.5	4.0	4.5	5.0	5.5	6.0	6.5
WINDRANGE	27 – 45	23 – 40	19 – 37	16 – 33	14 – 30	12 – 28	10 – 25	9 – 22	8 – 20	7 – 18

### More Performance Features:

+ **Performance:** Combines capabilities from the original model and D/LAB, delivering lightweight handling and responsiveness.

### Technical Details:

+ **Aluula Gold L1 Panel:** Lightweight and stiff for reduced weight and direct response. Used alongside undyed PentaTX in the leading edge and struts.

+ **Fusion Boom & Handle Options:** Easily customizable to match your riding style.

+ **Optimized Sheeting Angles:** Reduced profile depth in the center and increased profile at the quarter-span points deliver instant power and improved riding angles.

+ **Maneuverability:** Compact outline across the range ensures excellent handling across all conditions.

+ **Direct Steering:** Wider, stiffer leading-edge handle enables precise steering during wave rides.

+ **Canopy Stability:** Deeper canopy at the quarter-span stabilizes luffing and delivers light, balanced lift.

+ **MOD3 S Canopy:** Provides direct power, strength, and long-term durability in all wind conditions.

### Characteristics

WAVE / DOWNWIND

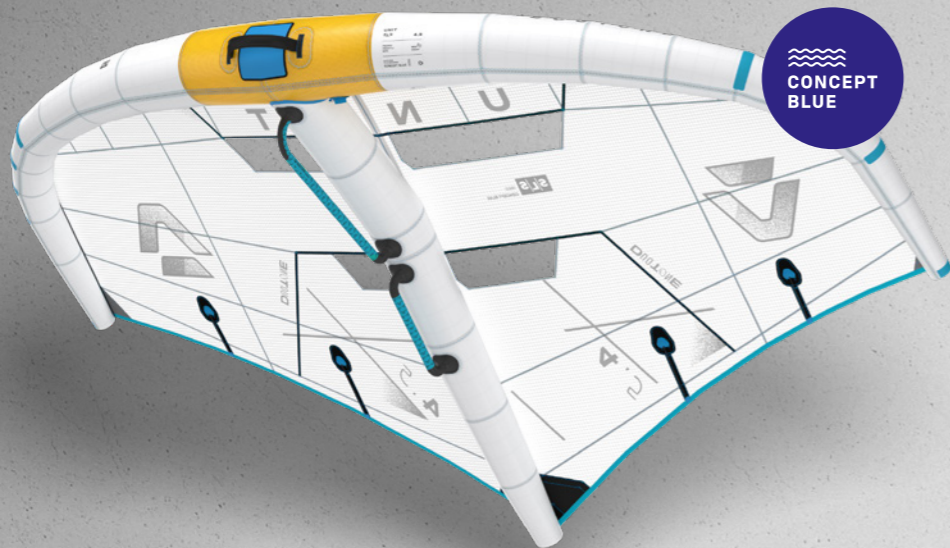
JUMPING

FREESTYLE

FREERIDE

EASE OF USE

BUDGET FRIENDLY



CONCEPT BLUE



C02: UNDYED

# Unit SLS Concept Blue

Freeride / Freestyle / Wave

## What's New

- + **Extremely balanced across all wind angles and speeds for optimal performance in every condition.**
- + **Greater power generation with a direct and intuitive on/off feel for seamless control.**
- + **Improved drift stability and wave steering, making it easier to stay in control throughout your ride.**

**Introducing the new Unit SLS Concept Blue – where strong, light, and superior design meets exceptional performance and our sustainability approach.**

Providing outstanding agility and responsiveness, it is the perfect choice for riders of all levels.

The 2026 Unit SLS Concept Blue features enhanced balance across all wind angles and speeds, greater power generation with a direct and intuitive on/off feel, and improved drift stability and steering on the wave for better maneuverability.

The wing's performance lies between the original model and the D/LAB, ensuring lightweight responsiveness and agility for all riders. The Aluula Gold L1 panel provides an excellent strength-to-weight ratio, contributing to lightness and direct response. Fusion boom and handle options allow for easy adaptation to individual riding styles.

Featuring reduced profile depth in the center and increased profile at the quarter-span points, the design optimizes sheeting angles across the entire wing – resulting in instant power, enhanced on/off responsiveness, improved top-end performance, and better riding angles.

The compact outline across the entire range enhances maneuverability, allowing riders to confidently navigate various conditions. You'll also notice the new, wider and stiffer leading-edge

handle design, which offers precise steering behavior while surfing. Additionally, the deeper canopy at the quarter-span stabilizes luffing and provides neutral to slightly positive lift, resulting in a light, balanced feel during maneuvers.

The Unit SLS Concept Blue focuses on environmental responsibility, incorporating eco-friendly features like a bio-based bladder that reduces the carbon footprint by 29% and the use of at least 50% post-industrial recycled materials in its construction. This commitment to sustainability ensures top performance while reducing environmental impact.

Featuring the MOD3 S canopy, delivering direct power, strength, and durability for optimal performance in all wind conditions. Available in sizes from 2.0 to 6.5 m<sup>2</sup>.

Reach new heights with the Unit SLS Concept Blue – where cutting-edge design meets outstanding performance in every ride.



S/L/S

SIZES	2.0	2.5	3.0	3.5	4.0	4.5	5.0	5.5	6.0	6.5
WINDRANGE	27 - 45	23 - 40	19 - 37	16 - 33	14 - 30	12 - 28	10 - 25	9 - 22	8 - 20	7 - 18

## More Performance Features:

- + **Performance:** Combines capabilities from the original model and D/LAB, delivering lightweight handling and responsiveness.
- + **Sustainability:** Eco-Friendly Construction: The bio-based bladder reduces the carbon footprint by 29%. At least 50% post-industrial recycled materials are used in all plastic parts. Features an undyed MOD3 S canopy and PentaTX in the leading edge and strut, ensuring top-tier performance while promoting sustainability.

## Technical Details:

- + **Aluula Gold L1 Panel:** Lightweight and stiff for reduced weight and direct response. Used alongside undyed PentaTX in the leading edge and struts.
- + **Fusion Boom & Handle Options:** Easily customizable to match your riding style.
- + **Optimized Sheeting Angles:** Reduced profile depth in the center and increased profile at the quarter-span points deliver instant power and improved riding angles.
- + **Maneuverability:** Compact outline across the range ensures excellent handling across all conditions.
- + **Direct Steering:** Wider, stiffer leading-edge handle enables precise steering during wave rides.
- + **Canopy Stability:** Deeper canopy at the quarter-span stabilizes luffing and delivers light, balanced lift.
- + **MOD3 S Canopy:** Provides direct power, strength, and long-term durability in all wind conditions.

## Characteristics

WAVE / DOWNWIND

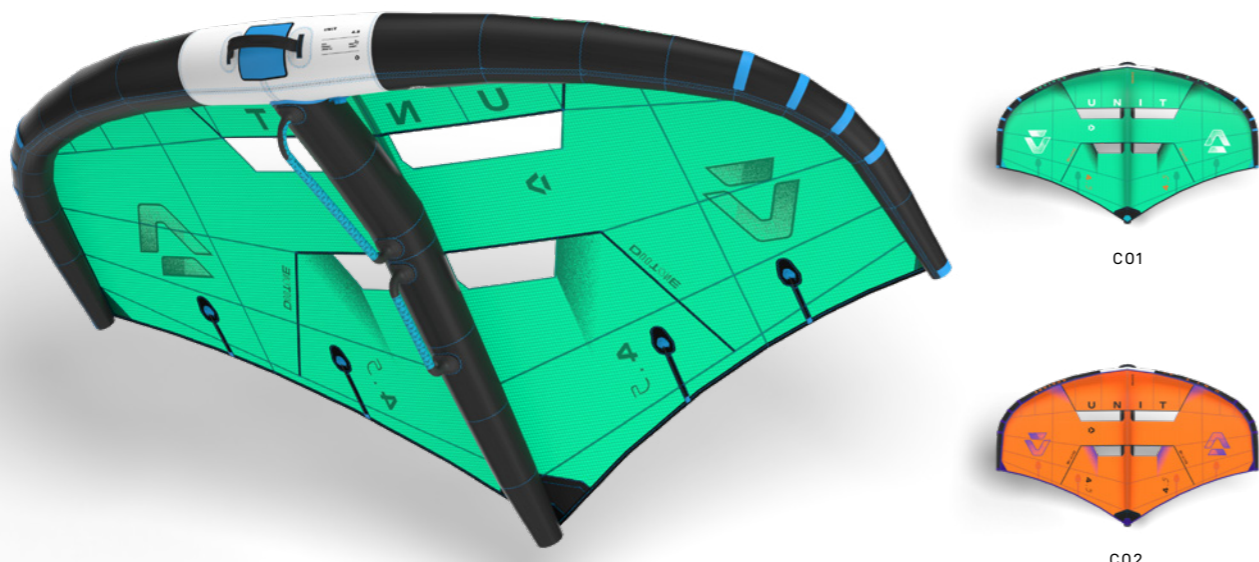
JUMPING

FREESTYLE

FREERIDE

EASE OF USE

BUDGET FRIENDLY



C01

C02



# Unit

Freeride / Freestyle / Wave

## What's New

- + **Extremely balanced across all courses and wind speeds**
- + **Direct and intuitive on/off power development**
- + **Improved drift stability and steering on the wave**

**Designed for unrivaled performance across all disciplines, the new Unit 2026 introduces key improvements that make it exceptionally balanced across all courses and wind speeds. It delivers greater power generation with an intuitive on/off feel, along with improved drift stability and wave steering for enhanced maneuverability.**

The Unit 2026 comes with both Fusion boom and handle options, letting you tailor your setup to perfectly match your riding style. With reduced profile depth in the center and increased profile at the quarter-span points, the wing's design optimizes sheeting angles across the span – resulting in instant power delivery, enhanced on/off responsiveness, improved top-end performance, and more efficient riding angles.

The compact outline across all sizes ensures excellent maneuverability in a variety of conditions. You'll also notice the new wider and stiffer leading-edge handle, which provides more direct steering while surfing. The deeper canopy at the

quarter-span helps stabilize luffing and provides neutral to slightly positive lift, giving the wing a light and responsive feel during maneuvers and wave riding.

The MOD3 S canopy enhances your ride with direct power, durability, and strength –ensuring long-lasting performance session after session.

Available in sizes from 2.0 to 6.5 m<sup>2</sup>, the Unit 2026 adapts to diverse riding styles while delivering top-tier performance in freeride, freestyle, and wave riding.

Elevate your foiling experience with the Unit 2026 – where cutting-edge design meets exceptional performance in every ride.

SIZES	2.0	2.5	3.0	3.5	4.0	4.5	5.0	5.5	6.0	6.5
WINDRANGE	27 - 45	23 - 40	19 - 37	16 - 33	14 - 30	12 - 28	10 - 25	9 - 22	8 - 20	7 - 18

### Technical Details:

- + **Fusion Boom & Handle Options:** The innovative Fusion boom or handle system allows easy adaptation to your riding preferences, delivering ergonomic comfort and increased control.
- + **Optimized Sheeting Angles:** A reduced center profile depth combined with increased profile at the quarter-span points optimizes sheeting angles across the wing span. This results in instant power delivery, better responsiveness, improved top-end performance, and enhanced riding angles.
- + **Maneuverability:** The compact outline across all sizes ensures responsive handling and easy navigation in a wide range of conditions.
- + **Direct Steering:** A wider and stiffer leading-edge handle design improves steering precision, especially while surfing, giving you more control throughout your ride.
- + **Luffing Stability:** The deeper canopy at the quarter-span stabilizes luffing and delivers neutral to slightly positive lift, creating a light, stable feel during maneuvers and wave riding.
- + **MOD3 S Canopy:** Built for strength, durability, and direct power delivery, the MOD3 S canopy provides reliable performance in all wind conditions.

### Characteristics

WAVE / DOWNWIND

JUMPING

FREESTYLE

FREERIDE

EASE OF USE

BUDGET FRIENDLY



# Fusion Handles & Boom

All our Wings come without handles or boom



**Fusion Boom S / 720 – Unit 2.0 Boom only!**  
**Fusion Boom M / 840 – Unit 2.5 – 3.0, Float 2.5 – 3.0**  
**Fusion Boom L / 960 – Unit 3.5 – 6.5, Float 3.5 – 5.5, Ventis FS 7.0-8.0**

## Fusion System

- + Choose your preferred riding style
- + Fusion handles with "pistol grip"
- + Fusion boom with "pistol grip"
- + Lightweight Carbon construction
- + Flush connection to the strut-attachment
- + Oval Carbon tube  
(diameter ca. 22.5 mm / 26.5 mm)

## Pro Handle

- + Ergonomic hand angles
- + Easy to find hand positions
- + Smaller packing dimensions

## Pro Boom

- + Excellent handling in maneuvers
- + Lighter overall weight
- + Hand can slide and grab anywhere



**Fusion Handles M – Unit 2.5 – 3.0**  
**Fusion Handles L – Unit 3.5 – 6.5, Ventis FS 7.0 – 8.0**

# Materials

## Aluula Gold



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.

### Usage

- + Leading edge & strut

### 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 S

### Usage

- + Canopy main panels

### Performance

- + Excellent draft stability and smooth power delivery
- + Lighter weight vs. MOD3 (69 g vs. 87 g)
- + Cleaner canopy when powered
- + Outstanding top end control and depower
- + Excellent durability



## Penta TX

**A more sporty, more precise and crisp feel of the wing.**

### Usage

- + Penta TX is used in the leading edge and strut of our SLS wings

### Performance

- + 15% overall lighter weight vs. standard dacron
- + Up to 5 times higher tear resistance
- + 50% less elongation compared to standard dacron, resulting in a high structural stiffness, leading to less deformation of the overall structure of the wing





# Duotone Boards 2026

True Wing & Foiling





# Sky Style SLS

Wave / Freestyle / Freeride

## What's New

- + **Stability:** Improved stability where it matters most – starts, take-offs, and landings – for greater rider confidence.
- + **Responsiveness:** Greater responsiveness on the wave and during maneuvers for sharper control and quicker reactions.

The Sky Style SLS is precision-engineered for intermediate to pro riders seeking next-level agility and high-performance responsiveness. For 2026, the board receives a significant performance boost, surpassing the previous model with enhanced stability during starts, take-offs, and landings, as well as greater responsiveness on waves and when launching into big maneuvers.

A newly refined outline with a wider nose delivers excellent stability while still allowing for smooth, fluid maneuverability. Enhanced responsiveness enables tight turns and rapid rail-to-rail transitions, while the optimized shape minimizes catching during tight maneuvers – ensuring a smooth, controlled ride whether carving through waves or dialing tricks.

Crafted in our premium SLS construction, the Sky Style SLS incorporates lightweight Biax Carbon PVC Sandwich technology – continuously refined to meet the demands of top riders who require minimal weight without compromising durability. A redesigned bottom shape allows for quicker release from the water, enabling faster take-offs and rapid re-pop for those pushing the limits of freestyle performance.

With multiple footstrap options, the Sky Style SLS is highly adaptable to various riding styles. Available in sizes ranging from 4'2" (25 l) for our Young Blood talents to 5'4" (95 l) for heavier riders, there's a Sky Style SLS perfectly matched to every rider.

Discover the ultimate fusion of agility, control, and high-performance design with the Sky Style SLS – the wing foil board for riders aiming to take their skills to the next level.

## More Performance Features:

- + **Efficiency:** Improved water release facilitates faster, more efficient take-offs and a smoother transition to foiling.
- + **Rail-to-Rail Performance:** Reduced rail catching in tight turns ensures fluid carving and maneuverability.

## Technical Details:

- + **Wider Nose:** Delivers better stability and facilitates smoother take-offs and landings.
- + **Recessed Deck:** A thinner, recessed deck lowers the rider's stance for a more direct and responsive connection to the foil.
- + **Rocker Design:** High rocker enhances reactive riding and adds clearance when loading up for jumps or navigating steeper sections of the wave.
- + **Footstrap Options:** Multiple footstrap positions allow for personalized setup, comfort, and control across riding styles.
- + **Lightweight Carbon Tracks:** Carbon foil tracks reduce overall weight, increasing maneuverability and enabling radical freestyle moves with ease.
- + **Lightweight Construction:** The Biax Carbon PVC Sandwich construction strikes the ideal balance of strength and lightness, ensuring high-end performance without extra weight.

## SLS Technology

Lightweight Biax Carbon PVC Sandwich Construction

## Sizes:

4'2" × 18.25" (25 l)  
 4'4" × 19.5" (35 l)  
 4'6" × 21.5" (45 l)  
 4'8" × 22.25" (55 l)  
 4'10" × 23" (65 l)  
 5'0" × 23.75" (75 l)  
 5'2" × 24.5" (85 l)  
 5'4" × 25.25" (95 l)



S/L/S



# Sky Style

Wave / Freestyle / Freeride

## What's New

- + **Stability:** Improved performance during starts, take-offs, and landings ensures confidence throughout your ride.
- + **Responsiveness:** Enhanced agility on the wave and in transitions allows for quick directional changes and precise control.

**Designed for riders ready to elevate their experience across wave, freestyle, and freeride disciplines, the Sky Style delivers exceptional performance and agility in every session.**

The 2026 Sky Style introduces significant improvements that offer increased stability during starts, take-offs, and landings, along with enhanced responsiveness for smooth, dynamic turns on the wave. Whether you're carving rail-to-rail or boosting freestyle tricks, this board is fine-tuned for smooth, responsive performance.

A wider nose boosts stability, while the thinner, recessed deck brings your feet closer to the foil - improving reactivity and control. The higher rocker excels in jumps and wave-riding, supporting tight turns and quick transitions with ease. While a rounded rail apex softens touchdowns, making landings more forgiving and maintaining balance across all conditions.

Multiple footstrap inserts let you customize your stance, while the robust vacuum epoxy construction with bamboo sandwich keeps the board light yet exceptionally durable - perfect for riders who demand top performance without compromise.

Available in sizes 5'0" (75 l), 5'2" (85 l), and 5'4" x 25.25" (95 l), the Sky Style suits a wide range of wing foilers from progressing intermediates to experienced riders.

Experience the perfect balance of stability, responsiveness, and durability with the Sky Style - a board built to take your Wing Foiling to new heights.

## More Performance Features:

- + **Efficiency:** Optimized for effortless take-offs, helping you get up on the foil faster and stay there longer.
- + **Maneuverability:** Reduced catching in tight turns delivers a smoother, more fluid riding experience.

## Technical Details:

- + **Wider Nose:** Boosts stability where it counts most: during take-offs and landings.
- + **Recessed Deck:** Thinner, recessed design positions your feet closer to the foil for a more connected, responsive ride.
- + **Rocker Design:** High rocker means quick response, easy jump clearance, and powerful carving performance in the surf.
- + **Touch-Down Behavior:** Rounded rail apex delivers neutral and forgiving touchdowns and landings, helping maintain balance and flow.
- + **Footstrap Options:** Multiple placement choices allow riders to customize the board to their personal riding style and stance.
- + **Construction:** Durable Vacuum Epoxy built with a Bamboo Sandwich core ensures strength and performance while keeping weight low.

## Original Technology

Solid Vacuum Epoxy Construction with Bamboo Sandwich

## Sizes:

- 5'0" x 23.75" (75 l)
- 5'2" x 24.5" (85 l)
- 5'4" x 25.25" (95 l)



# Skybrid D/LAB

Freeride / Freefly / Parawing

## What's New

- + **Hollow Shell Composite Construction:** Sets a new industry standard in weight reduction and stiffness.
- + **Early Take-Off:** Optimized outline and rocker deliver instant lift and efficiency from the first pump.
- + **Lowest Swing Weight:** Delivers fast response and unmatched agility - combining the pump and control of a prone board with the stability of a full-volume shape.

The Skybrid D/LAB is a revolutionary new addition to the Duotone lineup, featuring our most advanced construction to date: the Hollow Shell Composite construction. This innovative ultra-light, rigid build sets a new benchmark in performance across freeride, freefly, and parawing disciplines.

Thanks to its Hollow Shell Composite construction, the Skybrid D/LAB weighs over 30% less than its SLS counterpart. The result is the lowest swing weight possible, delivering a sensation closer to that of a prone board, while maintaining the volume and buoyancy needed for versatile performance.

The board retains the proven Skybrid SLS shape, with a slightly longer and narrower outline for superior glide and early take-off. A new diamond tail, paired with a wide and stable deck and pronounced rail bevels, enhances clearance and turning agility, delivering smooth, stable transitions in every session.

A recessed deck provides a direct connection to the foil, maximizing control and responsiveness. Extended carbon foil tracks offer expansive trim range for a variety of foil setups, while an integrated air vent and drain plug allow for pressure release and optimal storage care.

Available in 5'7" x 20.5" (70 l), the Skybrid D/LAB is designed for riders looking for the highest level of innovation and are ready to push the boundaries in lightwind freeride, dynamic freefly, small wave riding, or downwind parawing.

Experience the pinnacle of foiling innovation with the Skybrid D/LAB - where cutting-edge construction meets elevated performance in every ride.



## Technical Details:

- + **Weight Reduction:** Hollow Shell Composite construction cuts over 30% off the weight vs the SLS model, resulting in approximately 1.8 kg in weight savings.
- + **Optimized Outline:** Longer and narrower shape enhances glide and take-off performance.
- + **Diamond Tail Design:** New diamond tail paired with a wide deck and increased rail bevel improves clearance and stability.
- + **Recessed Deck:** Ensures direct connection to the foil, enhancing control and responsiveness.
- + **Carbon Tracks:** Extended tracks support a broad range of trimming options for all types of foils, ensuring versatility.
- + **Ventilation System:** Enlarged air vent and drain plug for safe decompression and maintenance.

## D/LAB Technology

Hollow Shell Composite Construction

## Sizes:

5'7" x 20.5" (70 l)



# Skybrid SLS

Freeride / Freely / Parawing

## What's New

- + **Take-Off Efficiency:** Enhanced take-off performance ensures smooth transitions onto foil to maximize your time on the water.
- + **Maneuverability:** Increased agility and improved clearance make for easier carving, turning, and transitions.

**Building on the success of last season's mid-length debut, the new Skybrid SLS is designed for next-level efficiency, stability, and performance across a wide range of foiling disciplines.**

With improved take-off efficiency, increased maneuverability, and greater clearance, the Skybrid SLS offers stable and accessible performance - ideal for Wing Foiling, Parawing, Foil Assist, and even a smooth entry into Prone Foiling.

A slightly longer and narrower outline improves glide and take-off, helping you get on foil effortlessly. The newly designed diamond tail, combined with a wide, stable deck and increased rail bevels, boosts clearance and handling, making tight transitions and carves smoother and more intuitive.

The recessed deck places your feet closer to the foil, ensuring a more direct connection and improved control. Extended carbon tracks and multiple footstrap options allow for personalized setups to match your riding preferences. Built using lightweight Biax Carbon PVC Sandwich construction, the Skybrid SLS strikes the perfect balance between low weight, high strength, and long-term durability.

Available in sizes 5'2" to 6'7", the Skybrid SLS accommodates a wide range of riders and skill levels.

Discover improved glide, enhanced clearance, and top-tier performance with the Skybrid SLS - designed to elevate your foiling experience across multiple disciplines.

## More Performance Features:

- + **Stable Performance:** Delivers confidence-boosting stability across multiple disciplines.
- + **Versatility:** Ideal for Wing Foiling, Parawing, Foil Assist, and Prone Foiling - adaptable to any riding style and condition.

## Technical Details:

- + **Optimized Outline:** Longer and narrower shape for improved glide and early lift.
- + **Diamond Tail Design:** New tail shape with a wide deck and increased rail bevels enhances clearance and turning agility.
- + **Recessed Deck:** Keeps your center of gravity low for better foil connection and board feedback.
- + **Adjustability:** Extended carbon tracks and multiple footstrap options for tailored setups.
- + **Lightweight Construction:** Premium Biax Carbon PVC Sandwich build ensures strength, durability, and low weight.

## SLS Technology

Lightweight Biax Carbon PVC Sandwich Construction

## Sizes:

5'2" × 18" (45 l)  
 5'5" × 20" (60 l)  
 5'7" × 20.5" (70 l)  
 5'9" × 21" (80 l)  
 5'11" × 21.5" (90 l)  
 6'1" × 22" (100 l)  
 6'4" × 23" (115 l)  
 6'7" × 24" (130 l)





# Skybrid

Freeride / Freefly / Parawing

## What's New

- + **Take-off efficiency:** Enhanced take-off performance ensures smooth transitions onto the foil to maximize your time on the water.
- + **Maneuverability:** Increased agility and improved clearance make for easier carving, turning, and transitions.

The evolution of our mid-length board continues with the Skybrid 2026 — expertly designed to deliver unmatched efficiency and stability across multiple foiling disciplines. Whether your passion is Wing Foiling, Parawing, or Foil Assist, this board adapts seamlessly to your ambitions.

With its streamlined outline, the Skybrid 2026 offers effortless glide and smooth take-offs, ensuring a dynamic and responsive foiling experience. A new diamond tail, wider deck, and refined rail bevels boost stability and maneuverability, giving riders confidence in tight transitions and fluid carves.

The recessed deck keeps you closer to the foil for direct control and precision. Multiple footstrap options and extended foil tracks allow full customization to your style, while the Vacuum Epoxy Bamboo Sandwich construction combines lightweight durability with lasting performance season after season.

Available in sizes from 5'9" (80 l) to 6'7" (130 l), the Skybrid 2026 suits a wide range of riders, making it the ultimate choice for both progressing intermediates and advanced foilers.

The DUOTONE Skybrid 2026 — built to elevate your foiling journey with precision, agility, and flow.

## More Performance Features:

- + **Stable performance:** Delivers confidence-boosting stability across multiple disciplines.
- + **Versatility:** Ideal for Wing Foiling, Parawing, Foil Assist, and entry level Prone Foiling - adaptable to any riding style and condition.

## Technical Details:

- + **Optimized outline:** Longer and narrower shape for improved glide and early lift.
- + **Diamond tail design:** New tail shape with a wide deck and increased rail bevels enhances clearance and turning agility.
- + **Recessed deck:** Keeps your center of gravity low for better foil connection and board feedback.
- + **Adjustability:** Extended Carbon tracks and multiple footstrap options for tailored setups.
- + **Robust bamboo construction:** Vacuum Epoxy Bamboo sandwich construction ensures robust durability and light weight.

## Original Technology

Solid Vacuum Epoxy Construction with Bamboo Sandwich

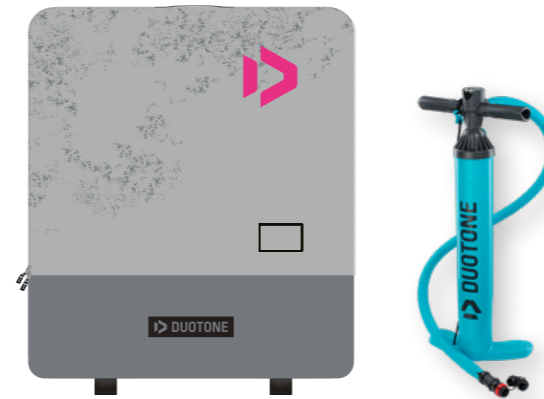
## Sizes:

- 5'9" x 21" (80l)
- 5'11" x 21.5" (90l)
- 6'1" x 22" (100l)
- 6'4" x 23" (115l)
- 6'7" x 24" (130l)





Travel bag and multi pump  
(for board and wing) included



# Skybrid Air

Freeride / Freely / Travel

## What's New

- + **Improved take-off efficiency:** Facilitates effortless starts to maximize your time on the foil.
- + **Increased maneuverability and clearance:** Supports fluid transitions and precise control in varying conditions.

Discover ultimate freedom on the water with the Skybrid Air, the inflatable mid-length board crafted for effortless traveling and exceptional performance across freeride and freely adventures. Designed with improved take-off efficiency and increased maneuverability, this board offers stable and accessible performance for every journey.

The Skybrid Air's lightweight construction makes it an ideal companion for travelers who refuse to compromise on performance. Its narrower outline enhances glide and take-off, allowing for smooth and responsive rides that seamlessly connect through transitions. Whether you're advancing your skills on your wing or exploring new terrains with a parawing, this board provides the support needed to elevate your experience.

Available in sizes 6'0" x 22.25" (95 l) and 6'4" x 23.25" (110 l), the DUOTONE Skybrid Air strikes the perfect balance between size and functionality, ensuring ease of transport and remarkable control.

## More Performance Features:

- + **Stable and accessible performance:** Provides assured stability for riders, supporting both newcomers and advanced foilers in refining their skills.
- + **Lightweight and easy for traveling:** Designed for those on the go who seek performance in a compact and travel-friendly package.

## Technical Details:

- + **Narrower outline for improved glide and take-off:** Promotes smooth take-offs and touchdowns through reduced drag.
- + **Longer carbon plate with integrated foil tracks:** Provides flexibility for various foil setups, enhancing overall performance.
- + **Footstrap options:** Allows for personalized customization according to riding preferences.
- + **Light and strong Fusion technology with welded rails:** Ensures excellent handling, stiffness, and longevity.
- + **Travel bag and multi pump (for board and wing) included:** Everything you need for your wing foil session in one bag.

## Fusion Technology

Fusion Technology with Welded Rails

## Sizes:

6'0" x 22.25" (95l)  
6'4" x 23.25" (110l)



# Sky Free / Sky Free DST

Freeride / All-round Wing Foiling

## What's New

- + **Glide efficiency:** Enhanced glide and take-off capabilities help you get up and foiling earlier, maximizing time on the water.
- + **Straight-line stability:** Improved tracking and balance in a straight line provide smoother, more controlled rides and easier steering before take-off.

**The Sky Free redefines versatility and ease of use – making it the ultimate board for freeride and all-round Wing Foiling progression.**

Designed to offer exceptional glide, early take-offs, and stable performance, the Sky Free provides smooth, predictable control that helps riders advance with confidence. Whether you're just getting started or refining your skills, this board makes progression effortless and enjoyable.

The longer, narrower outline enhances take-off efficiency and straight-line tracking, delivering a smooth, stable ride in all conditions for foilers of every level. Tail cut-outs assist with clean release from the water, while the slightly recessed deck boosts stability and gives you intuitive control over your steering.

Clean bottom contours and a low rocker profile support the earliest possible lift, while the rounded rail apex ensures neutral, forgiving touch-downs – perfect for building confidence through transitions.

Built to last, the Sky Free features a solid Vacuum Epoxy construction with a Bamboo Sandwich core in the 5'8" and 5'11" sizes, offering excellent durability and strength. The larger 6'2" model introduces the new Dura Shield technology (DST) – a rugged, scratch- and ding-resistant top sheet construction for added protection and longevity.

Available in 5'8" x 26" (105 l), 5'11" x 27" (120 l), and 6'2" x 28" (135 l / DST), the Sky Free supports a wide range of riders looking to explore Wing Foiling with stability, glide, and ease.

Experience effortless glide and maximum stability with the DUOTONE Sky Free – designed to make wing foiling easy and enjoyable for all!

## More Performance Features:

+ **Stability:** Maximized stability and easy steering make the Sky Free ideal for rapid progression for every level of rider.

## Technical Details:

- + **Optimized outline:** Longer and narrower shape improves take-off efficiency and straight-line stability for predictable performance.
- + **Tail cut-outs:** Tail cut-outs assist with water release, enabling smoother transitions from gliding to take-off.
- + **Recessed deck:** A slightly recessed deck increases rider stability and improves connection with the foil.
- + **Bottom contours:** Clean contours and low rocker promote early lift and smooth acceleration.
- + **Rail apex:** Rounded rails provide neutral, forgiving touch-downs and effortless transitions.
- + **Construction: 5'8" and 5'11":** Vacuum Epoxy construction with Bamboo Sandwich layout for lightweight durability.
- + **6'2":** Built with Dura Shield technology (DST) – a scratch and ding resistant top sheet construction for maximum durability.

## Original Technology

Solid Vacuum Epoxy Construction with Bamboo Sandwich

Dura Shield Technology

## Sizes:

- 5'8" x 26" (105l)
- 5'11" x 27" (120l)
- 6'2" x 28" (135l) – DST (Dura Shield Technology)



# Sky Air

Freeride / Entry

## What's New

- + **Improved glide:** An optimized shape enhances fluid movement, making transitions smooth and effortless across the water.
- + **Earlier take-off:** Quicker take-offs, enhancing your progression with more time riding the foil.
- + **Better straight-line stability:** Enhanced control and consistency going into the right direction, ensuring a steady and reliable course when preparing for take-off.

**Embark on your foiling journey with the Sky Air — designed for fast, accessible progression in freeride and entry-level Wing Foiling. Its slightly longer, stable shape delivers improved glide, earlier take-offs, and enhanced straight-line stability, striking the perfect balance between performance and ease. Whether exploring open waters or traveling to new destinations, the Sky Air makes every session exciting and effortless.**

The Sky Air features an extended Carbon plate with integrated foil tracks, giving riders full flexibility for diverse setups and enhanced performance. With optional footstrap inserts, it adapts easily to different riding styles and preferences. Complete with a travel bag and multi pump, the Sky Air is easy to transport and always adventure-ready.

Available in sizes 6'2" × 25" (120 l), 6'6" × 25.75 (140 l), and 7'4" × 31" (205 l) with included side and tail fins. The 7'4" size stands out as the perfect choice for beginners to start on, providing stability and ease of use for those new to Wing Foiling.

Travel bag and multi pump  
(for board and wing) included



## More Performance Features:

- + **Stable and accessible performance for fast and easy progress:** Perfect for riders seeking to build their skills and confidence in Wing Foiling.
- + **Great for traveling:** The Sky Air's lightweight and compact design ensures easy transport, ideal for adventurers on the move.

## Technical Details:

- + **Longer and narrower outline:** Encourages improved glide, faster take-offs, and superior straight-line stability for enhanced overall performance.
- + **Silicon rail edge:** Facilitates smoother release for a cleaner and more efficient take-off.
- + **Longer Carbon plate with integrated foil tracks:** Provides flexibility for diverse foil setups, adapting effortlessly to various foil types.
- + **Footstrap options:** Versatile configurations to match different riding styles and preferences.
- + **Light and strong fusion technology with welded rails:** Ensures a light and durable construction for long-lasting performance and easy handling.
- + **Travel bag and multi pump (for board and wing) included:** Convenient accessories make transport and setting-up effortless.

## Fusion Technology

Fusion Technology with Welded Rails

## Sizes:

6'2" × 25" (120l)  
6'6" × 25.75 (140l)  
7'4" × 31" (205l) – with side and tail fins



# Sky Start DST

Entry

## What's New

- + **Highly increased stability: Offers a stable platform for beginners to gain confidence quickly.**
- + **Very smooth transition from glide to flight: Facilitates easy learning with seamless transitions.**
- + **Strong construction built for years of progression (DST): Incorporates scratch and ding resistant Dura Shield technology for long lasting durability.**

**Learn Wing Foiling in no time with the Sky Start — the easiest entry into the world of foiling! Developed with valuable input from our network of schools and centers, it's the ultimate beginner board to kickstart your foiling journey.**

Evolved from the previous Sky Start Soft Top, the new Sky Start features a longer outline to provide an exceptionally stable and safe platform. This board is ideal for mastering essential basics! A new step-tail improves the stability when crawling onto the board and ensures a seamless and easy release onto the foil. Optical stance references on the deck pad help finding the perfect stance while executing your first take-off. The increased volume and innovative shape ensure confidence and security as you progress through every stage of learning.

As you progress, the DUOTONE Sky Start stays agile and compact, letting you enjoy powerful flights while refining gybes and tacks. Its scratch- and ding-resistant Dura Shield technology (DST) ensures durability, while the large soft EVA pad provides comfort and ease — making Wing Foiling accessible and enjoyable for everyone.

## Technical Details:

- + **Longer (+9") outline with higher volume (+15 l):** Enhances glide and stability, ideal for novices.
- + **New step tail:** Assists with stability and smooth and easy release onto the foil.
- + **Optical stance reference:** Integrated in the deck pad for positioning guidance.
- + **Footstrap options:** Customizable setups for diverse riding styles.
- + **Solid ding and scratch resistant Dura Shield technology:** Ensures resilience and protection against damage.

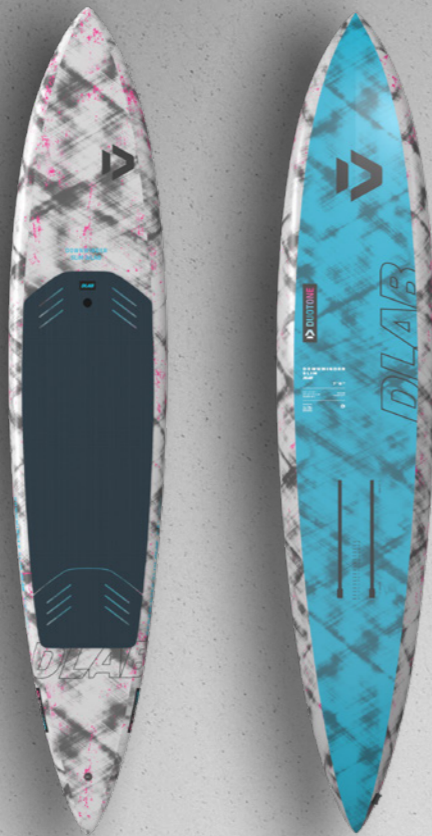
## Original Technology

**Dura Shield Technology (DST)**

## Sizes:

74" x 31.5" (170 l)





# Downwinder Slim D/LAB

SUP Downwind Performance

## What's New

- + **Hollow Shell Composite Construction (SCC):** Revolutionary hollow-core build delivers major weight savings and high stiffness for elevated performance.
- + **Early Take-Off:** Designed for the easiest lift-off and earliest release, maximizing your foiling time.
- + **Low Swing Weight:** Ultra-light and stiff for pumping and responsiveness that feels like a smaller board – while keeping the buoyancy and glide of a high-volume shape.

**The Downwinder Slim D/LAB sets a new standard in foiling innovation, featuring our cutting-edge Hollow Shell Composite construction for unmatched weight savings and stiffness.**

As the latest addition to the D/LAB range, this board delivers incredible performance with the easiest take-off and earliest release. Its ultra-low swing weight provides pumping and response that feel close to a much smaller board – while still offering the advantages of volume and buoyancy.

Thanks to the Hollow Shell construction, the board is nearly 30% lighter than the SLS models – approximately 1.6 kg less – resulting in faster acceleration and improved paddle speed, completely transforming your downwind foiling experience.

A sleek, narrow outline makes for quick acceleration and smooth transitions. Tail rocker supports effortless take-offs and adds clearance when pumping. The clean monoconcave bottom ensures uninterrupted speed and easy recovery when touching down.

Long Carbon foil tracks provide maximum trimming options to suit a wide range of foil types, offering a truly adaptable setup. A large air vent and drain plug allow pressure to release when not in use, keeping the board in optimal condition.

Available in 7'8" x 17.75" (95 l) and 8'4" x 18.5" (110 l) sizes, the Downwinder Slim D/LAB is the ultimate tool for riders aiming to elevate their SUP downwind game.

Experience unmatched agility and precision with the Downwinder Slim D/LAB – where innovation meets superior performance in every ride.



## Technical Details:

- + **Weight Reduction:** ~30% lighter than SLS, reducing up to 1.6 kg for enhanced acceleration and handling.
- + **Narrow Outline:** Slim profile is designed for instant acceleration, boosting paddle speed and allowing easy take-off even with smaller foils.
- + **Tail Rocker:** Smooth take-offs and better clearance while pumping.
- + **Monoconcave Bottom:** Maintains glide and recovers easily when touching down.
- + **Carbon Tracks:** Long, lightweight Carbon tracks provide maximum trimming options across all foil types.
- + **Ventilation System:** Enlarged air vent and drain plug enable pressure release during transport or storage.

## D/LAB Technology

### Hollow Shell Composite Construction

### Sizes:

7'8" x 17.75" (95 l) (Available November)  
8'4" x 18.5" (110 l) (Coming January 2026)



# Downwinder Slim SLS

SUP Downwind

## What's New

- + **Paddle Speed:** Slimmer outline increases paddle speed and glide for maximum efficiency.
- + **Take-Off Ease:** Improved takes off release makes it easier to get on foil maximizing your riding time.
- + **Clearance:** Enhanced clearance during turns and pumping ensures smooth transitions and flow.

## The Downwinder Slim SLS is designed for speed and precision in Downwind SUP Foiling.

With key refinements to its shape, this board improves paddle speed thanks to a slimmer outline, making take-offs easier and more efficient. Its streamlined design also enhances clearance in turns and while pumping, ensuring smooth control across all conditions.

A narrower outline – reduced by 0.5 inch per size – enhances paddle speed, minimizes resistance and boosts glide. Tail rocker improves release and clearance, contributing to seamless transitions and greater overall efficiency.

The clean monoconcave bottom ensures seamless speed and smooth touchdown recovery, maintaining forward momentum at all times. Long Carbon tracks offer extensive trimming options and full foil compatibility, making the setup highly versatile and easily adaptable to your needs.

Built using lightweight Carbon Custom Sandwich construction, the Downwinder Slim SLS combines durability with minimal weight to enhance agility and responsiveness.

Available in size 7'6" × 17.5" (90 l), 8'0" × 18" (105 l) and 8'6" × 18.5" (120 l), the Downwinder Slim SLS is ideal for dedicated downwind riders and those exploring light wind Wing Foiling.



S/L/S

## Technical Details:

- + **Optimized Outline:** Narrower by 0.5 inch per size for faster paddle-up, even with smaller foils.
- + **Tail Rocker:** Promotes easier take-off and improved clearance when pumping.
- + **Monoconcave Bottom:** Promotes clean glide and smooth recovery from touchdowns.
- + **Carbon Tracks:** Extended Carbon tracks allow maximum foil placement flexibility with minimal weight.
- + **Lightweight Construction:** Carbon custom sandwich construction offers strength with reduced weight.

## SLS Technology

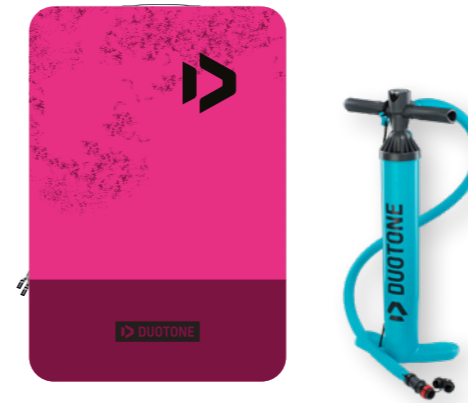
Lightweight Biax Carbon PVC Sandwich construction

## Sizes:

7'6" × 17.5" (90 l)  
8'0" × 18" (105 l)  
8'6" × 18.5" (120 l)



Travel bag and multi pump  
(for board and wing) included



# Downwinder Air

SUP Downwind

## What's New

- + **Increased paddle speed:** Slimmer and longer outline enhances speed, making paddling more effective and efficient.
- + **Easier take-off:** Improved release allows for earlier take-off, even with smaller foils, maximizing your time on the water.

Take your SUP downwind adventures further with the **Downwinder Air**, the inflatable evolution of our downwind board range, designed to offer exceptional paddle speed and effortless take-offs in a small package. With a slimmer, longer outline, this board enhances the downwind journey by boosting your paddle speed and facilitating easier release, even when equipped with smaller foils. Whether you're chasing swells or exploring new waters, the **Downwinder Air** ensures you can navigate with ease and enjoy endless downwind runs.

The DUOTONE Downwinder Air is travel-friendly, lightweight, and resistant to dings, crafted to accompany adventurers wherever they go. Built with light and strong Fusion technology with welded rails, the board promises optimal handling, stiffness, and longevity. Equipped with a longer Carbon plate featuring integrated foil tracks, it offers flexibility for adjusting your setup to suit various foils and conditions. To top it off, the included travel bag and multi pump make transporting your equipment more convenient, ensuring you're always ready for your next adventure.

## More Performance Features:

- + **Travel friendly:** Lightweight construction ensures easy transport and durability against damages.

## Technical Details:

- + **Narrower and longer outline:** Designed for superior paddle speed and fluid downwind navigation.
- + **Longer Carbon plate with integrated foil tracks:** Offers versatile setup options for different foiling scenarios and conditions.
- + **Light and strong Fusion technology with welded rails:** Ensures reliability and robustness in handling, perfect for long-term use.
- + **Travel bag and multi pump (for board and wing) included:** Convenient accessories make transport and set-up straightforward.

## Fusion Technology

Fusion Technology with Welded Rails

## Sizes:

8'2" x 19" (115)



# Crush SLS

Prone

## What's New

- + **Instant Reactions: Updated outline and volume distribution reduce swing weight, increasing responsiveness and control.**

**Introducing the 2026 Crush SLS – meticulously engineered to take your Prone Foiling to the next level with unparalleled precision and glide efficiency.**

Revised dimensions reduce swing weight and deliver lightning-fast response, making it the go-to board for dedicated prone foilers.

A low rocker line promotes effortless pumping and smooth wave connections, while the thin, clean deck provides a direct, responsive connection to the foil beneath your feet.

Soft rails offer forgiveness on touchdowns and comfort when grabbing the rails for duck diving. Tail cut-outs allow for a clean release and easier take-offs, while a subtle nose rocker prevents plowing and ensures a smooth ride.

Engineered for lightweight performance, the Crush SLS skips footstrap inserts to maximize weight savings. Lightweight Carbon tracks and a thinner footpad offer direct feedback and refined control. The full Biax Carbon PVC sandwich construction ensures durability without sacrificing weight or responsiveness.

Coming in 4'2" x 17.5" (27 l) and 4'5" x 18.5" (35 l), the 4'2" is ultra-agile for advanced riders seeking tight, reactive turns while the 4'5" has more volume and stability, ideal for heavier riders or those progressing in Prone Foiling.

## More Performance Features:

- + **Effortless Pumping:** Low rocker facilitates easy pumping and wave connections for a smooth ride.
- + **Direct Connection:** Thin deck gets you closer and provides connected feedback from the foil for improved rider feedback.

## Technical Details:

- + **Tail Cut-Outs:** Allows for easy release and take-off, optimizing performance.
- + **Nose Rocker:** Subtle nose rocker prevents plowing, ensuring fluid transitions during rides.
- + **Lightweight Design:** No footstrap inserts, thinner footpad, and Carbon tracks shave weight for maximum performance.
- + **Construction:** Biax Carbon PVC sandwich construction balances strength, stiffness, weight and durability for high-performance use.

## SLS Technology

Lightweight Biax Carbon PVC Sandwich Construction

## Sizes:

4'2" x 17.5" (27 l)  
4'5" x 18.5" (35 l)



S/L/S



# Strider SLS

Pump / Dock Start

## What's New

- + **Lightweight Biax Carbon construction:** Reduces weight by 200-300g for an agile, responsive ride.
- + **High-density core for strength and rigidity:** Built to withstand the demands of pumpfoiling and dockstarting.
- + **Easy-to-grab rails:** Ensures controlled, comfortable starts on the dock or water.
- + **Thinner footpad with kick tail:** Offers a more direct feel and added leverage for tricks and maneuvers.

Discover the next evolution of Pump Foil and dock start performance with the new Strider SLS. Engineered for lightweight durability and enhanced maneuverability, this board is your ultimate tool for taking every session to new heights.

The Strider SLS features a new Biax Carbon construction that reduces weight by 200-300g, ensuring an incredibly agile and responsive ride. Combined with a high-density core, the board delivers unmatched strength and rigidity to handle the demands of Pump Foiling and dock starting. Designed for controlled and comfortable starts, the easy-to-grab rails provide a secure hold. For a more connected feel, the thinner footpad delivers a direct connection to the board, while the kick tail adds extra leverage for tricks and dynamic maneuvers.

At 3'4" x 16" (14l), the Strider SLS is compact but has enough volume for easy paddling back to the dock, making it the perfect companion for riders getting into dock starting or everyone pushing their limits in Pump Foiling performance.

### Technical Details:

- + New Biax Carbon construction reduces weight by 200-300g
- + High density core for strength and rigidity
- + Easy to grab rails for comfortable and controlled starts
- + Thinner footpad for more direct feel with kick tail for tricks

### SLS Technology

Lightweight Biax Carbon PVC Sandwich Construction

### Sizes:

3'4" x 16" (14l)

# Strider Wake SLS

Wake / Tow / Pump / Kite

## What's New

- + **Wake & Tow Optimized:** Dimensions tuned for peak performance in wake and tow foiling.
- + **Multi-discipline:** Versatile shape also works for pump and kite foiling.
- + **Air-optimized nose & rocker:** Controlled flights, smooth landings, effortless recovery.
- + **Footstrap options:** Multiple setups to match your riding style.
- + **Thin footpad with kick-tail:** Direct board feel and extra leverage for tricks.
- + **Lightweight strength:** Biax Carbon + high-density core = rigid, strong, light.
- + **Leash plug:** Extra safety and convenience, especially for Prone Foiling.

Introducing the Strider Wake SLS - designed for Wake Foiling and Tow Foiling, yet versatile enough to excel across multiple disciplines such as Pump Foiling and Kite Foiling. With its compact and precision-engineered shape, the Strider Wake SLS delivers unmatched agility, easy landings, and control, making it the perfect option for riders looking to push their limits.

Built with premium Biax Carbon construction and a high-density core, the board delivers the ideal balance of strength, rigidity, and lightweight performance. Its air-optimized nose width and rocker guarantee smooth, controlled landings. The DUOTONE Strider Wake SLS offers footstrap options for personalized setups to suit each foiling discipline. A thin footpad delivers a direct feel, while the kick tail provides added leverage for tricks. Designed with a leash plug, this board offers both safety and convenience, ensuring durability and readiness for every type of ride - whether it's Tow, Wake, Pump, or Kite.

At 3'10" x 16.75" (17l), this compact powerhouse delivers the perfect combination of maneuverability, precision, and durability for multi-discipline foiling performance.

### Technical Details:

- + Biax Carbon construction with high density core for light weight, strength and rigidity.
- + Leash plug
- + Thin footpad for direct feel and kick tail for tricks
- + Multiple Footstrap options

### SLS Technology

Lightweight Biax Carbon PVC Sandwich Construction

### Sizes:

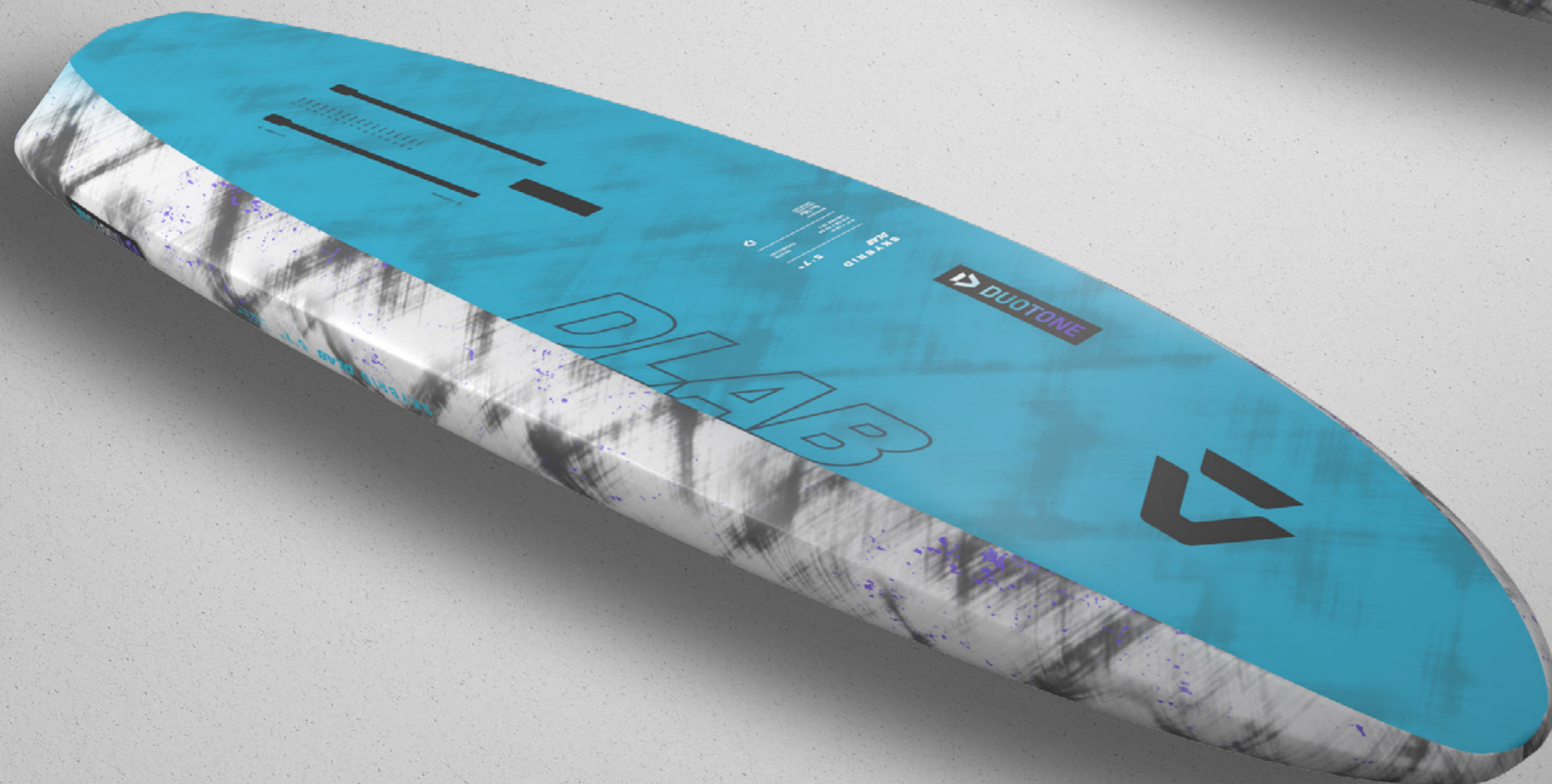
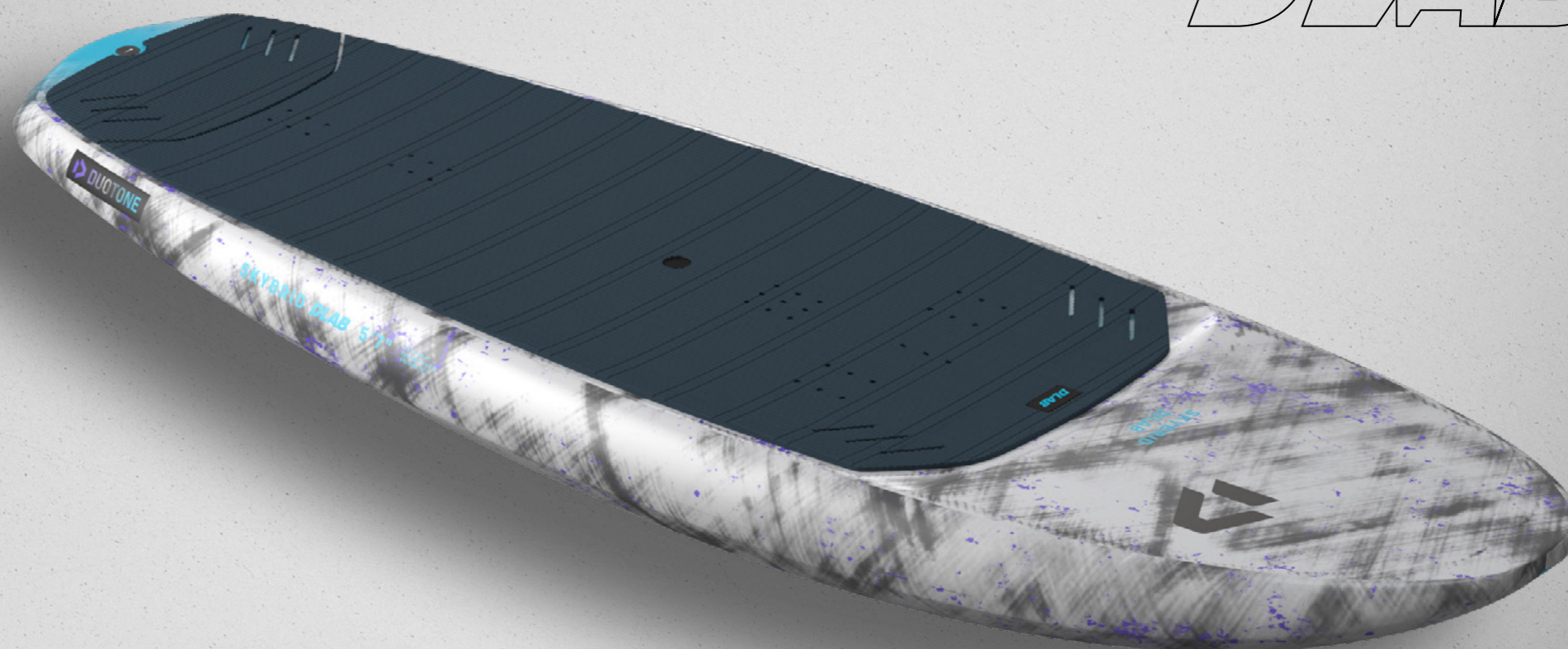
3'10" x 16.75" (17l)

# D/LAB Technology

Our new D/LAB boards are built in a hollow **Shell Composite Construction (SCC)**, a highly advanced monocoque Carbon Sandwich technology, featuring a composite stringer supported hollow core, making the boards **incredibly light and responsive**.

The structure consists of a special high spec Biax Carbon fibre sandwich layup, forming a rigid closed shell providing excellent stiffness & strength to weight ratio. Developed and refined with one of our production facilities for about two years, with multiple boards being tested by our team in a wide range of conditions over an extensive period in multiple locations, we're extremely excited about the introduction of our D/LAB range of foil boards.

# D/LAB



## Key Features:

- + Hollow architecture with lightweight internal composite stringer system – reduces overall board weight by around 30%
- + Monocoque design. The entire structure forms a load bearing shell
- + High spec Carbon Sandwich shell construction with high core to skin thickness increases flexural rigidity
- + High temperature vacuum process ensures optimal fiber-to-resin content and bond strength
- + Foil tracks are reinforced with the internal composite stringer system resulting in a high impact resistance bond to the bottom and deck shell structure.
- + All inserts form a sealed and integrated unit with the Carbon composite shell

WARNING: EXTREMELY ADDICTIVE!

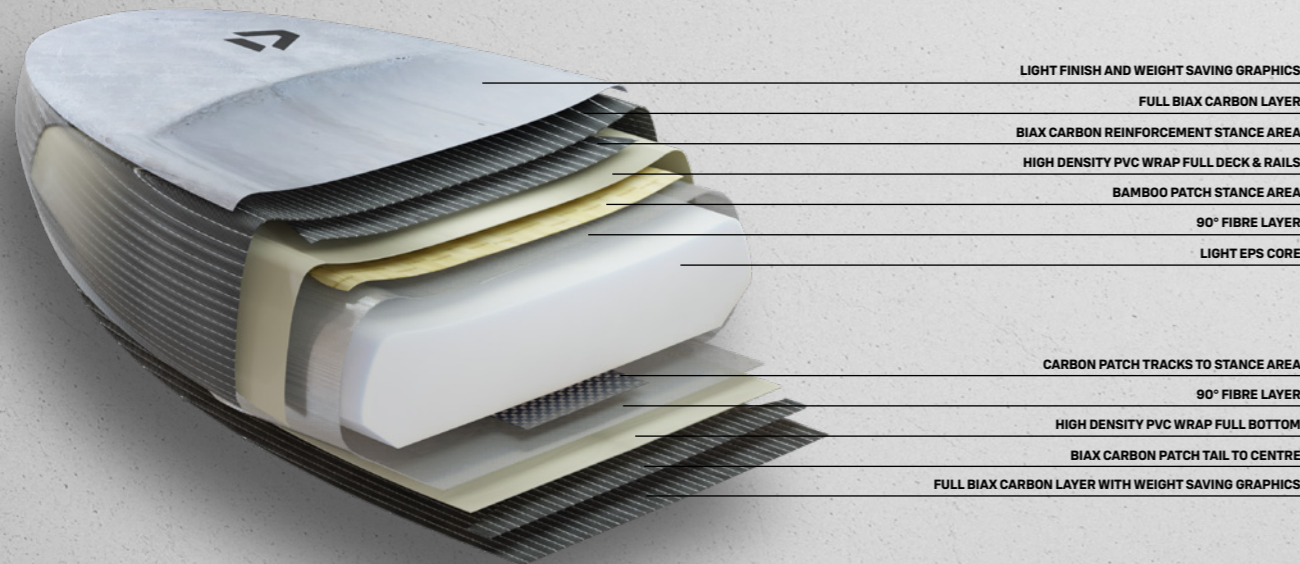
# SLS Technology



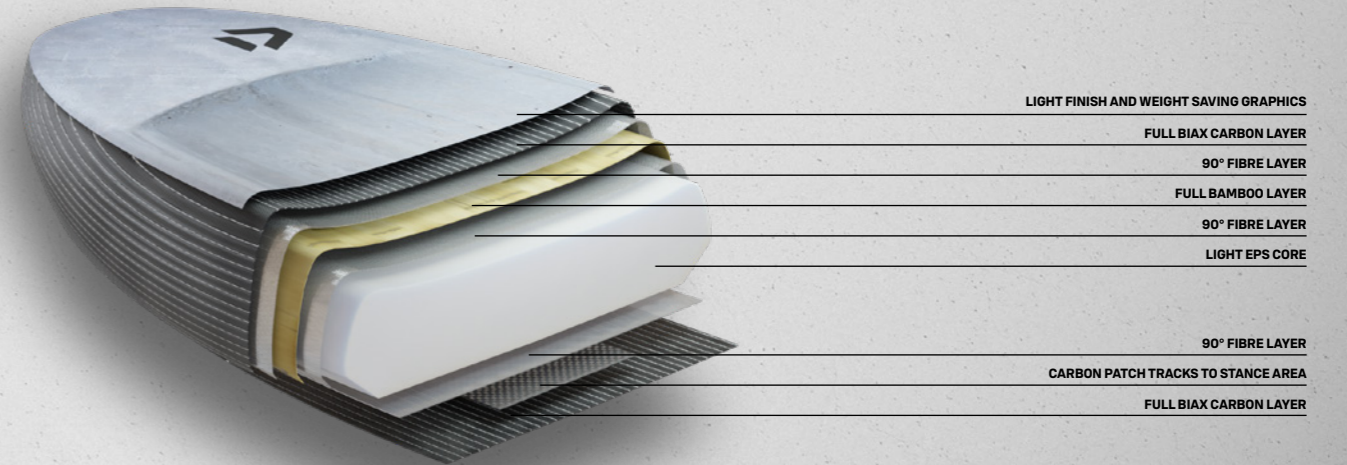
## Carbon PVC Sandwich Construction

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.

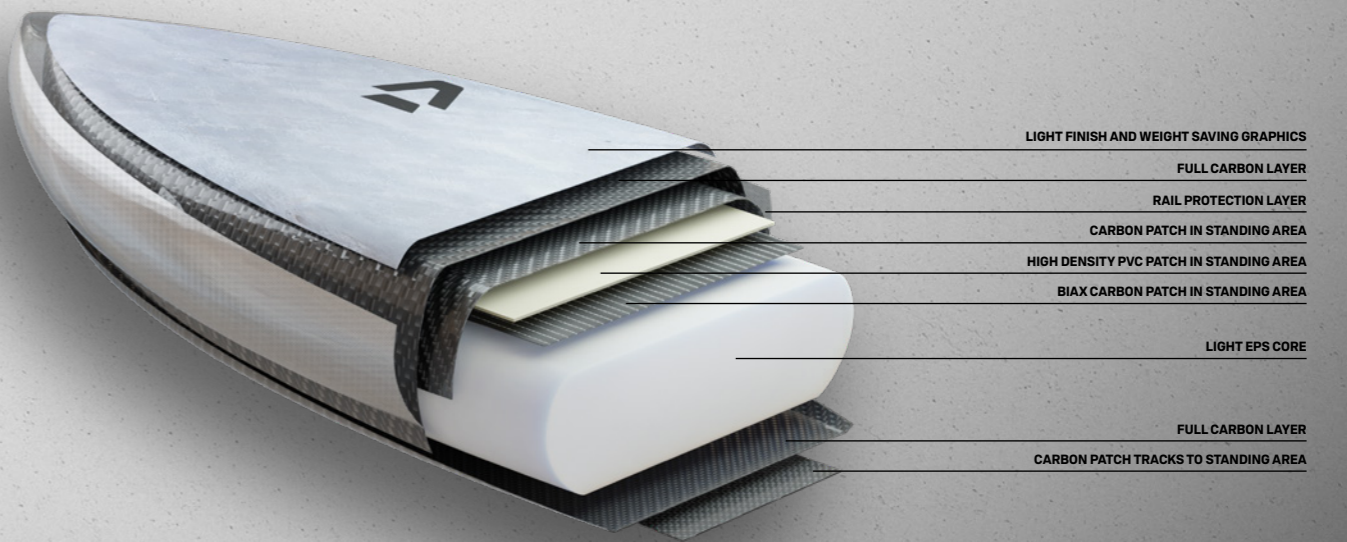
## Sky Style SLS, Skybrid SLS



## Crush SLS



## Downwinder SLS, Downwinder Slim SLS

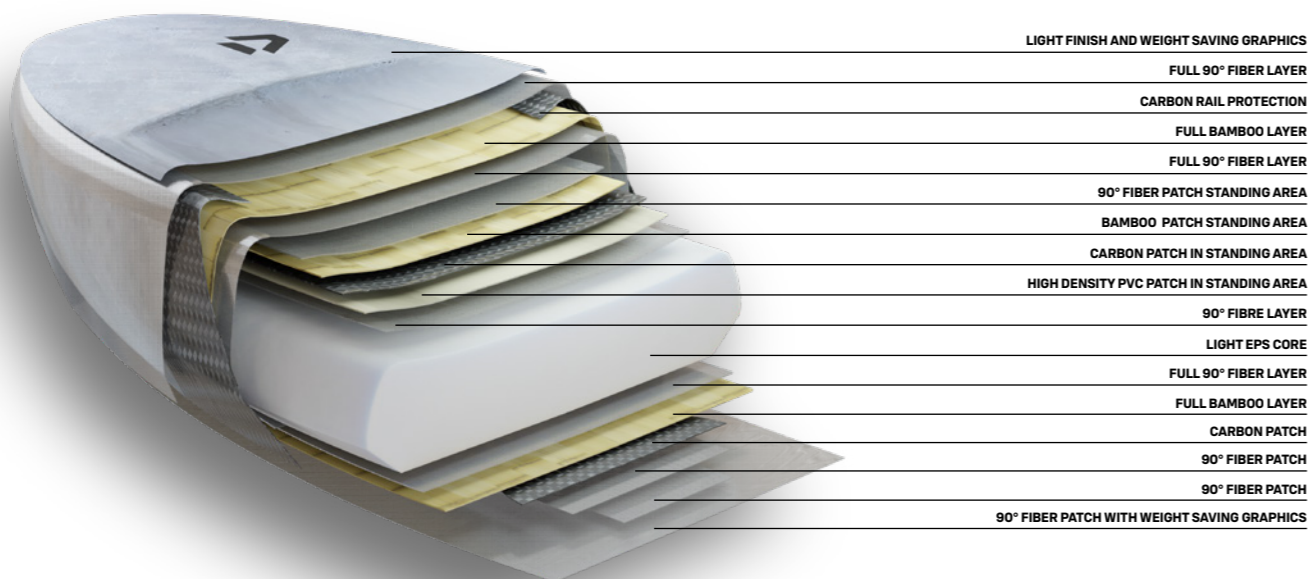


# Original Technology

## 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 Style, Sky Free, Skybrid

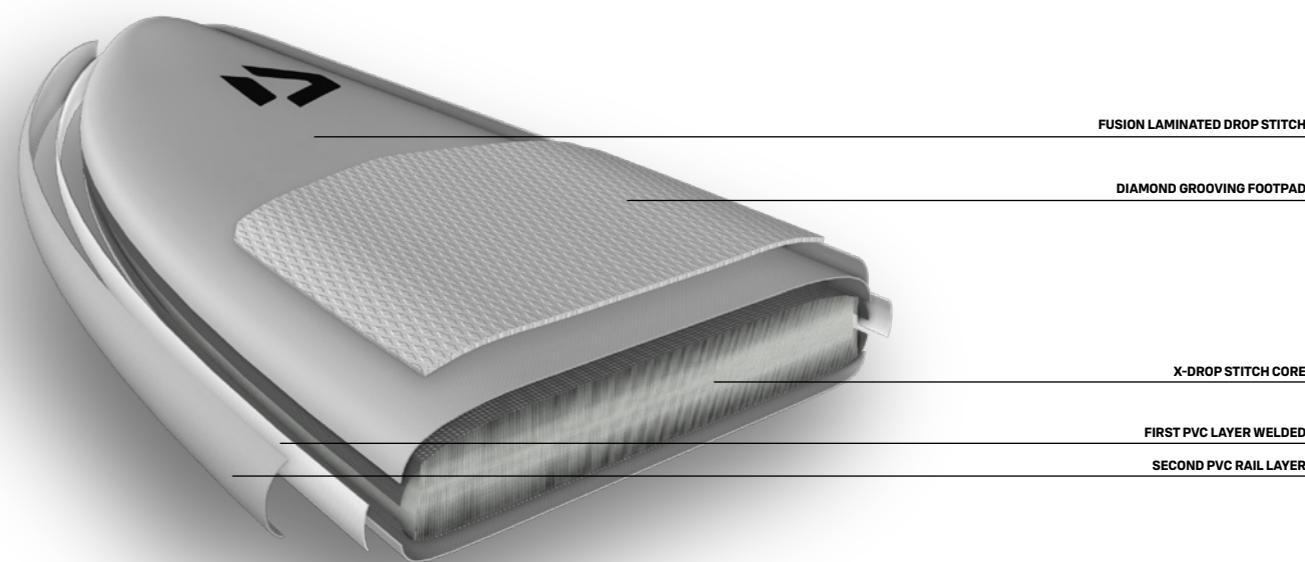


# Inflatable Technology

## Fusion Technology

The Fusion Laminated Drop Stitch technology is the industry's leading construction process for high end inflatable boards. The Fusion technology uses only one base cloth layer, that is sealed or "fused" using Liquid PVC creating a reinforced material that is water and airtight. Thanks to this new process less layers are required eliminating the need of a hand laid PVC layer to the outer core fabric. Lighter than traditional Drop Stitch material Fusion Laminated Drop Stich allows for a smoother finish that you can see and feel. Not only does it enable weight reduction, but it also contributes to a stronger and stiffer board that performs better even at lower inflation pressures.

### Downwinder Air, Sky Air & Skybrid Air



## Welded Rail Technology

Our boards achieve exceptional durability through a heat-welding process on the rails that mechanically bonds the top and bottom layers. This method eliminates the need for glue along the rails, preventing potential leakage issues, and ensures unmatched strength and durability.



# Duotone Foil 2026

True Wing & Foiling

# Crest D/LAB

Prone / Freefly / Wake / Foil Assist

## What's New

- + **Instant Response:** Delivers immediate, intuitive turning for seamless carving.
- + **Speed Range:** Handles a wide range of speeds, from smaller to larger surf.
- + **Wave Connectivity:** Effortlessly connects waves with efficient pumping and glide, with a forgiving stall speed.

**Introducing the Crest D/LAB – expertly crafted for riders seeking peak performance in Prone Foiling, carving turns with a wing, or enjoying foil assist from wind swell to mid-sized waves.**

The Crest D/LAB is built for instant response and fluid carving, adapting seamlessly to a wide range of wave sizes. Whether you're riding mellow peelers or steeper walls, it delivers unmatched versatility and control.

Efficient pumping and excellent glide make connecting waves easy, while a forgiving stall speed ensures consistent momentum and control throughout every ride.

It's unique design allows seamless re-entry from tip breaches, airs, and foil slides – enabling fluid transitions and dynamic maneuvers.

Shaped with a playful outline and upturned wingtips, the Crest D/LAB blends agility with control. Its low-drag D/LAB construction reduces visible hardware, enhancing both performance and sleek, streamlined aesthetics.

Compatible with all D/LAB Tails, S & PX Stabalizers, and the new Monobloc tails, the Crest D/LAB offers extensive tuning options for tailored riding. Available in 675 cm<sup>2</sup>, 800 cm<sup>2</sup>, 925 cm<sup>2</sup>, and 1050 cm<sup>2</sup>, the Crest D/LAB suits a wide range of riders and foiling disciplines.

Experience unmatched turning, glide, and control – the Crest D/LAB brings agility and innovation to every session.

## More Performance Features:

- + **Fluid Re-Entry:** Smooth re-entry from tip breaches, airs, and foil slides promotes dynamic transitions and maneuvers.

## Technical Details:

- + **Curvature Design:** Moustache-style curvature with upturned wing tips enhances control and agility.
- + **Low Drag Construction:** D/LAB build with minimal visible screws ensures performance and clean aesthetics.
- + **Compatibility:** Pairs with all D/LAB Tails, S & PX Stabilizers, and new Monobloc Tails for complete setup flexibility.

## D/LAB Technology

### Computer Simulated HM Carbon Layup

### Sizes:

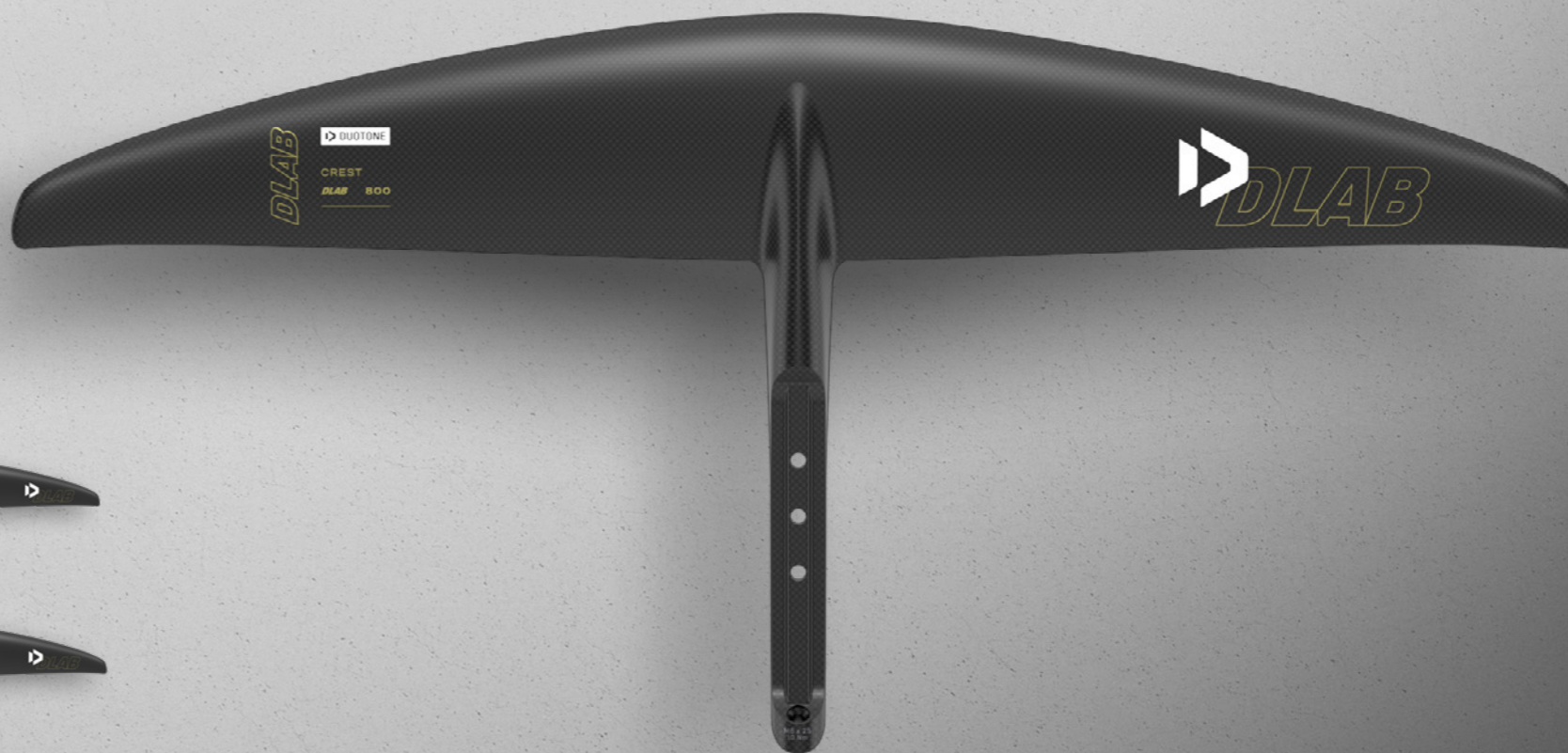
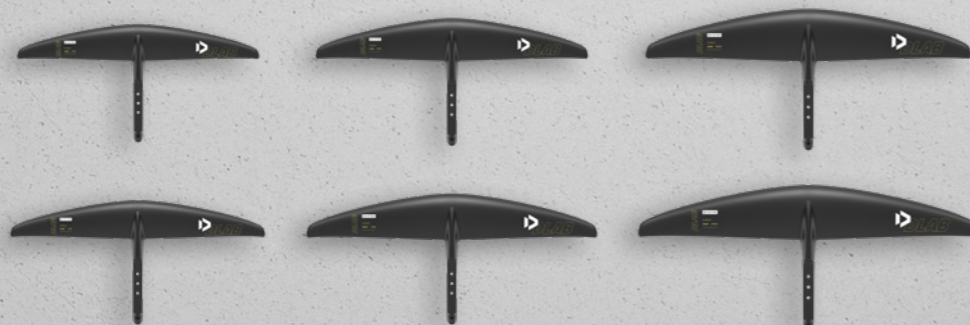
550 CM<sup>2</sup> / AR 9.0 / SPAN 70 CM  
 675 CM<sup>2</sup> / AR 9.3 / SPAN 79 CM  
 800 CM<sup>2</sup> / AR 9.0 / SPAN 85 CM  
 925 CM<sup>2</sup> / AR 8.9 / SPAN 90 CM  
 1050 CM<sup>2</sup> / AR 8.8 / SPAN 96 CM  
 1200 CM<sup>2</sup> / AR 8.6 / SPAN 102 CM

### Wing/Assist:

PX160 / MB-PX145  
 PX160 / MB-PX145  
 PX160 / MB-PX145  
 PX175 / MB-PX160  
 PX175 / MB-PX160  
 PX175 / MB-PX160

### Prone:

S165 / MB-S160  
 S165 / MB-S160  
 S165 / MB-S160  
 S165 / MB-S160  
 S165 / MB-S160  
 S165 / MB-S160





**Technical Details:**

- + **Integrated Construction:** Seamless one-piece Carbon tail and stabilizer with integrated connection for D/LAB front wings.
- + **PX160 Tail Design:** 37 cm tail length (~60 cm total fuselage) provides agile performance for medium to larger front wings.
- + **PX145 Tail Design:** 40 cm tail length (~63 cm total fuselage) delivers a balanced feel for smaller front wings.
- + **Advanced Carbon Layup:** Computer simulated D/LAB layup with a specific Carbon blend using HM and IM fibers for optimized flex and stiffness.

**D/LAB Technology**

Computer Simulated HM Carbon Layup

**Sizes:**

37 CM/PX160  
40 CM/PX145



# Monobloc Tail PX D/LAB

Carbon Tail with fully integrated PX Stab

**What's New**

- + **Drag Minimization:** Engineered for the lowest possible drag, maximizing speed and glide efficiency.
- + **Efficiency:** Higher performance per size thanks to an ultra-efficient one-piece Carbon build.
- + **Optimization:** Tailored fuselage lengths for each size enhance precision, agility, and control.

The Monobloc Tail PX D/LAB sets a new benchmark in Carbon tail design, delivering exceptional efficiency and reduced drag for all D/LAB front wings. This one-piece Carbon tail and stabilizer minimizes drag, offering the lowest resistance in the range while increasing overall performance per size.

Optimized for high-end riding, the Monobloc Tail PX D/LAB features tailored fuselage lengths for each size. With a fluid turning response, it's perfectly suited for wing foiling or assist-powered sessions at higher speeds, delivering smooth, precise handling.

A computer simulated D/LAB carbon layup integrates a special mix and orientation of HM and IM Carbon fibers, balancing stiffness, flex, and durability for a responsive feel that holds up over time. Recommended pairings include the Carve 3.0 D/LAB, Crest D/LAB, and Glide D/LAB to get the most out of this advanced tail design. The Monobloc Tail PX D/LAB is intended to be sized down – for example,

the PX160 provides lift comparable to the PX175 screw-on stabilizer – allowing for tighter control and improved agility.

Available in 37 cm / PX160 and 40 cm / PX145 sizes, the Monobloc Tail PX D/LAB delivers a versatile combination of precision and control, perfectly suited to a range of front wings from medium to small.

Experience maximum fluidity, reduced drag, and premium construction with the Monobloc Tail PX D/LAB.

**More Performance Features:**

- + **Fluid Turning:** Smooth, responsive turning ideal for high-speed, dynamic wing or assist-powered riding.
- + **Versatile Use:** Designed for performance with all D/LAB foils, particularly effective at higher speeds.
- + **Compatibility:** Best paired with Carve 3.0 D/LAB, Crest D/LAB, and Glide D/LAB front wings.
- + **Sizing Versatility:** Can be sized down – PX160 lifts similarly to the PX175 screw-on stabilizer – for refined control.



ART. NO. 42260-3851

# Monobloc Tail S D/LAB

Carbon Tail with fully integrated S Stab

## What's New

- + **Drag Reduction:** Designed for minimal drag, maximizing glide, speed, and efficiency.
- + **Efficiency:** Superior performance per size delivers maximum performance across all conditions.
- + **Optimal Length:** 40 cm tail length (63 cm total fuselage) hits the performance "sweet spot" for most riders.

**The Monobloc Tail S D/LAB marks a new era in our foil program, delivering minimal drag, high efficiency, and optimized performance for swell-powered riding.**

This one-piece carbon tail and stabilizer is engineered to reduce drag to an absolute minimum, increasing speed and glide for exceptional wave-riding performance. Ideal for riders who demand the best, the Monobloc Tail S D/LAB is purpose-built for fluid transitions and seamless control.

With its optimized "sweet spot" fuselage length, the Monobloc Tail S D/LAB suits a wide range of riders and provides a balanced, reactive ride. Its fluid turning response makes it a top choice for prone and downwind foilers chasing clean lines on swell.

Perfectly paired with the Crest D/LAB and Glide D/LAB front wings, the Monobloc Tail S D/LAB unlocks the full potential of swell-powered foiling.

Constructed with a computer-simulated D/LAB layup, the tail integrates a carefully tuned blend of HM and IM carbon fibers, delivering exceptional flex characteristics, strength, and durability.

Available in size 40 cm / S160 (resulting in a ~63 cm total fuselage length), the Monobloc Tail S D/LAB is designed to deliver the perfect balance of agility and control.

Experience precision, flow, and innovation with the Monobloc Tail S D/LAB – the ultimate tail for swell-focused foiling.



## D/LAB Technology

Computer Simulated HM Carbon Layup

## Sizes:

40 CM / S160

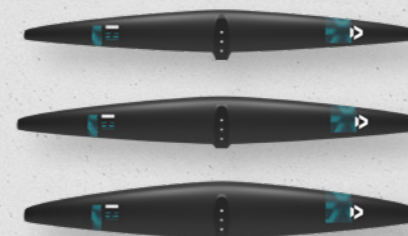
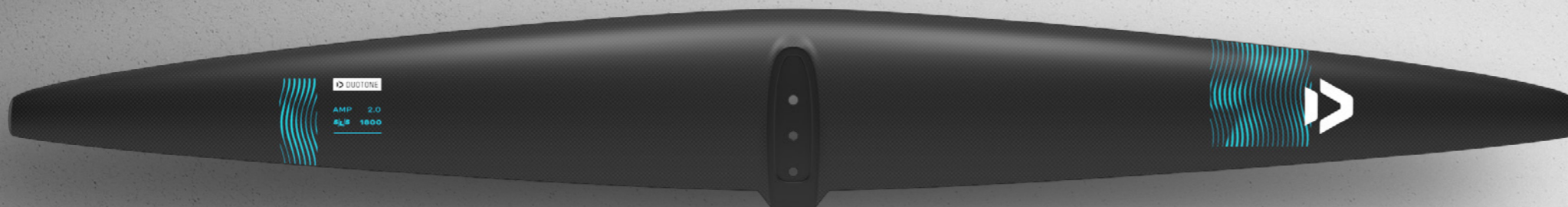


## More Performance Features:

- + **Fluid Turning:** Offers smooth, responsive turning – ideal for downwind runs and wave transitions.
- + **Swell Performance:** Built for swell-powered riding: ideal for Prone and Downwind Foiling, as well as FreeFly Wing Foiling in a strapless setup.

## Technical Details:

- + **Integrated Design:** Seamless one-piece Carbon tail and stabilizer with integrated connection for D/LAB front wings.
- + **Optimized Length:** 40 cm tail (~63 cm total fuselage) strikes the ideal balance between agility and control.
- + **Advanced Layup:** Computer simulated D/LAB-specific Carbon construction uses a strategic blend of HM and IM fibers for tuned flex, responsiveness, and durability.



**Sizes:**

- 1550 CM² / AR 13.2 / SPAN 143 CM
- 1800 CM² / AR 12.2 / SPAN 148 CM
- 2100 CM² / AR 9.7 / SPAN 143 CM

**Technical Details:**

- + **New profile:** Higher lift to drag ratio – reduces drag without taking away the start- and stall-friendliness
- + **Lower sweep angle:** Brings the center of lift forward for higher pump & glide efficiency and a lively feel
- + **Tailored Carbon layups:** Perfectly matching each individual size for direct energy transfer and desired flex
- + **Pairs with H Stabilizers:** Compatible with H Stabs ranging from 125 for pro-level performance to 210 for entry-level riders.
- + **Works with all Duotone masts:** Fully compatible with AL, SLS, and D/LAB masts. Recommended with SLS for heavier riders for best energy transfer.

# Amp 2.0 SLS

Pump / Dockstart

**What's New**

- + **Higher pumping efficiency:** Up to 20% less energy consumption in test sessions – for longer rides with reduced fatigue.
- + **Better projection:** Easy to stay high and low drag on the mast with minimal rider input.
- + **More lively:** Intuitive, flowing turns for a smooth and effortless ride.

**More Performance Features:**

- + **Stall-friendly and easy to start:** Perfect for riders of all levels, offering a smooth learning curve and improved accessibility.

**SLS Technology**

**Strong Light Superior**

The Amp 2.0 SLS marks the next generation of Pump Foiling performance, designed with cutting-edge advancements to enhance pump and glide efficiency. Tailored specifically for riders who demand maximum projection and glide with minimal effort, the new Amp 2.0 offers a significant leap forward in pumping efficiency and energy transfer. Our testers recorded a 20% improvement in energy savings, making the Amp 2.0 SLS the ultimate tool for effortless Pump Foiling.

With a new profile boasting a higher lift-to-drag ratio, the Amp 2.0 SLS combines lower drag with better projection, which makes it easy to stay high up on foil with minimal rider input. Its stall-friendly design makes starts easy, while the lower sweep angle ensures better pump and glide efficiency with more lively turning.

Crafted with perfectly tailored Carbon layups, each size is optimized for direct energy transfer and the perfect flex for its specifications. Paired with a range of H stabilizers – from the 125 (pro-level) to the 210 (entry-level) – and compatible with all Duotone masts, including AL, SLS, and D/LAB, this wing is built to adapt to every riding style and learning curve.

Available in three sizes, the sporty 1550 cm², the all-round 1800 cm², and the user-friendly 2100 cm² – the Amp 2.0 SLS offers a wide range of options to suit every rider's needs, from beginners starting their journey to pros seeking peak performance.





# Free 2.0

Freeride / Allround

## What's New

- + **Passive take-off:** Lifts easy vanced pumping technique.
- + **Stable and easy:** Great pitch stability, good glide and exceptional stall speed allow for quick progression
- + **Wide speed range:** Great range from very slow stall speed to fast and controlled top-end.
- + **Good pump & glide:** Offers great range of use from flatwater lakes to small waves.

**Redesigned for versatility and ease of use, the Free 2.0 is the ideal choice for riders looking for a balanced combination of lift, control, and intuitive riding. This versatile foil delivers exceptional performance for freeride and all-around foiling sessions, ensuring a smooth, stable, and enjoyable ride across a wide range of conditions.**

With a wider cord in the center, the Free 2.0 provides plenty of lift while remaining stall-friendly and pitch-stable, making it accessible for riders progressing into intermediate and advanced riding stages and offers forgiving, yet fun performance when pushing the limits. The thinned-out tips contribute to lively and intuitive

turning, allowing for seamless carving and dynamic maneuvers. Even during tip breaches, the wing maintains uninterrupted performance, offering a balanced feel in all situations.

Built with a Carbon and fiberglass hybrid layup, the Free 2.0 optimizes flex while keeping weight low and strength high, making it both durable and cost-effective. This construction ensures an excellent balance between accessibility and performance, delivering an exceptional freeride experience at a budget-friendly price.

Available in three sizes – 1300 cm<sup>2</sup>, 1600 cm<sup>2</sup>, and 1900 cm<sup>2</sup> – the Free 2.0 pairs perfectly with the new 195, 225, or 260 PX stabilizers, offering a tailored setup for any riding style or condition.

## Original Technology

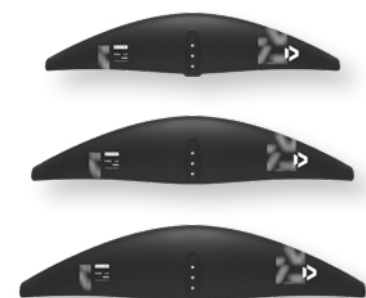
### Hybrid Glass-Carbon Construction

## Sizes:

- 1300 CM<sup>2</sup> / AR 7.2 / SPAN 97 CM
- 1600 CM<sup>2</sup> / AR 7.0 / SPAN 106 CM
- 1900 CM<sup>2</sup> / AR 6.8 / SPAN 114 CM

## Technical Details:

- + **Modern curvature:** Moustache style curvature with upturned wing tips for great control and intuitive tuning
- + **Lifty outline:** With lots of surface in the center for low stall speed and improved pitch control
- + **Thinned-out tips:** For lively reactions
- + **Hybrid construction:** Mix of Carbon and fiberglass layers – designed for excellent balance between strength, flex, weight
- + **Pairs with PX stabilizers:** Compatible with the new 195, 225, and 260 PX stabs – each perfectly matching the respective front wing size.

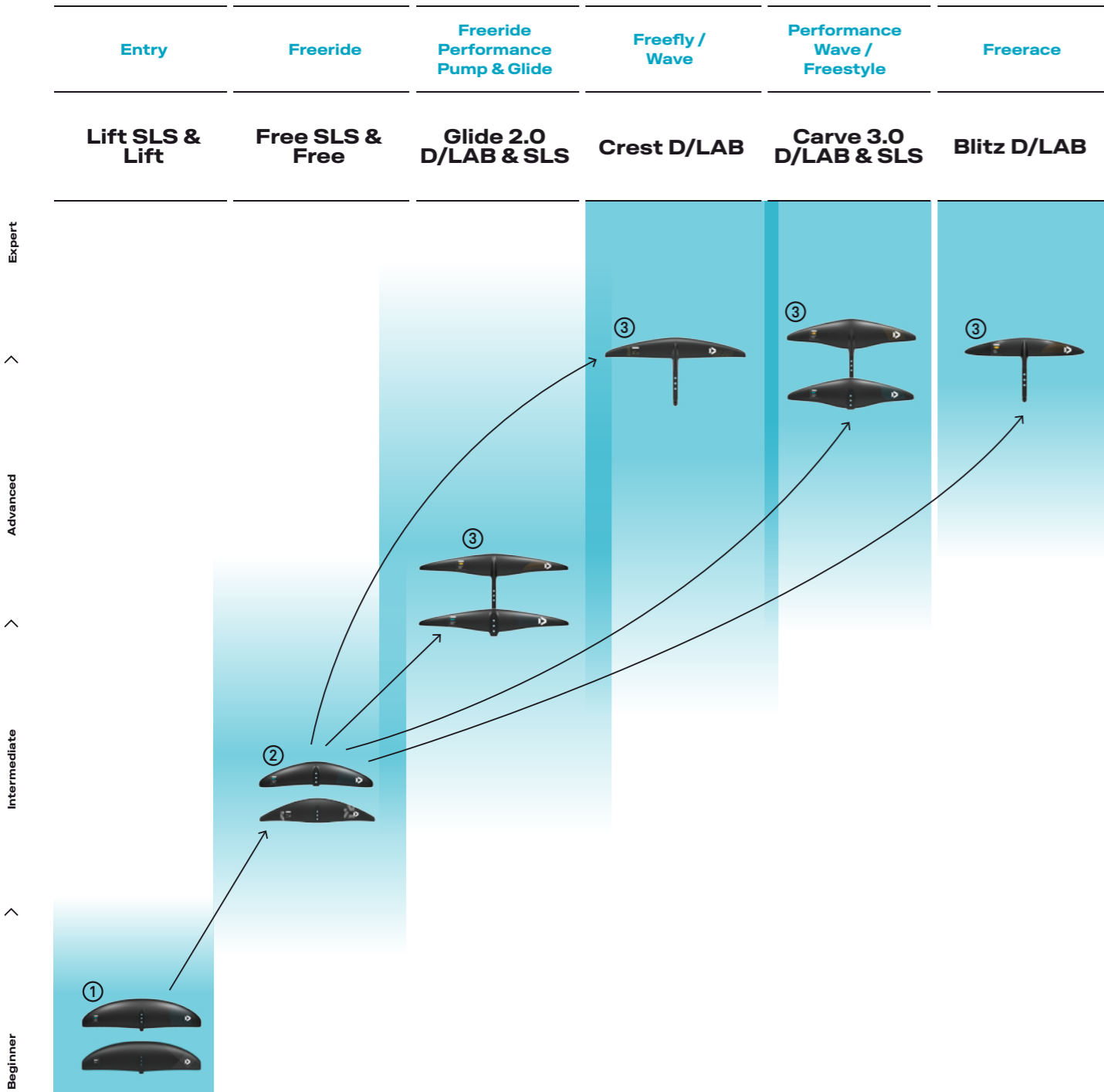


## More Performance Features:

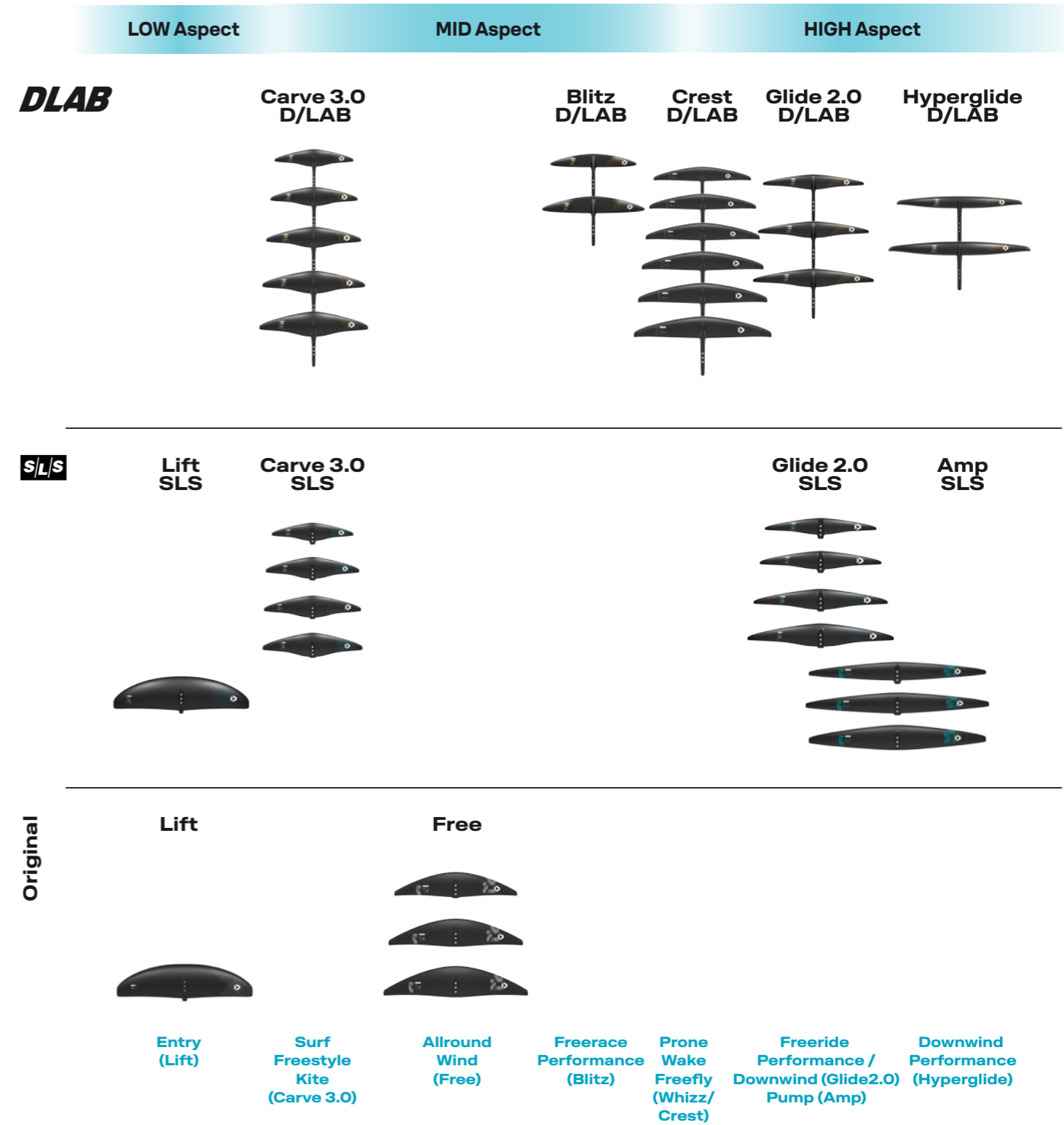
- + **Uninterrupted tip breaches:** Maintains stability and control, even when pushing the limits.



# Your Wing Foiling Journey

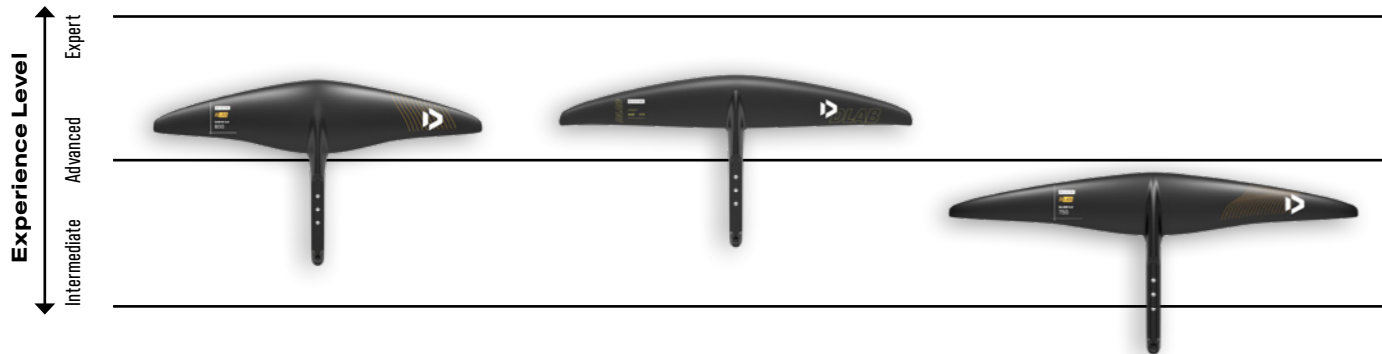


# Foil Range 2025/26



# Carve – Crest – Glide What's for you?

**Carve 3.0** Performance Wave / Freestyle / Kite  
**Crest** Prone / Wave / Freefly  
**Glide 2.0** Performance Freeride / Downwind



# DUOTONE WING & FOILING QUICKFINDER



	<b>New</b> Unit D/LAB 42260-3524	<b>New</b> Unit SLS 42260-3534	<b>New</b> Unit SLS Concept Blue 42260-3535	<b>New</b> Unit 42260-3519
Category	Freeride / Freestyle / Wave	Freeride / Freestyle / Wave	Freeride / Freestyle / Wave	Freeride / Freestyle / Wave
Sizes	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	2.0 2.5 3.0 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
Colours	C05 - Turquoise	C04 - Sand	C03 - Undyed	C01 - Fresh-Green C02 - Bright-Orange
Available	Available	Available	Available	Available
Key Facts/Improvements	<ul style="list-style-type: none"> <li>+ Extremely balanced on all courses and wind speeds</li> <li>+ Higher power generation with more direct and very intuitive on/off</li> <li>+ Improved drift stability and steering on the wave</li> <li>+ Highest performance available with lightest weight, greatest power and best flex response</li> </ul>	<ul style="list-style-type: none"> <li>+ Extremely balanced on all courses and wind speeds</li> <li>+ Higher power generation with more direct and very intuitive on/off</li> <li>+ Improved drift stability and steering on the wave</li> <li>+ Performance between Original and D/LAB, with lighter weight and higher stiffness vs. original Unit</li> </ul>	<ul style="list-style-type: none"> <li>+ Extremely balanced on all courses and wind speeds</li> <li>+ Higher power generation with more direct and very intuitive on/off</li> <li>+ Improved drift stability and steering on the wave</li> <li>+ Performance between Original and D/LAB</li> <li>+ Bio-based bladder: 29% lower carbon footprint</li> <li>+ Recycled Plastic parts: Min. 50% post industrial recycled material inside all plastic parts</li> <li>+ Undyed fabrics</li> </ul>	<ul style="list-style-type: none"> <li>+ Extremely balanced on all courses and wind speeds</li> <li>+ Higher power generation with more direct and very intuitive on/off</li> <li>+ Improved drift stability and steering on the wave</li> </ul>
Technical Details	<ul style="list-style-type: none"> <li>+ Aluula Gold Leading Edge and Strut for lightest weight and most direct response available</li> <li>+ Fusion Boom &amp; Handle options</li> <li>+ Reduced LE diameter for lowest drag and highest top speeds</li> <li>+ Less profile depth in center with more profile at quarter span points optimizes sheeting angles across the span of the wing, resulting in instant power, improved on/off, better top end and improved riding angles</li> <li>+ Compact outline throughout the range for great maneuverability</li> <li>+ New wider &amp; stiffer leading edge handle design for direct steering behaviour while surfing</li> <li>+ Deeper canopy at quarter-span stabilizes luffing with neutral to slightly positive lift for a very light feel through maneuvers and on the wave</li> <li>+ MOD3 S canopy - direct power, strong &amp; durable</li> </ul>	<ul style="list-style-type: none"> <li>+ Aluula Gold L1 Panel for stiffness and reduced weight, combined with PentaTX in remaining LE and Strut for direct response and further weight reduction</li> <li>+ Fusion Boom &amp; Handle options</li> <li>+ Less profile depth in center with more profile at quarter span points optimizes sheeting angles across the span of the wing, resulting in instant power, improved on/off, better top end and improved riding angles</li> <li>+ Compact outline throughout the range for great maneuverability</li> <li>+ New wider &amp; stiffer leading edge handle design for direct steering behaviour while surfing</li> <li>+ Deeper canopy at quarter-span stabilizes luffing with neutral to slightly positive lift for a very light feel through maneuvers and on the wave</li> <li>+ MOD3 S canopy - direct power, strong &amp; durable</li> </ul>	<ul style="list-style-type: none"> <li>+ Lightweight Aluula Gold L1 Panel for stiffness and reduced weight, combined with undyed PentaTX in remaining LE and Strut for direct response and further weight reduction</li> <li>+ Fusion Boom &amp; Handle options</li> <li>+ Less profile depth in center with more profile at quarter span points optimizes sheeting angles across the span of the wing, resulting in instant power, improved on/off, better top end and improved riding angles</li> <li>+ Compact outline throughout the range for great maneuverability</li> <li>+ New wider &amp; stiffer leading edge handle design for direct steering behaviour while surfing</li> <li>+ Deeper canopy at quarter-span stabilizes luffing with neutral to slightly positive lift for a very light feel through maneuvers and on the wave</li> <li>+ Undyed MOD3 S canopy - direct power, strong &amp; durable</li> </ul>	<ul style="list-style-type: none"> <li>+ Fusion Boom &amp; Handle options</li> <li>+ Less profile depth in center with more profile at quarter span points optimizes sheeting angles across the span of the wing, resulting in instant power, improved on/off, better top end and improved riding angles</li> <li>+ Compact outline throughout the range for great maneuverability</li> <li>+ New wider &amp; stiffer leading edge handle design for direct steering behaviour while surfing</li> <li>+ Deeper canopy at quarter-span stabilizes luffing with neutral to slightly positive lift for a very light feel through maneuvers and on the wave</li> <li>+ MOD3 S canopy - direct power, strong &amp; durable</li> </ul>

	<b>New</b> Ventis FS D/LAB 42250-3524	<b>New</b> Ventis FS 42250-3526	<b>New</b> Float SLS 42260-3533	<b>New</b> Float 42260-3532	<b>New</b> Stash 42260-3550
Category	Lightwind/Freeride	Lightwind/Freeride	Wave / Freestyle	Wave / Freestyle	Parawing / Downwind
Sizes	7.0 8.0	7.0 8.0	2.0 2.5 3.0 3.5 4.0 4.5 5.0 5.5	2.0 2.5 3.0 3.5 4.0 4.5 5.0 5.5	2.2 2.8 3.4 4.0 4.8 5.6
Colours	C12 - Heron/Dark-Grey	C10 - Purple/Light-Grey C11 - Yellow/Dark-Blue	C04 - Sand	C06 - Fuzzy-Pink	C13 - Lime/White C14 - White/Black C15 - Purple/Dark-grey
Available	Available	Available	March 2026	March 2026	Dec / Jan 2025/26
Key Facts/Improvements	<ul style="list-style-type: none"> <li>+ New Fusion handles and boom option with pistol grip</li> </ul>	<ul style="list-style-type: none"> <li>+ New Fusion handles and boom option with pistol grip</li> </ul>	<ul style="list-style-type: none"> <li>+ Extremely smooth &amp; direct power delivery with very stable draft position when sheeting</li> <li>+ Low drag &amp; slippery when luffing or going upwind on a wave</li> <li>+ Great drift stability and float of the wing with TE staying up longer</li> <li>+ Superb top end</li> <li>+ Lower drag, lighter weight and higher stiffness vs. original Float</li> </ul>	<ul style="list-style-type: none"> <li>+ Extremely smooth power delivery with very stable draft position when sheeting</li> <li>+ Lower drag when luffing or going upwind on a wave</li> <li>+ Improved drift stability and float of the wing with TE staying up longer</li> <li>+ Better top end</li> </ul>	<ul style="list-style-type: none"> <li>+ Highly improved flying stability</li> <li>+ Highly improved upwind angles</li> <li>+ Increased power and optimized power distribution</li> <li>+ Better depower</li> <li>+ Optimized handle and rider comfort</li> <li>+ More performance features</li> <li>+ Intuitive steering</li> <li>+ Easy to bring in</li> <li>+ Lightweight and easy to stash</li> </ul>
Technical Details	<ul style="list-style-type: none"> <li>+ Lightest weight, fastest response, and highest performance in its class for unmatched lightwind capability</li> <li>+ Awesome upwind performance allows you to explore more terrain even in the lightest conditions</li> <li>+ Stable draft position and smooth gust response provide a predictable and comfortable ride in varying wind conditions</li> <li>+ Effective tip reduction facilitates easy starts and minimizes tip drag, enhancing overall control and performance</li> <li>+ Comfortable and ergonomic handling reduces fatigue, allowing for longer, more enjoyable sessions</li> <li>+ Light, neutral, and effortless in flight, the wing provides an intuitive and responsive riding experience</li> <li>+ Fusion handles and boom option offer multiple options, allowing riders to tailor their setup for optimal comfort and performance</li> <li>+ Aluula frame and strut provide unparalleled strength-to-weight ratio, enhancing overall performance and responsiveness</li> <li>+ Light and rigid construction ensures longevity while maintaining the wing's ultra-lightweight characteristics</li> <li>+ Deep and precise profile shaping delivers more power and smoother gust response for optimal control in varying conditions</li> <li>+ Ergonomic strut profile ensures comfortable handling and reduces rider fatigue, enabling longer sessions with less strain</li> </ul>	<ul style="list-style-type: none"> <li>+ Direct power delivery ensures the earliest possible flight in lightwind conditions, maximizing your time on the water</li> <li>+ Awesome upwind performance allows you to explore more terrain and easily return to your starting point</li> <li>+ Stable draft position and smooth gust response provide a predictable and comfortable ride in varying wind conditions</li> <li>+ Effective tip reduction facilitates easy starts and minimizes tip drag, enhancing overall control and performance</li> <li>+ Comfortable and ergonomic handling reduces fatigue, allowing for longer, more enjoyable sessions</li> <li>+ Light, neutral, and effortless in flight, the wing provides an intuitive and responsive riding experience</li> <li>+ The new Fusion handles and boom allow you to choose between handles and boom on a single wing and feature a sleek, highly ergonomic Carbon construction with a pistol grip for effortless half-flagging of the wing</li> <li>+ Refined profile shaping and tip twist optimize airflow, enhancing overall performance and efficiency across various wind conditions</li> <li>+ Reduced tip design minimizes drag and improves maneuverability, facilitating easier starts and more responsive handling</li> <li>+ Ergonomic strut profile ensures comfortable handling and reduces fatigue, enabling longer sessions with less strain</li> </ul>	<ul style="list-style-type: none"> <li>+ PentaTX in LE and strut for direct response and weight reduction. 135g PentaTX features 5 times higher tear resistance and 50% less elongation vs. standard 160g dacron.</li> <li>+ Fusion Boom for light weight and intuitive handling</li> <li>+ Less profile depth in center with more profile at quarter span points optimizes sheeting angles across the span of the wing, resulting in instant power, improved on/off, lower drag, better top end, improved riding angles and higher side-to-side stability</li> <li>+ Low sweep angle outline and forward oriented profile depth locks the power in the front of the wing for a slightly front handed power delivery and light weight feel with very stable draft position when sheeting</li> <li>+ Wide &amp; stiff leading edge handle design for direct steering behaviour while surfing</li> <li>+ Minimal overall weight using proven 160g Dacron through the entire frame, no windows and boom only</li> <li>+ MOD3 S canopy - direct power, strong &amp; durable</li> </ul>	<ul style="list-style-type: none"> <li>+ Fusion Boom for light weight and intuitive handling</li> <li>+ Less profile depth in center with more profile at quarter span points optimizes sheeting angles across the span of the wing, resulting in instant power, improved on/off, lower drag, better top end, improved riding angles and higher side-to-side stability</li> <li>+ Low sweep angle outline and forward oriented profile depth locks the power in the front of the wing for a slightly front handed power delivery and light weight feel with very stable draft position when sheeting</li> <li>+ Wide &amp; stiff leading edge handle design for direct steering behaviour while surfing</li> <li>+ MOD3 S canopy - direct power, strong &amp; durable</li> </ul>	<ul style="list-style-type: none"> <li>+ New ergonomic carbon handle with C-shaped extender allowing to get your front hand under the A-lines for higher riding comfort and greater de-power.</li> <li>+ Integrated connection solution for bridle-lines and harness-line for a clean and tangle-free handle.</li> <li>+ Ultra lightweight &amp; easy to stash 30g paragliding ripstop - flies effortless through lulls and gybes</li> <li>+ Short lines for easy take-in and stashing</li> <li>+ Stabilized leading edge offering smooth flight &amp; gradual de-power through the entire wind range.</li> <li>+ New sheathed lines offering higher riding stability with lower tendency of tangling</li> <li>+ Quick sorting and re-launch through differently colored LE and LE center panels and A, B &amp; C-lines.</li> </ul>

	<b>New</b> <b>Sky Style SLS</b> 42260-3602	<b>New</b> <b>Sky Style</b> 42260-3606	<b>New</b> <b>Skybrid D/LAB</b> 42260-3615	<b>New</b> <b>Skybrid SLS</b> 42260-3610	<b>New</b> <b>Skybrid</b> 42260-3611	<b>New</b> <b>Skybrid Air</b> 42260-3618	<b>New</b> <b>Sky Free / Sky Free DST</b> 42260-3604 / 42260-3607 (6'2" DST)	<b>New</b> <b>Sky Air</b> 42260-3616	<b>New</b> <b>Sky Start DST</b> 42260-3605	
Category	Wave / Freestyle / Freeride	Wave / Freestyle / Freeride	Freeride / Freely / Parawing	Freeride / Freely / Parawing	Freeride / Freely / Parawing	Freeride / Freely / Travel	Freeride	Freeride / Entry	Entry	Category
Sizes	4'2" x 18.25" (25l) 4'4" x 19.5" (35l) 4'6" x 21.5" (45l) 4'8" x 22.25" (55l) 4'10" x 23" (65l) 5'0" x 23.75" (75l) 5'2" x 24.5" (85l) 5'4" x 25.25" (95l)	5'0" x 23.75" (75l) 5'2" x 24.5" (85l) 5'4" x 25.25" (95l)	5'7" x 20.5" (70l)	5'2" x 18" (45l) 5'5" x 20" (60l) 5'7" x 20.5" (70l) 5'9" x 21" (80l) 5'11" x 21.5" (90l) 6'1" x 22" (100l) 6'4" x 23" (115l) 6'7" x 24" (130l)	5'9" x 21" (80l) 5'11" x 21.5" (90l) 6'1" x 22" (100l) 6'4" x 23" (115l) 6'7" x 24" (130l)	6'0" x 22.25" (95l) 6'4" x 23.25" (110l)	5'8" x 26" (105l) 5'11" x 27" (120l) 6'2" x 28" (135l) - DST	6'2" x 25" (120l) 6'6" x 25.75" (140l) 7'4" x 31" (200l) + Side & Tail Fins	7'4" x 31.5" (170l)	Sizes
Available	September 2025	September 2025	September 2025	September 2025	March 2026	March 2026	March 2026	March 2026	March 2026	Available
Key Facts/Improvements	<ul style="list-style-type: none"> <li>+ Improved stability in starts, take-off and landings</li> <li>+ Higher responsiveness on the wave and in maneuvers</li> <li>+ More efficient take-off</li> <li>+ Reduced catching during tight turns</li> </ul>	<ul style="list-style-type: none"> <li>+ Improved stability in starts, take-off and landings</li> <li>+ Higher responsiveness on the wave and in maneuvers</li> <li>+ More efficient take-off</li> <li>+ Reduced catching during tight turns</li> </ul>	<ul style="list-style-type: none"> <li>+ Hollow Shell composite construction with incredible weight and stiffness</li> <li>+ Easiest take-off with earliest release</li> <li>+ Lowest swing weight - pumping and response almost like a prone board, with all the benefits of volume and buoyancy</li> </ul>	<ul style="list-style-type: none"> <li>+ Improved take-off efficiency</li> <li>+ Increased maneuverability and clearance</li> <li>+ Stable and accessible performance</li> <li>+ Great for Wing, Parawing, Foil Assist &amp; Prone (5'2" / 5'5")</li> </ul>	<ul style="list-style-type: none"> <li>+ Improved take-off efficiency</li> <li>+ Increased maneuverability and clearance</li> <li>+ Stable and accessible performance</li> <li>+ Great for Wing, Parawing &amp; Foil Assist</li> </ul>	<ul style="list-style-type: none"> <li>+ Improved take-off efficiency</li> <li>+ Increased maneuverability and clearance</li> <li>+ Stable and accessible performance</li> <li>+ Lightweight and easy for traveling</li> </ul>	<ul style="list-style-type: none"> <li>+ Improved glide</li> <li>+ Earlier take-off</li> <li>+ Increased stability</li> <li>+ Stable and accessible performance for fast and easy progress</li> </ul>	<ul style="list-style-type: none"> <li>+ Improved glide</li> <li>+ Earlier take-off</li> <li>+ Better straight-line stability</li> <li>+ Stable and accessible performance for fast and easy progress</li> <li>+ Great for traveling</li> </ul>	<ul style="list-style-type: none"> <li>+ Highly increased stability</li> <li>+ Very smooth transition from glide to flight</li> <li>+ Strong construction built for years of progression (DST)</li> </ul>	Key Facts/Improvements
Technical Details	<ul style="list-style-type: none"> <li>+ Wider nose improves stability, take-off and landings</li> <li>+ Thinner recessed deck gets feet closer to the foil for improved reactions</li> <li>+ High rocker for reactive riding on the wave and in maneuvers</li> <li>+ Rounded rail apex for neutral touch-down behavior</li> <li>+ Multiple footstrap options</li> <li>+ Lightweight Carbon tracks</li> <li>+ Lightweight Biax Carbon PVC sandwich construction</li> </ul>	<ul style="list-style-type: none"> <li>+ Wider nose improves stability, take-off and landings</li> <li>+ Thinner recessed deck gets feet closer to the foil for improved reactions</li> <li>+ High rocker for reactive riding on the wave and in maneuvers</li> <li>+ Rounded rail apex for neutral touch-down behavior</li> <li>+ Multiple footstrap options</li> <li>+ Solid vacuum epoxy construction with bamboo sandwich</li> </ul>	<ul style="list-style-type: none"> <li>+ Hollow Shell composite construction reduces overall weight by over 30% vs. SLS construction (around 1.8 kg lighter!)</li> <li>+ Slightly longer and narrower outline for improved glide and take-off</li> <li>+ New diamond tail with wide and stable deck and increased rail bevels for better clearance</li> <li>+ Recessed deck for direct connection to the foil</li> <li>+ Long Carbon tracks for maximum trimming options for all types of foils</li> <li>+ Larger air vent and drain plug for pressure release when not in use</li> </ul>	<ul style="list-style-type: none"> <li>+ Slightly longer and narrower and outline for improved glide and take-off</li> <li>+ New diamond tail with wide and stable deck and increased rail bevels for better clearance</li> <li>+ Recessed deck for direct connection to the foil</li> <li>+ Longer Carbon tracks</li> <li>+ Multiple footstrap options</li> <li>+ Lightweight Biax Carbon PVC sandwich construction</li> </ul>	<ul style="list-style-type: none"> <li>+ Slightly longer and narrower outline for improved glide and take-off</li> <li>+ New diamond tail with wide and stable deck and increased rail bevels for better clearance</li> <li>+ Recessed deck for direct connection to the foil</li> <li>+ Longer Carbon tracks</li> <li>+ Multiple footstrap options</li> <li>+ Light and strong Bamboo Sandwich Vacuum Epoxy construction</li> </ul>	<ul style="list-style-type: none"> <li>+ Slightly narrower outline for improved glide and take-off</li> <li>+ Longer Carbon plate with integrated foil tracks</li> <li>+ Footstrap options</li> <li>+ Light and strong Fusion technology with welded rails for great handling, stiffness and longevity</li> <li>+ Travel Bag and Multi Pump (for board and wing) included</li> </ul>	<ul style="list-style-type: none"> <li>+ Longer (+3") and narrower (-1") outline for improved glide, earlier take-off and better straight line stability</li> <li>+ New tail cut outs for better release onto the foil</li> <li>+ Recessed deck for stability and direct connection to the foil</li> <li>+ Multiple footstrap options</li> <li>+ Light and strong Bamboo Sandwich Vacuum Epoxy construction (5'8" &amp; 5'11")</li> <li>+ Solid ding and and scratch resistant Dura Shield technology (6'2")</li> </ul>	<ul style="list-style-type: none"> <li>+ Longer and narrower outline for improved glide, earlier take-off and better straight line stability</li> <li>+ Footstrap options</li> <li>+ Silicon rail edge for better release</li> <li>+ Longer Carbon plate with integrated foil tracks</li> <li>+ Footstrap options</li> <li>+ Light and strong Fusion technology with welded rails</li> <li>+ Travel Bag and Multi Pump (for board and wing) included</li> </ul>	<ul style="list-style-type: none"> <li>+ Longer (+9") outline with higher volume (+15 l) for improved glide and highly improved stability</li> <li>+ New step tail for stability when crawling onto the board and seamless release onto the foil when gaining momentum</li> <li>+ Optical stance reference integrated in the large deck pad</li> <li>+ Multiple footstrap options</li> <li>+ Solid ding and and scratch resistant Dura Shield technology</li> </ul>	Technical Details

	<b>New</b>	<b>New</b>	<b>New</b>	<b>New</b>
	<b>Downwinder Slim D/LAB</b> 42260-3614	<b>Downwinder Slim SLS</b> 42260-3662	<b>Downwinder SLS</b> 2025-42250-3660	<b>Downwinder Air</b> 42260-3617
Category	SUP Downwind/ Performance	SUP Downwind	SUP Downwind/ Wing Lightwind	SUP Downwind
Sizes	7'8" × 17.75" (95l) 8'4" × 18.5" (110l)	7'6" × 17.5" (90l) 8'0" × 18" (105l) 8'6" × 18.5" (120l)	7'0" × 19.5" (95l) 7'6" × 20.5" (115l) 8'0" × 22" (135l)	8'2" × 19" (115l)
Available	December 2025 – 7'8" January 2026 – 8'4"	Available	Available	March 2026
Key Facts/Improvements	<ul style="list-style-type: none"> <li>+ Hollow Shell composite construction with incredible weight and stiffness</li> <li>+ Easiest take-off with earliest release</li> <li>+ Lowest swing weight - pumping and response like much smaller board</li> </ul>	<ul style="list-style-type: none"> <li>+ Increased paddle speed through slimmer outline</li> <li>+ Easier take-off with better release</li> <li>+ Better clearance in turns and when pumping</li> </ul>	<ul style="list-style-type: none"> <li>+ Improved acceleration</li> <li>+ Improved release for earlier take-off</li> <li>+ Good stability for quick progression</li> <li>+ Good dimensions for SUP Downwinding in smaller bumps and for Wing Foiling in light winds</li> <li>+ Lightweight</li> </ul>	<ul style="list-style-type: none"> <li>+ Increased paddle speed through slimmer/ longer outline</li> <li>+ Easier take-off with better release also with smaller foils</li> <li>+ Travel friendly, lightweight and ding resistant</li> </ul>
Technical Details	<ul style="list-style-type: none"> <li>+ Hollow Shell composite construction reduces overall weight by almost 30% vs. SLS construction (around 1.6 kg lighter!)</li> <li>+ Narrow &amp; sleek outline for instant acceleration and paddle speed</li> <li>+ Tail rocker for easier take-off and better clearance when pumping</li> <li>+ Clean monoconcave bottom for uninterrupted speed and easy recovery when touching down</li> <li>+ Long Carbon tracks for maximum trimming options for all types of foils</li> <li>+ Larger air vent and drain plug for pressure release when not in use</li> </ul>	<ul style="list-style-type: none"> <li>+ Narrower outline (0.5 inch per size) for better paddle speed</li> <li>+ Tail rocker for easier take-off and better clearance when pumping</li> <li>+ Clean monoconcave bottom for uninterrupted speed and easy recovery when touching down</li> <li>+ Longer Carbon tracks for maximum trimming options for all types of foils</li> <li>+ Lightweight Carbon custom sandwich technology</li> </ul>	<ul style="list-style-type: none"> <li>+ Long &amp; narrow waterline with low rocker and sleek pin tail for earliest take-off</li> <li>+ Clean bottom contours with single concave entry for uninterrupted touch-downs</li> <li>+ Pronounced rail bevels with hard edges in rear half for good release and great stability</li> <li>+ Slightly recessed deck for good connection to the foil</li> <li>+ Longer Carbon foil tracks</li> <li>+ Lightweight Carbon custom sandwich technology</li> </ul>	<ul style="list-style-type: none"> <li>+ Narrower and longer outline for better paddle speed</li> <li>+ Longer Carbon plate with integrated foil tracks</li> <li>+ Light and strong Fusion technology with welded rails for great handling, stiffness and longevity</li> <li>+ Travel Bag and Multi Pump (for board and wing) included</li> </ul>

	<b>New</b>	<b>New</b>	<b>New</b>
	<b>Crush SLS</b> 42260-3609	<b>Strider SLS</b> 42260-3608	<b>Strider Wake SLS</b> 42260-3613
Category	Prone	Pump/Dockstart	Wake / Pump / Tow / Kite
Sizes	4'2" × 17.5" (27l) 4'5" × 18.5" (35l)	3'4" × 16" (14l)	3'10" × 16.75" (17l)
Available	Available	March 2026	March 2026
Key Facts/Improvements	<ul style="list-style-type: none"> <li>+ Revised dimensions for reduced swing weight and instant reactions</li> <li>+ Low rocker for easy pumping and connecting waves</li> <li>+ Thin and clean deck for direct connection to the foil</li> <li>+ Soft rails forgiving in touch downs and easy to grab when duck diving</li> </ul>	<ul style="list-style-type: none"> <li>+ Reduced weight for even higher pumping efficiency</li> <li>+ Compact dimensions for minimum swing weight</li> <li>+ Flat rocker for maximum pumping efficiency</li> <li>+ Sufficient volume for paddling back to dock</li> <li>+ Strong construction with direct power transfer to the foil</li> </ul>	<ul style="list-style-type: none"> <li>+ Wake &amp; Tow optimized dimensions</li> <li>+ Strong yet lightweight Biax Carbon construction</li> <li>+ Air-optimized nose width and rocker for easy landings</li> <li>+ Multi-purpose board for Wake, Tow, Kite &amp; kids Prone Foiling</li> </ul>
Technical Details	<ul style="list-style-type: none"> <li>+ Cut-outs in tail for easy release and take-off</li> <li>+ Slight nose rocker prevents plowing</li> <li>+ No footstrap inserts to keep weight to a minimum</li> <li>+ Lightweight Carbon tracks</li> <li>+ Thinner footpad for more direct feel</li> <li>+ Lightweight Biax Carbon PVC sandwich construction</li> </ul>	<ul style="list-style-type: none"> <li>+ New Biax Carbon construction reduces weight by 200-300g</li> <li>+ High density core for strength and rigidity</li> <li>+ Easy to grab rails for comfortable and controlled starts</li> <li>+ Thinner footpad for more direct feel with kick tail for tricks</li> </ul>	<ul style="list-style-type: none"> <li>+ Biax Carbon construction with high density core for light weight, strength and rigidity.</li> <li>+ Low rocker foil to front foot for great pumping efficiency</li> <li>+ Wider nose &amp; tail with sufficient nose flick for easy recovery from air tricks.</li> <li>+ Footstrap inserts for different strap configurations.</li> <li>+ Easy to grab bevelled rails.</li> <li>+ Leash plug</li> <li>+ Thin footpad for direct feel and kick tail for tricks</li> </ul>

	<b>Carve 3.0 D/LAB</b> 42250-3844	<b>Carve 3.0 SLS</b> 42250-3845	<b>New</b> <b>Crest D/LAB</b> 42260-3845
Category	Surf/Freestyle/Prone/Kite	Surf/Freestyle/Prone/Kite	Prone / Freestyle / Wake / Foil Assist
Sizes	500 CM² / SPAN 61 CM / AR 7.4 / REC STAB PX160 650 CM² / SPAN 68 CM / AR 7.2 / REC STAB PX160 800 CM² / SPAN 75 CM / AR 7.0 / REC STAB PX160 950 CM² / SPAN 81 CM / AR 6.9 / REC STAB PX175 1100 CM² / SPAN 86 CM / AR 6.7 / REC STAB PX175	800 CM² / AR 7.0 / REC STAB PX160 950 CM² / AR 6.9 / REC STAB PX175 1100 CM² / AR 6.7 / REC STAB PX175 1300 CM² / AR 6.5 / REC STAB PX195	550 CM² / SPAN 70 CM / AR 9.0 / REC STAB: WING & ASSIST PX160 / MB-PX145 // PRONE S165 / MB-S160 675 CM² / SPAN 79 CM / AR 9.3 / REC STAB: WING & ASSIST PX160 / MB-PX145 // PRONE S165 / MB-S160 800 CM² / SPAN 85 CM / AR 9.0 / REC STAB: WING & ASSIST PX160 / MB-PX145 // PRONE S165 / MB-S160 925 CM² / SPAN 90 CM / AR 8.9 / REC STAB: WING & ASSIST PX175 / MB-PX160 // PRONE S165 / MB-S160 1050 CM² / SPAN 96 CM / AR 8.8 / REC STAB: WING & ASSIST PX175 / MB-PX160 // PRONE S165 / MB-S160 1200 CM² / SPAN 70 CM / AR 9.0 / REC STAB: WING & ASSIST PX175 / MB-PX160 // PRONE S165 / MB-S160
Available	Available	Available	January 2026 – 550 March 2026 – 1200
Key Facts/Improvements	<ul style="list-style-type: none"> <li>+ Improved pump &amp; glide over previous Carve 2.0 D/LAB range</li> <li>+ More drive and speed when on the wave</li> <li>+ More direct reactions with improved control</li> <li>+ Fluid rail-to-rail reactions enable razor-sharp turns, allowing riders to carve with precision and confidence in any condition</li> <li>+ Improved pitch stability enhances control during high-speed runs, ensuring a smooth and predictable ride even in challenging situations</li> <li>+ Great pop characteristics unlock a new level of freestyle potential, empowering riders to launch into aerial maneuvers with ease and style</li> </ul>	<ul style="list-style-type: none"> <li>+ Improved pump &amp; glide over previous Carve 2.0 SLS range</li> <li>+ More drive and speed when on the wave</li> <li>+ More direct reactions with improved control</li> <li>+ Fluid rail-to-rail reactions enable razor-sharp turns, allowing riders to carve with precision and confidence in any condition</li> <li>+ Improved pitch stability enhances control during high-speed runs, ensuring a smooth and predictable ride even in challenging situations</li> <li>+ Great pop characteristics unlock a new level of freestyle potential, empowering riders to launch into aerial maneuvers with ease and style</li> </ul>	<ul style="list-style-type: none"> <li>+ Instant and intuitive turning response</li> <li>+ Great speed range from smaller to larger surf</li> <li>+ Easy to connect waves through efficient pumping and good glide with forgiving stall speed</li> <li>+ Uninterrupted re-entry from tip breaches, airs and foil slides</li> </ul>
Technical Details	<ul style="list-style-type: none"> <li>+ Optimized profiles and curvature for each size ensure peak performance across the entire range, tailored to specific rider needs</li> <li>+ Noticeably lower drag compared to the screw-on SLS concept translates to increased speed and improved overall performance</li> <li>+ Each wing is perfectly positioned for its size and target, offering riders the ideal balance of lift, speed, and maneuverability for their style</li> <li>+ Lightweight HM Carbon layup with optimized fiber mix and orientation delivers unparalleled strength-to-weight ratio for enhanced responsiveness</li> <li>+ Minimal visible screws contribute to maximum drag reduction, allowing for smoother water flow and increased speed</li> <li>+ Compatible with two D/LAB tail options and all masts with 3BS connection provides riders with extensive setup possibilities to suit various conditions and preferences</li> </ul>	<ul style="list-style-type: none"> <li>+ Optimized profiles and curvature for each size ensure peak performance across the entire range, tailored to specific rider needs</li> <li>+ Light and strong Carbon layup for a great mix of weight, stiffness and strength</li> <li>+ Compatible with Aero AL and AL 3BS fuselages, the Carve 3.0 SLS offers riders versatile setup options to optimize their foiling experience</li> </ul>	<ul style="list-style-type: none"> <li>+ Moustache style curvature with upturned wing tips for control and unreal agility</li> <li>+ Low drag D/LAB construction with minimal screws visible</li> <li>+ Pairs with all D/LAB Tails and S &amp; PX Stabs, plus new Monobloc Tails</li> <li>+ Compatibility: Pairs with all D/LAB Tails, S &amp; PX Stabilizers, and new Monobloc Tails for complete setup flexibility.</li> </ul>

	<b>Glide 2.0 D/LAB</b> 42250-3836	<b>Glide 2.0 SLS</b> 42250-3837	<b>Hyperglide D/LAB</b> 42250-3839	<b>New</b> <b>AMP 2.0 SLS</b> 42260-3834
Category	Freeride Performance / Pump & Glide / Downwind	Freeride Performance / Pump & Glide / Downwind	Downwind Race Performance	Pump / Dock Start
Sizes	620 CM² / SPAN 80 CM / AR 10.3 / REC STAB H145 750 CM² / SPAN 88 CM / AR 10.3 / REC STAB H165 900 CM² / SPAN 96 CM / AR 10.2 / REC STAB H185	750 CM² / SPAN 88 CM / AR 10.3 / REC STAB H165 900 CM² / SPAN 96 CM / AR 10.2 / REC STAB H185 1100 CM² / SPAN 106 CM / AR 10.2 / REC STAB H210 1350 CM² / SPAN 116 CM / AR 9.9 / REC STAB H235	680 CM² / SPAN 100 CM / AR 14.4 / REC STAB H145 880 CM² / SPAN 113 CM / AR 14.2 / REC STAB H165	1550 CM² / AR 13.2 / SPAN 143 CM REC STAB: ADVANCED H145 // PRO H125 1800 CM² / AR 12.2 / SPAN 148 CM REC STAB: ADVANCED H165 // PRO H145 2100 CM² / AR 9.7 / SPAN 143 CM REC STAB: ENTRY H210 // ADVANCED H165
Available	Available	Available	Available	March 2026
Key Facts/Improvements	<ul style="list-style-type: none"> <li>+ Low drag design with great speed range</li> <li>+ Highly efficient per size (lifts comparable to one size up from previous Glide)</li> <li>+ Early take-off and surprisingly stall-friendly</li> <li>+ Great mix of glide, pump and turns/maneuvers</li> </ul>	<ul style="list-style-type: none"> <li>+ Low drag with great speed range</li> <li>+ Highly efficient per size (lifts comparable to one size up from previous Glide)</li> <li>+ Early take-off and surprisingly stallfriendly</li> <li>+ Great mix of glide, pump and turns/maneuvers</li> </ul>	<ul style="list-style-type: none"> <li>+ Ultra low drag design for maximum efficiency and highest speeds in Downwinders</li> <li>+ Fine tuned for pure Downwind performance in faster bumps and ocean swells</li> <li>+ Great acceleration with faster bumps</li> <li>+ Forward projection when pumping</li> <li>+ Easy to maintain speed through low energy sections</li> </ul>	<ul style="list-style-type: none"> <li>+ 10% Improved lift to drag ratio for higher pumping efficiency</li> <li>+ Better projection</li> <li>+ Easy to stay high and low drag on the mast</li> <li>+ More lively through turns</li> <li>+ New sizes catering from beginner to pro</li> </ul>
Technical Details	<ul style="list-style-type: none"> <li>+ High aspect ratio of 10.2 – 10.3</li> <li>+ New profile with improved lift to drag values</li> <li>+ Wider chord in center for early take-off</li> <li>+ Lower chord and thinner in tips for improved tip to tip turning and neutral behavior when breaching</li> <li>+ Paired with new Stabilizer H for reduced drag and improved pumping efficiency</li> <li>+ Computer simulated D/LAB layup with special mix and orientation of HM and IM Carbon fibers for highly optimized flex and strength values</li> </ul>	<ul style="list-style-type: none"> <li>+ High aspect ratio of 9.9 – 10.3</li> <li>+ New profile with improved lift to drag values</li> <li>+ Wider chord in center for early take-off</li> <li>+ Lower chord and thinner in tips for improved tip to tip turning and neutral behavior when breaching</li> <li>+ Paired with new Stabilizer H for reduced drag and improved pumping efficiency</li> </ul>	<ul style="list-style-type: none"> <li>+ Ultra High aspect ratio of 14.2 – 14.4 for maximum glide efficiency</li> <li>+ New profile with highly efficient lift to drag values</li> <li>+ Winglets for lowest induced drag and minimal tip vortices</li> <li>+ Paired with new Stabilizer H for minimal drag and improved pumping efficiency</li> <li>+ Computer simulated D/LAB layup with special mix and orientation of HM and IM Carbon fibers for highly optimized flex and strength values</li> </ul>	<ul style="list-style-type: none"> <li>+ New profile reduces drag without taking away the start- and stall-friendliness</li> <li>+ Lower sweep angle brings the center of lift forward for higher pump &amp; glide efficiency and a lively feel</li> <li>+ Perfectly tailored Carbon layup for each size for direct energy transfer and desired flex</li> <li>+ Pairs with range of H Stabs from 125 (pro level) to 210 (entry level)</li> <li>+ Works with all masts from AL to SLS &amp; D/LAB.</li> </ul>

**Blitz D/LAB**  
42250-3835



New

**FREE 2.0**  
42260-3840



**Aero Lift SLS**  
42240-3822



**Lift**  
42250-3841



Category	Freerace Performance	Freeride / Allround	Entry	Entry
Sizes	550 CM <sup>2</sup> / SPAN 68 CM / AR 8.6 REC STAB R190 800 CM <sup>2</sup> / SPAN 81 CM / AR 8.4 REC STAB R190	1300 CM <sup>2</sup> / AR 7.2 / SPAN 97 CM REC STAB: PX195 1600 CM <sup>2</sup> / AR 7.0 / SPAN 106 CM REC STAB: PX225 1900 CM <sup>2</sup> / AR 6.8 / SPAN 114 CM REC STAB: PX260	2400 CM <sup>2</sup> / SPAN 111 CM / AR 5.1 REC STAB C300	2400 CM <sup>2</sup> / SPAN 111 CM / AR 5.1 REC STAB C300
Available	Available	March 2026	Available	Available

Key Facts/Improvements	<ul style="list-style-type: none"> <li>+ Fast designs for maximum control at high speeds</li> <li>+ 550 for Defi-Type of riders</li> <li>+ 800 for high speeds in light wind conditions with decent pump</li> <li>+ 3BS+ connection system for rock solid stability up to highest speeds</li> </ul>	<ul style="list-style-type: none"> <li>+ Easy and gradual „passive“ take-off - lifts without advanced pumping technique</li> <li>+ Stable and easy with intuitive turning</li> <li>+ Wide speed range from very low stall speed to great top end</li> <li>+ Good pump &amp; glide allows for great range of use from flatwater lakes to small waves</li> <li>+ Uninterrupted re-entry from tip breaches</li> </ul>	<ul style="list-style-type: none"> <li>+ Easiest access to Wing Foiling</li> <li>+ High lift profile for "passive" take-offs</li> <li>+ Superb stability and ease of use – ideal for learners and heavier riders</li> <li>+ Gets up in under 10 knots, flies through 5-6 knots patches with ease</li> <li>+ Surprisingly fun also for those riders improving with good speed and turning potential</li> </ul>	<ul style="list-style-type: none"> <li>+ Budget friendly new Glass version</li> <li>+ Superb stability and ease of use make it ideal for learners and heavier riders, ensuring a smooth learning curve</li> <li>+ Gets up in under 10 knots and flies through 5-6 knot patches with ease, maximizing your time on the water</li> <li>+ Surprisingly fun for improving riders with good speed and turning potential, extending the wing's usability beyond the beginner stage</li> </ul>
------------------------	---	--	---	---

Technical Details	<ul style="list-style-type: none"> <li>+ Low drag D/LAB design minimizes resistance, allowing for effortless acceleration and maintained high speeds</li> <li>+ Gullwing style curvature ensures exceptional control and balance, even when pushing the limits at top speeds</li> <li>+ 3BS+ system with an additional 4th M6 screw in the new 47 cm D/LAB tail prevents flex at extreme velocities, maintaining optimal performance</li> <li>+ Special stabilizer with winglets provides enhanced directional stability and fine-tuned control across all riding conditions</li> </ul>	<ul style="list-style-type: none"> <li>+ Moustache style curvature with upturned wing tips for great control and intuitive tuning</li> <li>+ Lifty outline with lots of surface in the center for low stall speed and improved pitch control</li> <li>+ Thinned-out tips for lively reactions</li> <li>+ Hybrid-construction with Carbon outer layers and glassfiber inside layers for great mix of strength, weight and flex</li> <li>+ Pairs with new 195 / 225 / 260 PX Stabs</li> </ul>	<ul style="list-style-type: none"> <li>+ Larger chord and maximum surface for very low stall speed</li> <li>+ Strong, durable and lightweight Carbon layup</li> <li>+ Compatible with all new Duotone Aero AL (M8), AL 3BS and Fanatic Carbon &amp; AL fuselages</li> </ul>	<ul style="list-style-type: none"> <li>+ Aspect Ratio of 5.1 balances stability and performance for an optimal entry-level experience</li> <li>+ High lift profile enables "passive" take-offs, boosting the learning curve for beginners</li> <li>+ Larger chords and maximum surface area result in very low stall speed, making it easier to get and stay foiling</li> <li>+ Strong, durable, and budget-friendly glass layup offers excellent performance at an accessible price point</li> <li>+ Compatible with all new Duotone Aero AL (M8), AL 3BS, and Fanatic Carbon &amp; AL fuselages for versatile setup options</li> </ul>
-------------------	---	---	---	--

New

**Monobloc Tail PX D/LAB**  
42260-3850



New

**Monobloc Tail S D/LAB**  
42260-3851



Category	Carbon Tail with fully integrated PX Stab	Carbon Tail with fully integrated S Stab
Sizes	37 CM / PX160 40 CM / PX145	40 CM / S160
Available	Available	Available

Key Facts/Improvements	<ul style="list-style-type: none"> <li>+ Lowest drag available</li> <li>+ Higher efficiency per size</li> <li>+ Optimized fuselage length for each size</li> <li>+ Most fluid turning response</li> <li>+ Monobloc PX for wing or assist powered riding at higher speeds</li> <li>+ Recommended with Carve 3.0 D/LAB, Crest D/LAB, Glide D/LAB for highest performance</li> <li>+ Can be sized down (Monobloc PX160 lifts roughly like PX175 screw-on stab)</li> </ul>	<ul style="list-style-type: none"> <li>+ Lowest drag available</li> <li>+ Higher efficiency per size</li> <li>+ Optimized „sweet spot“ fuselage length for most riders</li> <li>+ Most fluid turning response</li> <li>+ Monobloc S for swell powered riding – for Prone &amp; Downwind foilers seeking the ultimate ride</li> <li>+ Recommended with Crest D/LAB and Glide D/LAB</li> </ul>
------------------------	--	--

Technical Details	<ul style="list-style-type: none"> <li>+ Once-piece Carbon tail &amp; stab with integrated connection to D/LAB front wings</li> <li>+ 37 cm Tail (~60 cm total fuselage) on the PX160 size for maximum agility for the medium to larger front wings</li> <li>+ 40 cm Tail (~63 cm total fuselage) on the PX145 size for great mix of agility and control for smaller front wings</li> <li>+ Computer simulated D/LAB layout with special mix and orientation of HM and IM Carbon fibers for highly optimized flex and strength values</li> </ul>	<ul style="list-style-type: none"> <li>+ Once-piece Carbon tail &amp; stab with integrated connection to D/LAB front wings</li> <li>+ 40 cm tail (~63 cm total fuselage) offering a great mix of agility and control</li> <li>+ Computer simulated D/LAB layout with special mix and orientation of HM and IM Carbon fibers for highly optimized flex and strength values</li> </ul>
-------------------	--	--

Low drag and efficient



Playful turning behavior with decent pump and forgiving stall speed  
Low drag and efficient

S SURF

H HIGH ASPECT



Highly efficient pumping performance  
Low drag for maximum glide



Fast riding when Wing / Kite Foiling  
Loose in turns  
Controlled in faster surf

PX PERFORMANCE



Maximum control in high speeds  
Winglets for reduced drag and stability in yaw

R RACE



Easy and very controlled  
Stable in pitch and yaw

C CONTROL

Controlled with front foot pressure

Mast placed further forward

Mast placed further back



	<b>Fuselage Aero Tail D/LAB</b> 42260-3828	<b>Fuselage Aero AL 3BS</b> 42240-3823
Category	Carbon tail for D/LAB wings	Aluminium fuselage (for D/LAB, SLS & AL 3BS Masts)
Sizes	37 43 47	60 66 74 90
Available	Available	Available
Key Facts/Improvements	<ul style="list-style-type: none"> <li>+ Special size designed for Blitz D/LAB front wing</li> <li>+ Maximum pitch stability and control</li> </ul>	<ul style="list-style-type: none"> <li>+ Weight optimized, due to smaller cross section and cut-outs at the front wing mounting area</li> <li>+ Increased strength</li> </ul>
More Performance Features	<ul style="list-style-type: none"> <li>+ Sleek design that merges perfectly with the D/LAB front wings</li> <li>+ Engineered connection with single part glider performance and the benefit of small packing size</li> <li>+ Lightest weight and highest performance</li> </ul>	<ul style="list-style-type: none"> <li>+ Reduced drag, due to the smaller cross section and the sleek design of the fuselage</li> <li>+ Recess at the rear for the stabilizer to sink into and improve the hydrodynamics</li> <li>+ Lightweight and playful</li> <li>+ Direct steering through solid 3BS connection</li> </ul>
Technical Details	<ul style="list-style-type: none"> <li>+ Highest stiffness and strength due to the optimized mix of intermediate and high modulus fibers</li> <li>+ 3BS+ additional 4th M6 screw prevents bending at highest speeds (47 cm only)</li> <li>+ Unique connection to glider with hidden Titanium screw</li> <li>+ Compatible with all Duotone D/LAB front wings</li> </ul>	<ul style="list-style-type: none"> <li>+ Fuselages with extra large mounting area for a bulletproof connection</li> <li>+ Compatible with all Duotone masts</li> </ul>

	<b>Mast Slim 2.0 D/LAB</b> 42260-3838	<b>Mast Aero Mid QM SLS</b> 42250-3825	<b>Mast Aero SLS</b> 42240-3814	<b>Mast AL 3BS QM</b> 42250-3842	<b>Mast AL 3BS</b> 42250-3815
Category	High Modulus Carbon masts	Stiff Carbon mast with Quickmount system – ideal for mid sized foils	Extra stiff Carbon mast – ideal for mid sized to large foils	High grade Aluminium mast with Quickmount system – ideal for mid sized to large foils	High grade Aluminium mast – ideal for mid sized to large foils
Sizes	76 84 94	75 82 90	75 82 90	40 60 75 82	60 75 82 90
Available	Available	Available	Available	Available (60 coming November)	Available
Key Facts/Improvements	<ul style="list-style-type: none"> <li>+ High-end full monobloc design</li> <li>+ Slim and extremely low drag</li> <li>+ Playful and direct turning behavior</li> </ul>	<ul style="list-style-type: none"> <li>+ Fast and easy foil mounting</li> <li>+ No tools needed</li> </ul>	<ul style="list-style-type: none"> <li>+ Extremely rigid Carbon layup</li> </ul>	<ul style="list-style-type: none"> <li>+ AL masts now feature the AL 3BS+ connection, maximizing compatibility across the Duotone foil range</li> </ul>	<ul style="list-style-type: none"> <li>+ Our Duotone AL masts now feature the AL 3BS+ connection, maximizing compatibility across the Duotone foil range</li> </ul>
More Performance Features	<ul style="list-style-type: none"> <li>+ Extremely rigid for maximum control</li> <li>+ Each size individually designed for its intended use</li> </ul>	<ul style="list-style-type: none"> <li>+ Carbon mast with mid profile right between D/LAB &amp; SLS masts</li> <li>+ Two piece concept: Base plate Mast adapter (Mono Claw)</li> <li>+ Fast and easy foil mounting</li> <li>+ No tools needed to mount mast</li> </ul>	<ul style="list-style-type: none"> <li>+ Carbon mast for multiple foiling disciplines</li> <li>+ Incredibly stiff and direct even with wings of high span</li> <li>+ High flex response</li> <li>+ Great weight to strength ratio</li> </ul>	<ul style="list-style-type: none"> <li>+ The two-piece concept adapts to all foiling disciplines, from Wing and Prone to SUP, Windsurf, Pump, and Downwind Foiling</li> <li>+ Fast and easy foil mounting without tools allows for quick setup</li> </ul>	<ul style="list-style-type: none"> <li>+ Low drag behavior ensures smooth and effortless rides across all foiling disciplines</li> <li>+ Incredibly stiff and direct feel provides precise control and immediate feedback for enhanced performance</li> </ul>
Technical Details	<ul style="list-style-type: none"> <li>+ Highest level HM Carbon mix with optimized fibre orientation for highest bending and torsional stiffness</li> <li>+ New drag optimized base plate design for earliest take-off</li> <li>+ Tapered chord length and thickness for optimized strength vs. lowest drag</li> <li>+ Profile with high resistance to ventilation (with special focus on profile of 94)</li> <li>+ 3BS connection for all 3BS Fuselages and D/LAB Wings</li> </ul>	<ul style="list-style-type: none"> <li>+ Extremely rigid Carbon layup</li> <li>+ Compatible with all Duotone AL 3BS, Duotone SLS and Fanatic Carbon fuselages</li> </ul>	<ul style="list-style-type: none"> <li>+ Compatible with all Duotone AL 3BS, Duotone SLS and Fanatic Carbon fuselages</li> </ul>	<ul style="list-style-type: none"> <li>+ AL 3BS+ connection maximizes compatibility across the Duotone foil range</li> <li>+ Mono Claw design with standard foil mounting dimensions ensures the same force admission as standard aluminum plates</li> <li>+ Seamlessly works with Duotone Aero AL 3BS and D/LAB fuselages, expanding setup options for various riding styles</li> <li>+ Helicoil-threads ensure long-lasting and maximum strength connections, enhancing the overall lifespan of the mast</li> </ul>	<ul style="list-style-type: none"> <li>+ AL 3BS+ connection maximizes compatibility across the Duotone foil range</li> <li>+ Base plate with high walls and ultra strong connection creates a "one-piece" feel for maximum longevity and consistent performance</li> <li>+ Seamlessly works with Duotone Aero AL 3BS and D/LAB fuselages, expanding setup options for various riding styles</li> <li>+ Helicoil-threads ensure long-lasting and maximum strength connections, enhancing the overall lifespan of the mast</li> </ul>

# Duotone Bags

BAGS

**Single Boardbag Wing Midlength**  
5'6" / 6'0"  
42260-7013



AVAILABLE

**Single Boardbag Wing**  
4'9" / 5'3" / 5'5"  
42260-7012



AVAILABLE

**Team Bag Wing**  
5'0" / 5'4"  
42260-7011



AVAILABLE

BAGS

**Travelbag**  
44260-7000



AVAILABLE

**Daypack**  
44260-7001



AVAILABLE

**Foil Bag**  
42240-7004



AVAILABLE

Adventure-ready and built to last — the new Duotone bag collection combines premium durability with standout style. Whether you're chasing wind across the globe or just heading to your local spot, travel smart, travel in style.

ITEM NO 44260-7065

# Lazepump

Meet the all-new Duotone Lazepump – your ultimate tool for effortless, high-performance inflation. Compact, powerful, and efficient, it takes the work out of pumping so you can focus on maximizing your time on the water.

- + Inflates up to 8 wings, 10 kites, or 5 inflatable boards on a single charge
- + Precise pressure control up to 1.4 Bar (20 PSI)
- + Integrated filter system for long life in beach conditions
- + Lightweight (1.3 kg) and portable
- + Quick charge time: 2-3 hours
- + Compatible with all Duotone inflatable gear (and others)



ITEM NO 42250-1301

# Duotone x Black Project FOIL-X

Downwind / Surf SUP Foiling,  
Flat Water Paddle-Up

### Technical Details:

- + REACT+ Technology (RE+T): External Carbon plates for enhanced power and responsiveness
- + Power Ridge (PRT) & reduced blade volume (RBVT): Lightweight, strong, and efficient design
- + Shallow scoop blade and dihedral edges for high power output and smooth thrust
- + High-modulus carbon laminates for stiffness and impact resistance
- + Tapered oval shaft for added stiffness and comfort
- + Mat Carbon finish shaft for a secure grip
- + Different shaft stiffness levels depending on size
- + Hollow Carbon power grip handle for optimal energy transfer
- + Hot-glue technology for easy part replacement and environmental benefits

### Key Facts:

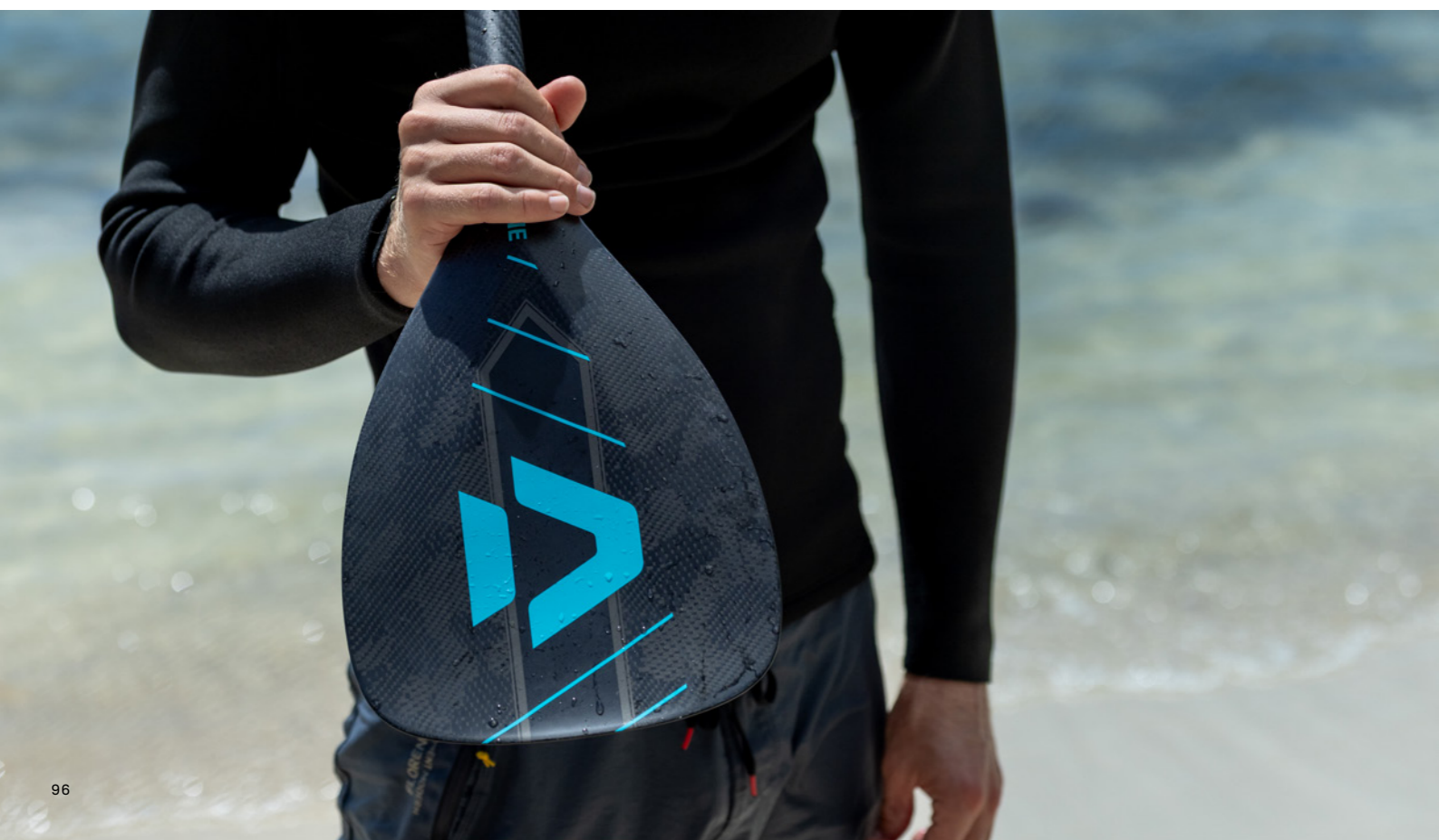
- + Most advanced design used by Finn & Jeffrey Spencer and many other top athletes
- + Low 9° blade angle with a low aspect ratio for higher paddling cadence and explosive power
- + Enhanced paddle catch and reduced blade volume for quicker take-off onto foil with fewer strokes

### Sizes:




















- X-Small (500 cm<sup>2</sup> / 77.5 in<sup>2</sup>)
- Small (540 cm<sup>2</sup> / 83.7 in<sup>2</sup>)
- Medium (585 cm<sup>2</sup> / 90.7 in<sup>2</sup>)
- Large (635 cm<sup>2</sup> / 98.4 in<sup>2</sup>)

### Recommended paddler weight/kg:

- 50 - 70
- 60 - 80
- 70 - 90
- 80 - 100



# Duotone Accessories

ACCESSORIES	<b>SCREW SET FOIL MOUNTING SYSTEM STAINLESS STEEL</b> 42240-8076 	<b>TRACKNUT BRASS QM (4PCS) (SS24)</b> 42240-8305 	<b>SPARE TRACKNUT STAINLESS STEEL (4PCS) (SS24-ONW) M8</b> 42230-8303 	<b>TRACKNUT SLED</b> 42230-8304 	<b>TORX TOOL DUO</b> 42260-8308 	
	AVAILABLE	AVAILABLE	AVAILABLE	AVAILABLE	AVAILABLE	
	ACCESSORIES	<b>SHIMS SET</b> 42240-8334 	<b>SHIM PLATE</b> 42240-8335 	<b>PUMP MULTI DUOTONE</b> 44230-7062 	<b>PUMP DUOTONE</b> 44200-7060 	<b>LAZEPUMP</b> 44260-7065 
		AVAILABLE	AVAILABLE	AVAILABLE	AVAILABLE IN L & XL	AVAILABLE
		PUMPS/LEASH	<b>WRIST LEASH STRAIGHT M</b> 42250-7203 	<b>WRIST LEASH COILED M/L</b> 42250-7201 	<b>DUOTONE x BLACK PROJECT FOILX</b> 42250-1301 	
AVAILABLE				AVAILABLE		
HANDLES/BOOMS		<b>HANDLE SET</b> 42250-3620 	<b>FUSION BOOMS / M / L</b> 42250-3531 			
	<b>HANDLE SHORT</b> 42250-3622 					
	<b>HANDLE LONG</b> 42250-3621 					
AVAILABLE	AVAILABLE					
FOOTSTRAPS	<b>FOOTSTRAP PREMIUM 2.0</b> 14250-7221 	<b>FOOTSTRAP V</b> 42250-7204 				
	AVAILABLE	AVAILABLE				

**Check  
out our  
seperate  
apparel  
brochure.**

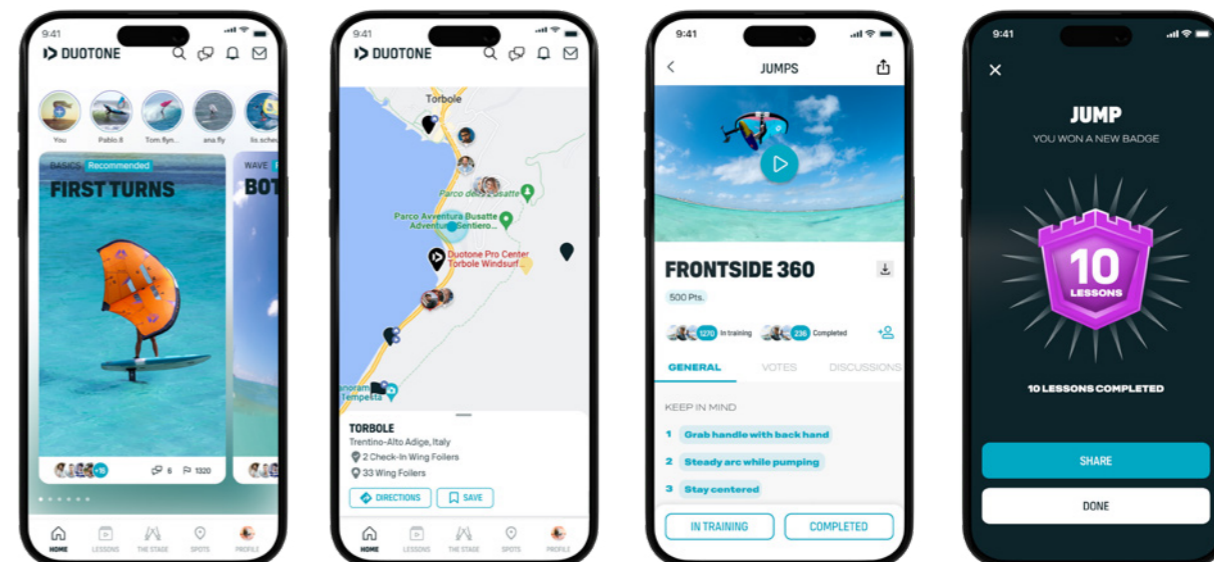
# **DUOTONE COLLECTION 2026**





# The Duotone Wing Academy App is the ultimate learning tool for mastering every aspect of foiling – and exciting new developments are just around the corner.

As part of our ongoing commitment to support progression at every level, the app's extensive video library is about to grow significantly. Our detailed learning clips are covering an expanded range of foiling disciplines, carefully designed to guide, inspire, and challenge riders of all backgrounds.



Whether you're just getting started or looking to refine your technique, you'll be able to explore new categories such as Parawinging, Pump Foiling, Prone Foiling, SUP Downwind Foiling, and Foiling with the Electric Foil Assist. Each section will include detailed tutorials, pro tips, and step-by-step breakdowns to help you build confidence and reach new goals on the water.

With this expansion, the Academy is set to elevate skills and enrich the overall Wing & Foiling experience. Stay tuned for a wealth of tips, tricks, and inspirational content designed to help all users progress.



# Duotone Pro Center

## Experience the World of Duotone



### Exciting Updates from Duotone Pro Centers!

At Duotone Pro Centers, we're committed to providing you with the best Wing & Foiling experience possible, backed by outstanding service, safety and the highest quality Duotone materials. All centers are located at some of the most stunning Wing & Foiling spots in the world, ready to cater to your adventurous spirit!

[Here's an overview of the latest developments:](#)

**DPC Dakhla:** This central project currently features three centers, with plans to expand to four. All centers are located in close proximity to each other, fostering cross-sport networking. Dakhla serves as a particularly strategic hub for Wing Foiling enthusiasts from all over Europe. More and more direct flights from main European cities will follow.

**DPC Barcarès:** A significant location that with focus on Big Air.

**DPC Prea:** We are proud to announce our very first DPC on Brazilian soil! This expansion marks a significant entry into the Brazilian market and represents a vital step forward in our international growth strategy.

**DPC Adicora:** Currently in the onboarding process, this center enhances our global presence in a promising new region for kitesurfing, opening up exciting opportunities for riders.

**DPC Soma Bay, Egypt:** Poised to begin operations, we are just awaiting official approval from the Egyptian government. This center will introduce another high-quality Wing Foiling spot on the Red Sea.

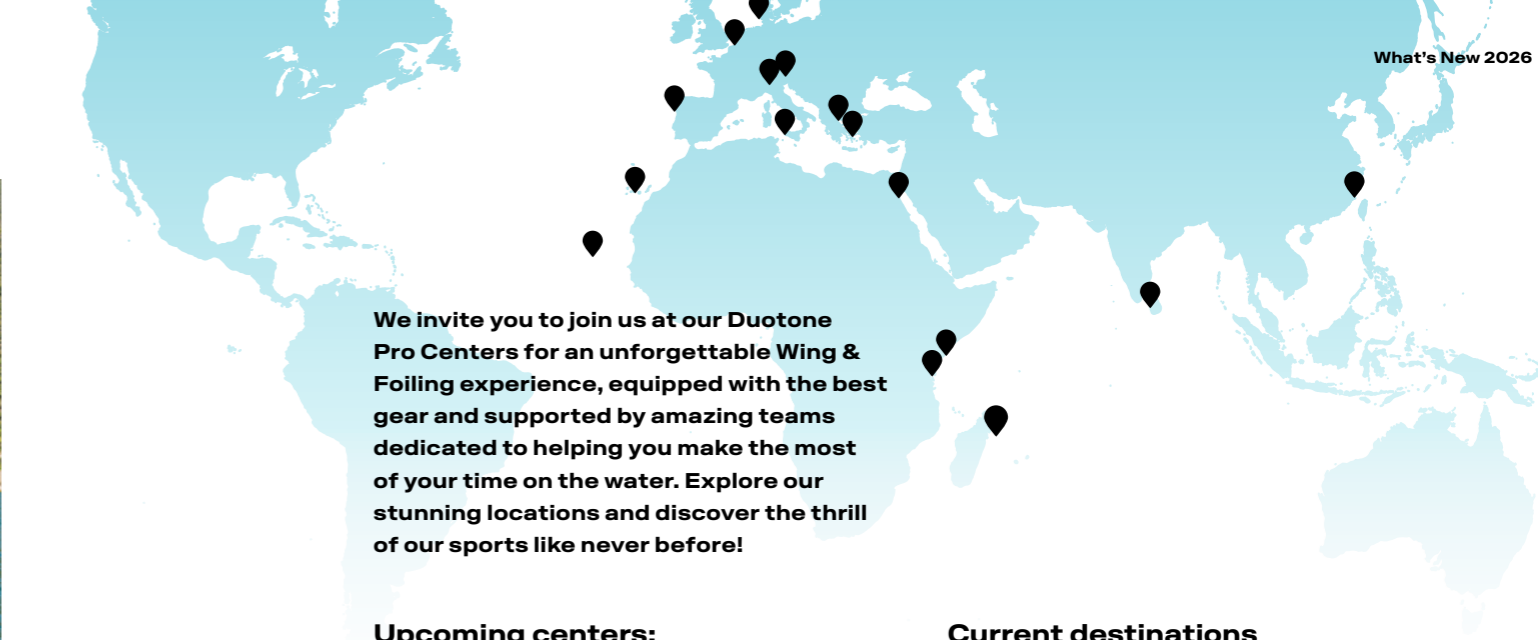


### Existing DPC Expansions:

**DPC Mykonos:** The adjacent Kite Mykonos Village will be officially integrated into the DPC, significantly enhancing the accommodation offerings available to our guests.

**DPC Limnos:** The station has acquired surrounding land, paving the way for a future transition from a mobile to a permanent infrastructure in the coming years. For more information and the overview of all centers, please check out the DPC website.

[For more information and the overview of all centers, please check out the webpage!](#)



We invite you to join us at our Duotone Pro Centers for an unforgettable Wing & Foiling experience, equipped with the best gear and supported by amazing teams dedicated to helping you make the most of your time on the water. Explore our stunning locations and discover the thrill of our sports like never before!

### Upcoming centers:

- + DPC Adicora
- + DPC Dakhla
- + DPC Port Barcarès
- + DPC Prea
- + DPC Soma Bay

### Current destinations

#### EUROPE

- DPC Limnos**  
Wing & Foiling, SUP, Kiteboarding, Windsurfing
- DPC Koksijde**  
Wing & Foiling, SUP, Kiteboarding, Windsurfing
- DPC Torbole**  
Wing & Foiling, SUP, Kiteboarding, Windsurfing
- DPC Tenerife**  
Wing & Foiling, Downwind/Pump/SUP/eFoiling, Kiteboarding, Windsurfing, Surfing & SUP
- DPC Sicily**  
Wing & Foiling, Kiteboarding, Windsurfing, SUP
- DPC Viana**  
Wing & Foiling, Kiteboarding, Windsurfing, Surfing & SUP
- DPC Sylt**  
Wing & Foiling, Kiteboarding, Windsurfing, Surfing & SUP
- DPC Neusiedler See**  
Wing & Foiling, eFoiling & SUP Kiteboarding
- DPC Mykonos**  
Wing & Foiling, eFoiling & SUP Kiteboarding, Windsurfing

#### ASIA

- DPC Kalpitiya**  
Wing & Foiling, Kiteboarding
- DPC Kappaladi**  
Wing & Foiling, SUP, Kiteboarding
- DPC Pingtan**  
Wing & Foiling, Surfing & SUP, Kiteboarding

#### AFRICA

- DPC El Gouna**  
Wing & Foiling, SUP, Kiteboarding
- DPC Boa Vista**  
Wing & Foiling, SUP, Kiteboarding
- DPC Zanzibar**  
Wing & Foiling, SUP, Kiteboarding
- DPC Kenya**  
Kiteboarding & SUP



# 1% for the Planet & Viva con Agua – Our Commitment to Nature



**At Boards & More, we believe our passion for watersports and cycling goes hand in hand with protecting nature. That's why we've joined 1% for the Planet, donating 1% of our online revenue to environmental and social projects worldwide.**

1% for the Planet is a global movement that advocates for the protection of the Earth as well as social justice to ensure a sustainable future for generations to come.

Through our partnership with Viva con Agua, we support the global vision of Water for All. Our annual donation funds two key projects in Cape Town, including the WASH Bus, a mobile unit offering showers and hygiene education to people in need.

These efforts reflect the values of our Save Our Playgrounds program – because preserving oceans, beaches, and mountains means safeguarding our playgrounds for future generations.

**Let's ride the wave of change – together.**

# YOUNG BLOOD

**At Duotone Wing Foiling our vision is to spark a lifelong passion for Wing Foiling in kids and youth aged 7 to 17 teaching them the right techniques to safely enjoy the sport from the very beginning. Through special events and camps, we make it easier for the next generation to access Wing Foiling, learn from professional riders, and connect with like-minded peers.**

Our Young Blood Camps go beyond teaching techniques – they're about building confidence, focus, and mental strength while promoting a healthy and active lifestyle. Since launching the concept, we've seen incredible momentum. Last season, we hosted national camps in key markets like Italy, Germany, Austria, Czech Republic, and Spain, wrapped up by an Invitational Camp in Tarifa, gathering the top talents from across Europe to train with our pro coaches.

We're continuing to spot and support rising talents. Training alongside peers of similar age and skill level creates a unique and motivating atmosphere where kids push each other to new heights.

In addition to the running Young Blood Camp series in selected countries, we proudly launched our very first Young Blood Club this spring in Tarifa. The club offers a dedicated space where kids can train regularly, refine their skills, and grow within a supportive, like-minded community. It marks a major milestone in our mission to make Wing Foiling more and inspiring for the next generation of riders.

The Young Blood movement is growing – and we're just getting started.





**▶ DUOTONE**

Photos: Toby Bromwich, Samuel Cardenaz,  
Pandora Socin, Ben Thouard, Enno Oldings,  
Andrea Dal Canton, Julien Prenez

Rider Cover: Finn Spencer  
Rider Backcover: Tom Acherer

Design: 3deluxe

All data subject to change  
©Duotone Wing & Foiling 2025/26  
[www.duotonesports.com](http://www.duotonesports.com)

Follow us on   

**SAVE OUR  PLAYGROUNDS**

**▶ DUOTONE**  
ACADEMY

