



For the past few years, Duotone has been striving to become more eco-friendly. Efforts have included optimizing packaging, compensating for CO₂ emissions, and regularly organizing beach clean-ups all over the world, just to name a few. Concept Blue is the next step in reducing the environmental footprint of our products without sacrificing durability and performance.

As we approach the new product season, I'm excited and again and again surprised of what is still possible! E.g., with many small changes you can still significantly improve an already well-balanced kite. Out of my view the Neo SLS and the Rebel SLS made a big step forward this season. The Neo turns faster and has super direct bar feel. The new Rebel SLS is less sensitive for backstall, which improves kitelooping and the overall low end of the kite. I am also looking forward to the new Volt SLS, it's our first Concept Blue surfboard. The shape is somewhere in-between the Fish and the Wam and suits really good for small to medium surf, which most spots have to offer. The look talks for itself.

A development I really appreciate is the success of our Duotone Pro Centers, the positive feedback of customers is overwhelming, and the number of Pro Centers is continuously rising. Our target with the Duotone Pro Centers is to enable our customers to experience Duotone in the best way

possible and to try all our newest products in the right size, perfect for the conditions at that day, with the most professional help you can get. The centers are quite diverse, from exclusive places like Casa Cook in Egypt to a hip party place like the center Sicily. In common they all have, they are all equipped with the latest material and offering the highest teaching standards. I truly believe it's

important to combine a professional organization with a relaxed atmosphere to create the perfect experience.

Looking at our team I can only say we are very proud and stunned by the results and the efforts our whole team puts into competition and the

development of the sport itself year after year. I guess we had quite some luck to pick the right riders, but besides luck, we believe in youth development, because it's important to get the next generation into the sport early. Many of our actual top riders like Andrea, Mika, Matchu, Airton and many more are coming out of the young blood camps. It is also important to develop the gear constantly further, so the team has the right tools to be successful.

I'm looking forward to see how our customers will enjoy the 2024 product generation and to see how much fun you will experience with it - on the water,

together with the Academy App,
together with us and our whole team.
See you on the water!

TILL EBERLE

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CONCEPT BLUE

At Duotone, we are aware of the environmental impact of our sport and passion, we recognize our collective responsibility to create a sustainable future for water sports, foster youth engagement, and protect our playgrounds. That's why we've developed Concept Blue, to help us minimize our environmental impact. We are proud of the progress we have made and are committed to continuing our efforts.

WHAT IS CONCEPT BLUE?

Concept Blue products are our next step towards a better future and an additional element in our Save Our Playgrounds campaign. Our R&D Team is dedicated to design products with the latest and most sustainable materials available on the market without losing any quality or performance, infact we have improved the quality and performance. To help protect our playgrounds, we are committed to examining what we are already doing while continuing to explore what can be done in the near future and for the decades ahead. A sustainable ethos drives everything we do, from selecting and sourcing raw materials for our products to the manufacturing process and the lifecycle of everything we create. Concept Blue is the next chapter.









SELECT AND SOLEIL

Select and Soleil, two of our most popular twin tips are now part of the Concept Blue range, featuring new materials for kiteboarding, Flax and Basalt.

LEARN MORE ON PAGE 32/33



VOLT SLS

The Volt SLS is the first of the Concept Blue surfboard line. What makes it so special is the Basalt Innegra Fiber which gives the board its unique look and feel.

LEARN MORE ON PAGE 28/29



APPAREL

The Duotone apparel collection is truly unique because of its use of undyed organic cotton in several models of the Concept Blue range.

LEARN MORE ON PAGE 34-37



FREQUENTLY ASKED QUESTIONS ABOUT CONCEPT BLUE

WHY ISN'T THE COMPLETE RANGE CONCEPT BLUE?

In general, the idea is to implement Concept Blue to the whole product range, yet it takes time. New raw materials need to be found and implemented without compromising on quality and performance, long time durability needs to be assured. As soon as all these aspects are guaranteed, a product is valid to get the Concept Blue stamp.

WHY ARE KITES NOT MADE OF RECYCLED MATERIAL?

Whilst we have been actively collaborating with manufacturers of recycled materials, we have faced challenges in developing kites made entirely from recycled materials. The recycling process often leads to lasting damage to the plastics used, affecting their durability and performance in our high-performance sports. Ensuring that kites made from recycled materials last long and perform well, has proven to be a significant obstacle. However, we are committed to finding sustainable alternatives and continually improving the overall sustainability of our products. Whilst recycling materials is important, it's just one aspect of our efforts to become more environmentally friendly.

WHY AREN'T ALL THE TWINTIPS CONCEPT BLUE PRODUCTS?

First and foremost, we have not found a solution to build all the SLS boards with Concept Blue materials. Thus, the range is already limited to our original boards. We do not have all our original boards in the Concept Blue range as it takes time to develop every board one by one and to adapt it to the Concept Blue layup. In our development and testing timeframe it is impossible to adapt the layup to all the boards especially as every board needs to be developed individually. Step by step the aim is to include the whole range to the Concept Blue concept.

WHY AREN'T ALL THE SURFBOARDS CONCEPT BLUE PRODUCTS?

There are two reasons for this, primarily it is because our new surfboard manufacturer does not have the capacity yet to build the number of boards which we would require. The range of surfboards has just been developed and boards are working great, but also here, step by step more models will follow.





WHY ARE THE LINES OF THE BAR NOT MADE FROM RECYCLED MATERIALS?

Dyneema is an HMPE (high modulus polyethylene) fiber that cannot be recycled. Thus, to produce a line from recycled fibers is unfortunately simply not possible. But, there are already Dyneema fibers whose raw materials have a very low percentage of biological impact.

In addition, some manufacturers advertise that biobased Dyneema lines are having the same biological share like fossil Dyneema lines, but the only difference is the name "biobased" and the higher price for the end customer.

WHY ARE ACCESSORIES LIKE THE NTT NOT MADE FROM RECYCLED MATERIAL?

Mainly because there is no commercial approved alternative to EVA yet. Supplements, such as Bloom®, an algae product, will influence shrinkage and production time of each part, which will have great impact to process cycles and price of the final product. We are doing what we can do now: Buckles and Heel Cushions as spare parts, packaging using recycled material, sourcing new material for long term test and exchange bit by bit without losing performance.

WHY ARE THE BARS NOT MADE FROM RECYCLED MATERIAL?

On most of the plastic parts of the bar are always a lot of loads (e. g. the bar beam or the safety system). At the moment the recycled raw materials like e. g. nylon don't have great physical characteristics, that's why we can't use it for the loaded parts yet. For the non loaded parts, like the EVA of the floaters, we already tried our best to find some better alternatives like using a percentage of the BLOOM material and more to come.

WHY ARE WE CO₂ COMPENSATING, ALTHOUGH IT IS SOMETIMES DISCUSSED CONTROVERSIAL?

 ${\rm CO_2}$ compensation is discussed controversial and even been abused by some companies like airlines as one of their biggest green washing tools. As long as we can't be ${\rm CO_2}$ neutral, we at least see it as one of the small steps we're doing, to act responsible and to try to use as many different options available to do the right thing.

WHAT IS THE IDEA WITH CONCEPT BLUE FOR THE NEXT SEASONS?

Step by step all products and materials should meet the Concept Blue requirements. All product managers are constantly researching for the best materials to exchange current materials, without compromising on quality and performance or in best case even enhancing quality and performance.







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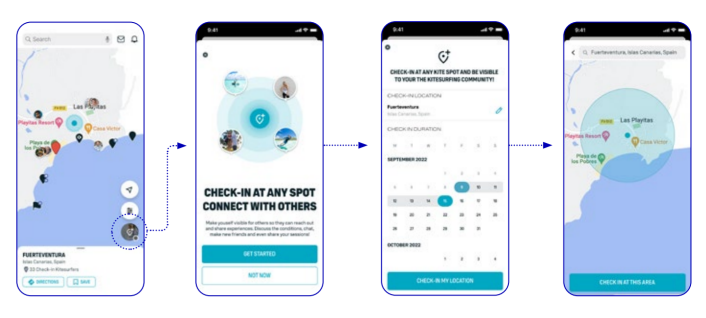


ACADEMY APP: INTRODUCING SPOTS

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

The Duotone Kiteboarding Academy
App has always been aimed at
connecting our Kiteboarding
Community. After its launch in 2019,
the App quickly became an essential
tool for kiters worldwide. Being home
to over 180.000 users from 154
countries, it offers tips and tricks for
each kiteboarding discipline and the
possibility to connect with other
kiters and Duotone athletes.
Introducing the new SPOT feature in
the Academy App, we've taken it a
step further to bring our kite
community even closer together!





LIVE CHECK-IN AT A SPOT

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

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

All these functions that the new SPOT feature offers aim to help you with every step of the way for your first session at a new location. Simply log in and search for the spot you want to go kiting. The App will show you the precise location with the option to save it for the future and/or be

navigated there via Google Maps.
Additionally, to get a clearer picture of what the spot looks like, you can go through content (photos and videos) that other App users have posted on THE STAGE. Thanks to the new SPOT feature, users can now TAG LOCATIONS when uploading content. Sounds too good to be true? Check out the Academy App for the new feature, and train with your new buddies today!

GET TO KNOW THE PINS









LEARN MORE ABOUT THE PINS AND HOW TO USE SPOTS

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NEW SPOTS FEATURES OF THE DUOTONE KITEBOARDING ACADEMY APP:

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

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

TAG LOCATIONS in your content to share information about the spot

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

DIRECT MESSAGE to get in touch with other riders





DUOTONE PRO CENTER

EXPERIENCE DUOTONE

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

DUOTONE



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CURRENT DESTINATIONS:

DPC SICILY

Kiteboarding, Windsurfing, Wing Foil, SUP

DPC KALPITIYA

Kiteboarding, Wing Foil

DPC EL GOUNA

Kiteboarding, Wing Foil, SUP

DPC TENERIFE

Kiteboarding, Windsurfing, Wing Foil, SUP, (efoil, surfing)

DPC TORBOLE

Kiteboarding, Windsurfing, Wing Foil, SUP

DPC GRENADINES

Kiteboarding, Wing Foiling, SUP

DPC VIANA

Kiteboarding, Windsurfing, Wing Foil, SUP

DPC ZANZIBAR

Kiteboarding, Wing Foil, SUP

DPC KENYA

Kiteboarding, SUP

NEWEST ADDITIONS:

DPC SYLT

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

DPC NEUSIEDLER SEE

Kiteboarding, Wing Foiling, (efoil)

DPC MYKONOS

Kiteboarding, Windsurfing, Wing Foil, SUP





NEW STRATEGIC PARTNERSHIPS:

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

Duotone Kiteboarding has a long-standing reputation for developing some of the best kiteboarding athletes in the world. With a philosophy that focuses on finding and nurturing talent rather than buying it, the brand has a proven track record of raising champions.

The search and development for talent is at the heart of this success. With the help of the Duotone family, the passion is to identify and develop young, talented kiteboarders from around the world. The challenge is to provide support to riders at every stage of their development, from grassroots level to the professional circuit. Here's some of the best proof of the last years:

Gianmaria Coccoluto has had a

remarkable development over the past three years. In 2021 he didn't finish on the GKA podiums, (14th Tarifa and 7th Combuco) yet only one year later in 2022, he won the overall Freestyle World Championship title in Taiba. As well as starting strong into 2023. becoming 1st in all Freestyle Events so far this year. Being voted GKA Rider of the year 2022/23.

Andrea Principi, at only 19 years old, was crowned Big Air World champion for the second year in a row. Coming from our Young Blood camp just a year ago Andrea won his first international competition in 2021, the Lords of Tram and in the same year won his first

> Camille Losserand, another rising Young Blood, won her first international competition in 2021. A year later, she became U21 Kitesurf Junior World Champion and Vice Big Air World Champion 2022.

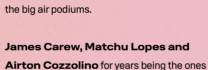
She continued her outstanding performance this year by winning the Strapless Big Air World Championship title in Tarifa.



Mikaili Sol joined the international World Tour at the age of only 13. Ever since, she has won every single Freestyle World Championship (except in 2020, as there was no title due to the pandemic). Furthermore, she began competing in the Big Air discipline last year and won both

Nathalie Lambrecht just joining the competition team after being in the Young Blood camp 2022 and now consistently hitting

in 2023.



to fight for the World Champion title only amongst themselves, all being with Duotone since their early stages of their careers.

Our athletes' performance at securing podiums and winning championships over the last years has been unmatchable, and now it's time to watch out for the new generation of Young Bloods coming up. In the strapless discipline, Keanu Mertens and Noah Nicolas, who had already been performing great in the youth championships, had their first taste of the Strapless Big Air Competition this year in Tarifa, with Keanu finishing 4th and Noah finishing 5th in the overall results! The results of Duotone's athlete development speak for itself. We have produced multiple World Champions and the current King of the Air.

We are proud of the Duotone athlete development, it's a true testament to the brand's commitment to finding and nurturing talent. With a long history of raising some of the best kiteboarding athletes in the world, Duotone's continuous support and rider development system ensures that its riders are well taken care of both during the start and throughout their professional careers.

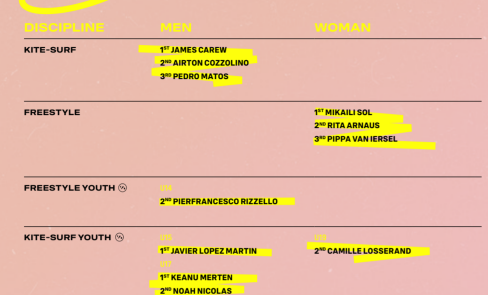
A true testament to the brand's commitment to finding and nurturing talent. With a long history of raising some of the best kiteboarding athletes in the world, Duotone's continuous team management and support system ensures that its riders are well taken care of both during and beyond their professional careers.





titles in 2022 and again this year

2021





KITE-SURF	1 ST JAMES CAREW	
	2 ND MATCHU LOPES	
	3 RD PEDRO MATOS	
FREESTYLE	1 ST GIANMARIA COCCOLUTO	1 ST MIKAILI SOL
		3 RD RITA ARNAUS
BIG AIR TWIN TIP	1 ST ANDREA PRINCIPI	1 ST MIKAILI SOL
	2 ND LIAM WHALEY	3 RD NATHALIE LAMBRECHT
BIG AIR SURFBOARD	1 ST AIRTON COZZOLINO	2 ND CAMILLE LOSSERAND
	(3 RD LORENZO CASATI)	3 RD MIKAILI SOL
KING OF THE AIR 2022	(1 ST LORENZO CASATI)	
(24/11-09/12/22)	3 RD ANDREA PRINCIPI	
FREESTYLE YOUTH (9)	U14	U21
	1 ST PIERFRANCESCO RIZZELLO	1ST CAMILLE LOSSERAND
		2 ND SOFIA MONTI
	2 ND ELIOTT PANET	
	1 ST LEONARDO DE LIMA SOLITRO	
	2 ND BAPTISTE JACQUEMAIN	
KITE-SURF YOUTH (9)	In/	1121
KITE SORF TOOTH (9)	3RD PIERFRANCESCO RIZZELLO	1st CAMILLE LOSSERAND
	U16	2 ND SOFIA MONTI
	1 ST JAVIER LOPEZ MARTIN	
	2 ND KEANU MERTEN	

3RD NOAH NICOLAS





BIG AIR TWIN TIP	1 ST ANDREA PRINCIPI 2 ND LIAM WHALEY	1 ST MIKAILI SOL 2 ND NATHALIE LAMBRECHT
		and the second second
BIG AIR SURFBOARD	1 ST JAMES CAREW	1 ST CAMILLE LOSSERAND
	2 ND MARC GARRIGA	3 RD MIKAILI SOL



WHAT'S NEW 2024

TRUE KITEBOARDING





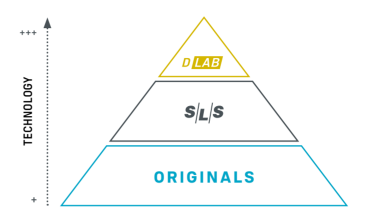
In the last few years, we have developed kites with new materials that fly in lighter winds, react faster and drift better. Our SLS and D/LAB construction are the result of our relentless drive to create the absolute best performing kites -And we are very proud of that. Unfortunately, these innovations also bring price increases that are currently being exacerbated by global inflation. We are fully aware that these price increases are a major blow to some customers, especially in times like these.

However, we feel it is important to point out that our current price structure simply reflects the leap in technology and performance and the increased costs associated with development and production of these high-end products. While we want to emphasize that D/LAB is the absolute pinnacle of performance and

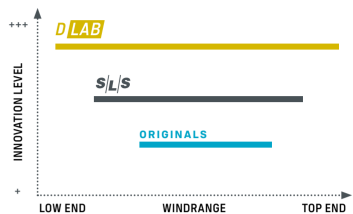
technically feasibility, it is equally important to point out that a D/LAB kite is not mandatory to have maximum fun while kiting! The performance advantages of a D/LAB kite are especially noticeable in large kite sizes where reactivity and weight play a big roll, but the smaller sizes of the Neo and Evo for example perform amazingly well in strong winds by absorbing gusts and

offering superior comfort due to the more forgiving flex properties of the inflated Dacron structure. Of course, many of our customers are happy to afford the technology surcharge to reap the benefits of a leap in performance as evidenced by the popularity of our SLS kites, but it is also a shame to hear that at some kite spots anyone who doesn't pump up an SLS or D/LAB kite is frowned upon. This is really unfortunate, because we don't strive to produce the most exclusive goods - We strive to provide the absolute best kiteboarding experience for every individual, regardless of how much money they can or want to spend on their gear. We pour our heart and soul into every kite model we produce, regardless of the type of construction or price level. We only use the best materials that serve the purpose of creating an amazing experience on the water for the intended user and our kites are still the benchmark for every other kite in the industry, so it is with good reason that they win comparison tests with other brands again and again.

TARGET GROUP RATIO



INNOVATION LEVEL



WHICH KITE MODELL **SUITS BEST TO ME**

	D LAB	s L s	ORIGINALS
PRODUCTS	JUICE D/LAB, NEO D/LAB, EVO D/LAB	DICE SLS, NEO SLS, EVO SLS, REBEL SLS	EVO, NEO, VEGAS JUICE*, MONO*
WEIGHT SAVING	+++	++	+
KPI'S	+ Most responsive turning due to soft biax elongation	+ Most aggressive power development due to solid frame construction made from stiff Penta TX	+ Highest durability
	+ Biggest wind range due to light construction and stiff frame	+ Highly responsive in combination with Flex struts	+ Balanced and comfortable handling
	+ Highest power generation and acceleration in both down and upstroke due to lowest weight	+ Best price to performance ratio	+ Solid construction and material combination
TARGET GROUP	ambtious / experienced	ambtious / experienced	all riding levels

* optimized for light wind



even faster than before. If you want the ultimate balance between performance and power in a wave kite, this is it!

The new Neo SLS builds on the incredible legacy of the previous years and further enhances the rider experience. Featuring Hybrid Flex Struts, which are now straighter and a wider, squarer wing tip shape show the focus was set on further improving the handling of the kite. The result is a kite with smoother handling, faster steering and a shorter depower stroke, allowing you to dump power instantly. The Hybrid Flex Struts are controlled by the precisely tuned ratio of Penta TX and STW70 adjusted to optimize each kite size. The percentage of flex material in the tip struts decreases as the size increases. The new wing tips open up and flex when under pressure from the back lines, making for a super fast and near-instant initiation into the turn. The legendary wind range remains, with plenty of low-end power allowing you to get out whatever the conditions, while the top end keeps you on the water for longer. The Neo SLS features a Penta TX and Trinity TX construction, which combine lightweight materials with exceptional durability, resulting in a kite that is noticeable lighter than regular

constructions. This weight reduction

enhances the drifting capabilities of the Neo SLS, allowing you to execute your moves effortlessly on the wave without worrying about the kite. Even when depowered with the bar pushed away, the Neo SLS maintains its dynamic handling and steering, ensuring you retain full control while riding the wave. The kite's responsiveness remains unchanged, providing a seamless experience throughout your session. To ensure the kite can be versatile and meet the demands of wave riders and strapless freestylers, the Neo SLS offers multiple settings on the tips, allowing you to tailor the kite's performance to the specific conditions of the day. Whether you're indulging in a flatwater strapless freestyle session or playing in the waves, you can set the kite for maximum pop and powerful loops or fine-tune it for maximum drift and rapid turning speed, depending on your preference and the nature of the session.

The Neo SLS has long set a standard for wave riding performance, and this year the enhanced performance takes the kite to new levels, both on the waves and in the air.

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KEY FEATURES

INCREDIBLE DRIFT

The Neo SLS is famous for its incredible drifting abilities; the SLS version is noticeably light due to the Penta TX construction, allowing the kite to drift down the line like never before.

SMOOTHER MORE REFINED HANDLING

Changes to the wingtip shape and the new straighter Hybrid Flex Strut have refined the handling of the Neo SLS even further with a more dynamic and smoother feel as the kite turns.

MAXIMISED TURNING SPEED

The Neo SLS has long been known for its turning speed, and improvements this year increase the speed of the turn and the follow-through after the turn. The turning speed, when depowered, remains, allowing you to concentrate on the riding and not your kite.

INCREDIBLY POWERFUL WITH A MASSIVE **DEPOWER RANGE**

The range of the Neo SLS is legendary! It has a huge bottom end, meaning you can get going on a smaller kite before other riders; this, coupled with impressive depower, will have you out riding for longer when the wind picks up, and with this impressive range you can get away with a smaller quiver.

SLS CONSTRUCTION

The SLS construction helps reduce the overall weight of the kite and improves performance by making the frame stiffer. In addition, materials like Penta TX and Trinity TX make the kite light while offering excellent durability.

NEO SLS CO5

NEO SLS CO6

SIZES	5	6	7	8	9	10	11	12
WINDRANGE	24 - 40	20 - 37	18 - 35	16 - 33	14 - 31	12 - 29	11 - 26	10 - 23
REC. LINE LENGTH	22	22	22	22	22	22	24	24





SIZE **12**



FREESTYLE UNHOOKED SLACK / POP

FREESTYLE HOOKED KITELOOP / BIG AIR / HANGTIME

FREERIDE WINDRANGE / UP WIND / SHEET & GO

FOIL FLYING ABILITY IN LIGHT WIND

WAVE DRIFT / TURNING DEPOWERED / FAST TURNING

ENTRY EASY RELAUNCH ABILITY / STABILITY IN AIR



SIZE 10

HYBRID FLEX STRUT

SIZE 7

The new Hybrid Flex Strut gives the kite its improved performance and leads to smoother and more refined handling, resulting in a faster, more dynamic turn.



New for 2024, the Neo raises the bar once again for wave-riding performance; with updated wing tips and a new profile shape, the kite offers improved wind range and even more dynamic handling.

The Neo has been at the forefront of wave riding since the very beginning; new for 2024, the Neo epitomises our versatile, solid, performance philosophy. The new kite features an improved wingtip shape and construction. This further enhances the turning characteristics of the kite and improves its handling, making it even more dynamic. The new construction uses more Trinity TX in the wingtip area of the kite, reducing the weight and helping it to drift down the line without sacrificing durability. The overall profile of the kite has been updated, too; it now features a slightly deeper centre profile with a moderately deeper profile towards the tips. These changes help to increase the kite's low-end power and load the wingtips for more precise handling, making the steering incredibly responsive. These improvements make the Neo fantastic for riding waves; with lightning speed in the turn and incredible drift, it is easy to see why it has become one of the most popular wave kites on the market.

Versatility is key here, equipped with multiple settings on the tips that allow you to fine-tune the kite's performance according to the day's conditions. So, whether you're enjoying a flatwater strapless freestyle session or riding the waves, the Neo can be adjusted for maximum pop and powerful loops or optimised for exceptional drift and rapid turning speed.

Another excellent feature of the Neo lies in its remarkable power delivery across the entire wind range. With abundant low-end power, this kite enables you to ride with a smaller, more dynamic size, enhancing your overall performance. At the same time, the Neo offers an extensive upper range with generous depower, allowing you to stay on the water for longer when the conditions change.

With plenty of updates and upgrades for 2024, the new Neo will be hard to beat, this class-leading wave kite pushes the boundaries once more, and all you have to do is be along for the ride.

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KEY FEATURES

EXCELLENT DRIFT

The Neo is famous for its incredible drifting abilities, allowing the kite to float down the line while you only worry about riding the wave.

IMPROVED TURNING INITIATION AND TURNING SPEED

The new wing tip shape and construction have improved the turning speed and responsiveness of the kite, making it even more dynamic.

INCREDIBLY POWERFUL WITH MASSIVE DEPOWER

The range of the Neo is legendary! It has a huge bottom end, meaning you can get going on a smaller kite before other riders; this, coupled with impressive depower, have you out riding for longer when the wind picks up, and you can get away with a smaller quiver.

DYNAMIC HANDLING

The turning speed of the Neo is exceedingly quick; not only that the kite has been designed to react to bar inputs incredibly quickly, but this also makes it one of the most responsive kites on the market.

INCREASED DURABILITY BY 3×3 CANOPY RIPSTOP IN THE WINGTIP AREA

The 3×3 Canopy ripstop in the wingtip area, noticeable increases the durability of the kite.

GEOMETRY TUNED TO SIZE

The larger kites have been designed to use a wider arc and have less sweep in the tips maximising power, while the smaller sizes have more sweep and a narrower arc with a focus on manoeuvrability.

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SIZES	3	4	5	6	7	8	9	10	11	12
WINDRANGE	29 - 42	26-40	23 - 38	21 - 36	19 - 34	17 - 32	15 - 30	13 - 28	12 - 25	11 - 22
REC. LINE LENGTH	22	22	22	22	22	22	22	22	24	24







CHARACTERISTICS

NEO C02

FREESTYLE UNHOOKED SLACK / POP

FREESTYLE HOOKED KITELOOP / BIG AIR / HANGTIME

FREERIDE WINDRANGE / UP WIND / SHEET & GO

FOIL FLYING ABILITY IN LIGHT WIND

WAVE DRIFT / TURNING DEPOWERED / FAST TURNING

ENTRY EASY RELAUNCH ABILITY / STABILITY IN AIR



New and improved for 2024, the Rebel SLS delivers incredible performance in a very easy-to-use package. With it's familiar Rebel sheet-and-go feeling, it's the perfect tool for big air and freeriding.

Introducing the redesigned Rebel SLS for 2024, a true icon that continues to push boundaries and redefine the riding experience for a new generation of riders. This year, the design team focused on the wing tips to improve the handling and turning speed. In addition, the canopy tension was also optimised to better handle gusts and enable the kite to keep its shape no matter the wind strength. The combination of Penta Tx and Trinity TX creates a remarkably rigid kite that maintains its shape even in the most challenging gusty conditions, providing consistent and smooth power delivery. The addition of Flex Struts allows the tips to twist, resulting in intuitive handling and exceptionally dynamic steering.

While the Rebel SLS offers impressive power, it also provides unparalleled control. With its instantaneous depower, you can confidently navigate strong conditions and achieve extraordinary heights during big air jumps. The explosive take-off and vertical boost of

the kite will propel you to new levels, while the extended hangtime will make you feel as if you're floating in the air, experiencing longer flight times with every jump. In light winds, the Rebel SLS remains highly capable, delivering ample low-end power through quick upstrokes, thanks to its lighter weight. This reduced weight also improves drift, allowing you to swing under the kite during landings and easily recover. The Rebel SLS is a perfect choice for freeride enthusiasts and those seeking massive jumps with long hangtimes. Light up the height scores at your local spot and go extra large with the new Rebel SLS.

24

KEY FEATURES

EASIEST KITE TO JUMP

The Rebel SLS is the easiest kite in the range to jump with. Simply redirect and hold the edge, and you are rewarded with massive lift every time.

BIGGER VERTICAL BOOST

For 2024 the Rebel SLS has been tweaked to bring improvements to the vertical boost to make it a jumping machine that delivers every time!

INSTANT ABSOLUTE DEPOWER

Total control is right at your fingertips, simply sheet out on the bar, and the kite spills power faster than any other kite in the range.

FAST AND AGILE

The Rebel has been designed to be even more responsive; this allows you to fly the kite around the window with precision and power and get the kite to the edge of the window quickly in gusts so you can dump power when needed.

SLS CONSTRUCTION

The SLS construction helps reduce the kite's overall weight and improves performance by providing a frame stiffer. In addition, materials like Penta TX and Trinity TX keep the kite light while offering excellent durability.

GOOD DRIFT AND LONG HANGTIME

The Rebel SLS offers excellent drift allowing you to catch the kite after big jumps and gives you longer hangtime in light winds, allowing you to perform your tricks with ease.

REBEL SLS C03

REBEL SLS C04

SIZES	6	7	8	9	10	11	12	13	14
WINDRANGE	21-40	19 - 38	17 - 36	15 - 34	13 - 32	12 - 30	11 – 26	10 - 24	9 - 21
REC. LINE LENGTH	22	22	22	22	22	24	24	24	24







CHARACTERISTICS

FREESTYLE UNHOOKED SLACK / POP

FREESTYLE HOOKED KITELOOP / BIG AIR / HANGTIME

FREERIDE WINDRANGE / UP WIND / SHEET & GO

FOIL FLYING ABILITY IN LIGHT WIND

WAVE DRIFT / TURNING DEPOWERED / FAST TURNING

ENTRY EASY RELAUNCH ABILITY / STABILITY IN AIR



Whatever your style, the Dice SLS is the ultimate in versatility for the experienced rider. Whether pushing the boundaries of freestyle, boosting massive airs, executing adrenaline-fuelled kite loops, or tackling waves, this kite delivers the performance you need to take your skills to the next level.

The new Dice SLS defines versatility with a more refined feel and improved performance across the range. For 2024 the Dice SLS sees a refined arc radius improving the flight characteristics. A 5m and 6m have also been added to the range, perfect for lighter riders, loops and riding in waves when it's nuking. The kite has been designed for kiters looking to maximise every session, offering unparalleled performance across a wide range of disciplines. The SLS construction significantly reduces the overall weight while providing a stiffer airframe that brings precise handling. The jumping capabilities of the Dice SLS have been improved too, delivering immensely powerful lift during take-off and offering massive hangtime that will leave you soaring through the air. In addition, the bar feeling is remarkably direct, and the kite's impressive turning speed ensures you maintain total control throughout your ride.

When it comes to kite loops, the Dice SLS unleashes plenty of power; this power is easily controlled at the bar, allowing you to pull huge mega loops or smaller, faster ones. The reduced weight also enhances the unhooked capabilities, enabling the kite to remain suspended in the air for extended periods, giving you more slack to perform the latest freestyle tricks. In the waves, the Dice SLS exhibits improved responsiveness, enabling you too effortlessly navigate through the most challenging sections and conquer even the most substantial waves. With its exceptional versatility, the Dice SLS is a fantastic as a one-kite quiver, ensuring you extract the maximum potential from every session. So, get ready to redefine your kiteboarding experience with the

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KEY FEATURES

POWERFUL LIFT

The Dice SLS delivers incredible jumping performance with strong pull off the water and powerful loops.

PRECISE STEERING

Control has been at the heart of the Dice SLS since its inception; this allows the kite to perform in many disciplines, from freestyle to waves and inspires confidence every session.

EXCELLENT UNHOOKED PERFORMANCE

The kite has been designed to offer excellent unhooked performance with a good amount of power delay after you pop, allowing you to perform the latest freestyle tricks with ease.

SLS CONSTRUCTION

The SLS construction helps reduce the overall weight of the kite, and its improved performance materials, like Penta TX and Trinity TX, make the kite up to 15% lighter than conventional kites while offering excellent durability.

PULLEY LESS BRIDLE SYSTEM

The pulley-less bridle system offers a more dynamic and direct feel to the kite and a longer-lasting, a more durable bridle to handle anything.

MULTIPLE TIP TUNING OPTIONS

Tune the kite to your riding style, increase the turning speed or slow it down, increase or decrease the bar pressure, and fly the kite how you want.

SIZES	7	8	9	10	11	12	13
WINDRANGE	19 - 37	17-35	15-33	13 - 31	12-28	11-25	10 - 22
REC. LINE LENGTH	22	22	22	22	24	24	24





DICE SLS CO7



CHARACTERISTICS

DICE SLS CO8

FREESTYLE UNHOOKED SLACK / POP

FREESTYLE HOOKED KITELOOP / BIG AIR / HANGTIME

FREERIDE WINDRANGE / UP WIND / SHEET & GO

FOIL FLYING ABILITY IN LIGHT WIND

WAVE DRIFT / TURNING DEPOWERED / FAST TURNING

ENTRY EASY RELAUNCH ABILITY / STABILITY IN AIR

≋ © CONCEPT BLUE

VOLT SLS

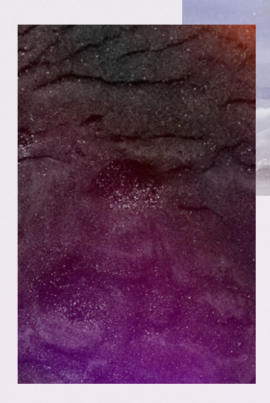
New for 2024, the Volt SLS is a small wave and light wind board designed to get you out on the water having fun as soon as possible. Our first surfboard in the Concept Blue range and starting our journey to becoming evermore sustainable.

Made in Italy, the Volt SLS is our first Concept Blue surfboard; the goal was to reduce the environmental impact of the board on the planet and the oceans we enjoy. A Zero Impact Core, Bio Resin, Cork and Basalt Fibre are used instead of more traditional materials. Basalt replaces glass & carbon. This new material is both natural and plentiful, coming from volcanic rock, but it nevertheless offers very similar characteristics like carbon. It is incredibly strong and gives you a very responsive and lively ride. Innegra Shield wraps our Zero Impact Core, bringing impressive durability that will ensure the board lasts a long time; this board also features our Cork Shock Absorber 2.0.

On the water, the Volt SLS has a fast rocker line, perfect for getting going in light winds and ideal for offering drive and speed on the wave. Perfect for smaller waves, the rail design allows it to perform tight vertical snaps while ensuring you have lots of grip through more drawn-out bottom turns. Incredibly fun to ride when the conditions are challenging, the Volt SLS Concept Blue is the first in what will become a much bigger lineup of eco-friendly surfboards from Duotone.







KEY FEATURES

ZERO IMPACT CORE

The Zero Impact Core uses recycled EPS thus giving waste a new life. This decreases the impact on the environment.

SMALL WAVE SURFBOARD

Designed to maximise the fun in small surf. The board carries plenty of speed and power even with little power from the kite.

FAST IN LIGHT WIND

The rocker line of the board has been designed to be fast, allowing you to use a smaller kite and get out in lighter winds.

EXCELLENT GRIP AND TIGHT TURNS

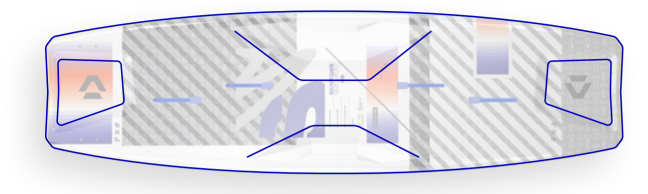
The rails have been designed to offer excellent grip on the wave and allow the board to pivot and perform vertical turns on the face.

INNEGRA SHIELD

The Innegra Shield completely wraps the board; this provides unrivalled protection from everyday knocks and scrapes, keeping your board looking fresh.

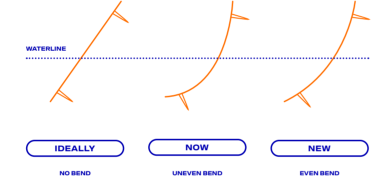


NEW SHAPE



WHAT'S NEW

- + Asymmetric top for better engagement on the heel side edge allows forsignificantly better up wind capabilities
- + More control at high speeds
- + Larger Space Flex window for unmatched comfort
- + Additional weight savings



SELECT SLS

SOLEIL SLIS



SELECT SLS 44240-3426



SOLEIL SLS 44240-3430

SHRED



SHRED 44240-3434

SELECT CONCEPT BLUE



SELECT CONCEPT BLUE 44240-3425

SOLEIL CONCEPT **BLUE**



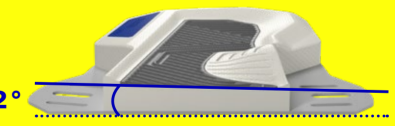
SOLEIL CONCEPT BLUE 44240-3429



VARIO

An essential part of the Duotone collection, the Vario Combo footpads and straps are compatible with all Duotone boards of every generation and now available in two sizes, XS-S/EU33-38 and M-XL/EU39-47.

Structured, comfortable and durable, the ergonomically shaped pads deliver a satisfying ride and cushy feel. Its proven anti-slip features guarantee a firm grip for optimum communication between you and the board. The strap insertions and track system ensure that the strap's width and pad's stance can be easily mounted on the board and adjusted when needed. The advanced Velcro closure offers compatibility across a broad range of sizes and is quick and easy to use.







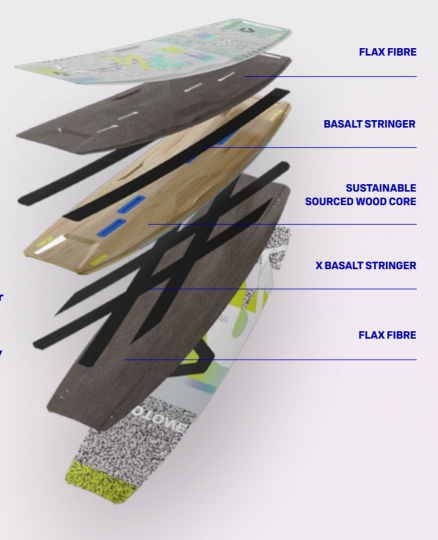
XS-S/ EU33-38

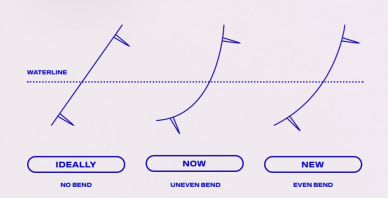
M-XL/ EU39-47

CONCEPT BLUE

Two of our most popular twin tips are now part of the Concept Blue range, featuring new materials for kiteboarding, Flax and Basalt. The Flax plant grows exceedingly fast; it can be harvested after just 100 days, which means it uses fewer resources to get to the finished product. For the twin tips, we are using Flax Fibre to completely replace glass fibre in the production process; it offers similar properties, but with many additional benefits. Flax Fibre is a natural material that is eco-friendly to create, far more so than traditional glass fibre. It also offers superior dampening capabilities compared to glass fibre and has excellent torsional flex characteristics. These attributes make it a great material to use in our twin tips.

We are combining Flax Fibre with Basalt Fibre. Basalt is another natural fibre, which is created from volcanic rocks, this material is combined with flax fibre to increase the torsional and longitudinal stiffness. The combination of flax and basalt allows us to reduce the overall CO2 footprint of the products we create and also gives us more control over the strength and flex characteristics of the board, so they maintain sporty performance and a better ride quality. These boards, as with every board in our twin tip range are produced in a factory 100 % powered from solar energy. The power needed in any production facility often creates more pollution than the final product, so switching to solar energy is another step forward in our commitment toward a more sustainable future.







WHAT'S NEW

- + Updated and larger Space Flex window for more comfort
- + New asymmetric top for an overall stiffer heel edge, leading to a more linear and predictable flex pattern
- + Stiffer heel edge allows for siginificantly better up wind capabilities
- + Concept Blue Construction with Flax Fiber and Basalt Stringers

SELECT CONCEPT BLUE







SOLEIL CONCEPT BLUE



SOLEIL CONCEPT BLUE 44240-3429



SE CONCEPT

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UNDYED COLLECTION

The Duotone apparel collection is truly unique because of its use of undyed organic cotton in several models of the Concept Blue range. Undyed organic cotton is simply organic cotton that has not been dyed or treated with anychemicals or coloring agents.

This natural, unprocessed cotton has a number of advantages over its dyed counterparts.



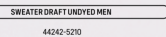
Firstly, undyed cotton is much better for the environment. The dyeing and finishing processes used in traditional textile manufacturing can be incredibly harmful, releasing toxic chemicals and pollutants into the air and water. By using undyed cotton, the Duotone collection is able to reduce its environmental impact and help protect the planet.

Secondly, undyed cotton is incredibly soft and comfortable to wear. Unlike dyed cotton, which can sometimes feel stiff or rough, undyed cotton is free from any harsh chemicals or treatments, making it gentle on the skin. Moreover, because it has not been subjected to any harsh dyeing processes, undyed cotton is less likely to irritate sensitive skin.

Finally, undyed cotton has a natural, earthy look that is perfect for the minimalist, understated aesthetic of the Duotone.

QUICKFINDER APPAREL DUOTONE







SWEATER DRAFT UNDYED WOMEN

44243-5203



TANK UNDYED MEN

44242-5023





TEE TEAM UNDYED LS UNISEX

44240-5023



TEE CYCLONE SS UNDYED MEN

44242-5006

38



TEE POCKET UNDYED SS MEN

44242-5013



TEE WHISK SS UNDYED WOMEN

44243-5005



T-SHIRTS MEN & UNISEX









TEE POCKET SS MEN

44242-5002









TEE HIGH AS A KITE SS MEN

44242-5010









SHIRT ORIGINAL SS MEN 44242-5000

40









TEE SS 4THE TEAM MEN

44242-5008

JERSEY & SWEAT MEN & UNISEX









SWEATER ALL OVER MEN

DT -TANK MEN 44242-5022

44242-5212





TEE TEAM LS UNISEX

44240-5051





HOODY LOGO UNISEX





HOODY GUST ZIP MEN

44242-5211





OUTERWEAR & SHIRT UNISEX



JACKET WINDBREAKER UNISEX

44230-5401



SHIRT BREEZE LS UNISEX

44240-4953

SETS MEN & UNISEX



SWEAT TIDE SS UNISEX

44240-5006



SHORT SWEAT ONSHORE SHORT UNISEX

44240-5749



SWEAT TIDE SS UNISEX



44240-5006



SHIRT WAVE SS UNISEX

44240-4952



SHORTS SWEAT OFFSHORE LONG UNISEX

44240-5748



SHORTS WALK TUBE MEN

44242-5754

BOARDSHORTS MEN







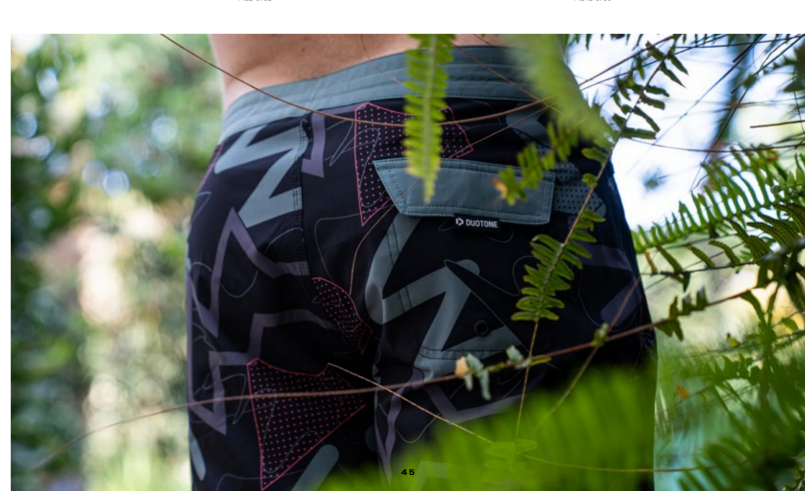




BOARDSHORTS DT 17INCH MEN

BOARDSHORTS DT 19INCH MEN

44242-5750



T-SHIRTS, TANK & SWEAT WOMEN





I) DUOTONE



TEE ORIGINAL SS WOMEN

44243-5001





TEE LOOP SS WOMEN

44243-5007





TANK CURL WOMEN

44243-5011

HOODY TEAM ZIP WOMEN

44233-5201

CAPS













CAP 5PANEL DUOTONE FONT

44240-5910

CAP 5PANEL DUOTONE ICON

44240-5911

NEW ERA 9TWENTY WAVES

44240-5917

CAP YOUNG BLOOD

44240-5913







48









CAP 6PANEL DUOTONE ICON

44240-5912

CAP 5PANEL FLAT DUOTONE ICON

44240-5914

NEW ERA 9TWENTY ON BOARD II PACK 44220-5916

NEW ERA ADJUSTABLE WAVES

44240-5916

BEANIES

















NEW ERA ADJUSTABLE POLAROID

44240-5918

NEW ERA ADJUSTABLE FADE 44240-5915

NEW ERA BEANIE FISHERMAN

44230-5919

NEW ERA DUOTONE LOGO BEANIE

49

44240-5919



DUOTONE QUICKFINDER KITES

NEO D/LAB 44230-3024 CATEGORY

NEW NEO SLS 44240-3014 NEW NEO

EVO D/LAB 44240-3004 44230-3023

EVO SLS

44230-3013

NEW VERSION SPRING 2024

EV0

44220-3003





NEW DICE SLS 44240-3012

NEW REBEL SLS 44240-3010

VEGAS 44220-3001

MONO 44220-3008

NEW VERSION SPRING 2024

JUICE D/LAB 44230-3020

JUICE 44220-3007

NEW VERSION SPRING 2024





14 15 17

C13 - VANILLA C12 - LIGHT-GREY C30 - CORAL/HERON

NOW AVAILABLE

PERFORMANCE LIGHT WIND

The ultimate weapon against those no wind days, the Juice is light and powerful, small sizes are designed for Foiling

and bigger sizes for riding on twintips in

+ Unmatched low end performance + Powerful loops and upstroke due to enormous overall weight reduction + Superb upwind ability + Incredible floaty hangtime + Huge amount of power and absloute

+ Incredibly responsive turning with precise bar feedback



3	1	9
	4	- 6

7 8 9 10 11 12	5 6 7 8 9 10 11 12	3 4 5 6 7 8 9 10 11 12	6 7 8 9 10 11 12 13	7 8 9 10 11 12 13	5 6 7 8 9 10 11 12 13 14
CO9 – DARK-GREY	CO5 - BLUE CO6 - BLUE/DARK-GREY	CO1 – MINT/DARK-GREY CO2 – CORAL/LIGHT-GREY	CO9: DARK-GREY	CO7 - DARK-GREY CO8 - VANILLA C10 - BLUE	CO5 - BLUE, C12 - LIGHT-GREY, C14 - DARK-GREY C18 - LIGHT-GREY/BLUE, C23 - CORAL/LIGHT-GREY C24 - BLUE/VANILLA, C25 - MINT/GREY, C26 GREY/YELLOW
NOW AVAILABLE	SEPTEMBER 23	SEPTEMBER 23	NOW AVAILABLE	NOW AVAILABLE	NOW AVAILABLE
WAVE	WAVE	WAVE	FREERIDE/FREESTYLE/WAVE	FREERIDE / FREESTYLE / WAVE	FREERIDE/FREESTYLE/WAVE
The Neo D/LAB is the most advanced wave kite on the market, with otherworldly performance to set your sessions on fire, featuring Aluula.	New for 2024, the Neo SLS sees further enhancements to improve the handling, making the kite feel smoother and turn even faster than before. If you want the ultimate balance between performance and power in a wave kite, this is it!	New for 2024, the Neo raises the bar once again for wave-riding performance; with updated wing tips and a new profile shape, the kite offers improved wind range and even more dynamic handling.	The new Evo D/LAB offers the ultimate in freeride kitesurfing with never-previously experienced performance in a huge range of conditions with incredible low-end power and total control.	The sporty performance all-rounder in the Duotone line up! The Evo SLS is exceedingly capable as a freeride, big air, hooked freestyle, and with the SLS construction, delivers an unparalleled dynamic flying experience.	The most user-friendly all-rounder in the Duotone line up, perfect for freeride, hooked freestyle and playing in some waves, it is one of the most popular kites on the market.
+ Simply the Best Drift + Dynamic Handling/Hybrid Flex Strut + Unrivalled Steering even when depowered + Incredibly powerful with massive depower + D/LAB Construction + Geometry tuned to size	+ Incredible drift + Slightly smoother, more refined handling + Maximized turning speed, turning follow-through and depower, while keeping a comfortable balance between steering force and sheeting force. + Incredibly powerful with massive depower + SLS Construction + Hybrid Flex Strut	+ Excellent drift + Improved turning initiation and turning speed + Incredibly powerful with massive depower + Dynamic Handling + Optimized tipstrut construction + Geometry tuned to size	+ Superb upwind ability + Incredible floaty hangtime + Huge amount of power and absloute depower + Incredibly responsive turning with precise bar feedback + The best allrounder + Best Low-End due to lightest construction + Best Top-End due to its structural stiffness + Most homogenous power development + Most comfortable Kite + Easy water relaunch	+ The Perfect Performance All-Rounder + Aggressive Lift and floaty hangtime due to direct Steering and solid Frame + Improved low end due to new flex + Strut Design	+ The Perfect All-Rounder + Easy To Jump + Sheet and Go + Optimised Construction + Pulley Less Bridle System + Multiple Tip Tuning Options

7 8 9 10 11 12 13	6 7 8 9 10 11 12 13 14	7 8 9 10 11 12 13	3.5 5 7 9 11 13 15	14 15 17	
CO7 - ORANGE/DARK-GREY CO8 - LIME/BLUE SEPTEMBER 23	CO3 - BLUE/ LIGHT-GREY CO4 - LIME/DARK-GREY SEPTEMBER 23	CO2 - MINT NOW AVAILABLE	C13 - VANILLA C05 - BLUE C31 - CORAL NOW AVAILABLE	CO9 – DARK-GREY NOW AVAILABLE	
FREESTYLE / WAVE	HIGH PERFORMANCE FREERIDE / BIG AIR	FREESTYLE/WAKESTYLE	FREERIDE / FOIL	FREERIDE/LIGHTWIND/FOIL	
Whatever your style, the Dice SLS is the ultimate in versatility for the experienced rider. Whether pushing the boundaries of freestyle manoeuvres, boosting massive airs, executing adrenaline-fuelled kite loops, or tackling challenging waves, this kite delivers the performance you need to take your skills to the next level.	TNew for 2024, the improved Rebel SLS delivers incredible performance in a very easy-to-use package with an improved low-end whilst maintaining the well-known Rebel sheet-and-go feeling; it's the perfect tool for big air and freeriding.	The ultimate wakestyle-freestyle competition kite on the market, with more podiums, more championships, and more victories than any other kite, this is the kite for you if you want to land the latest tricks.	The perfect one strut kite for freeriding and foiling; light, powerful and dynamic, it is sure to excite you every session.	The Juice D/LAB took the world by storm last year, the Imost advanced freeride kite on the market. Unrivalled in light wind performance, it enabled riders to experience insane feelings in the softest of breezes. This is the kite that can do the impossible.	
+ Powerful lift + Precise steering + Excellent unhooked performance + SLS Construction + Pulley Less Bridle System + Multiple Tip Tuning Options	+ Easiest kite to jump + Bigger vertical boost + Instant absolute depower + Fast and agile + SLS Construction + Good drift and long hangtime in light wind	+ Amazing Unhooked Performance + Responsive Power Delay + Powerful Loops + Optimised Construction + Pure C Kite Design + Two Set-Ups	+ Progressive power development + Fast auto relaunch + Responsive, yet forgiving flying characteristics + Proven original construction in LE and struts + Several tip tuning options + Optimized construction for reduced weight + Four or five line set up (5th line not included)	+ Unmatched low end performance + Superb upwind ability + Incredible floaty hangtime + Huge amount of power and absolute depower + Incredibly responsive turning with precise bar feedback	

CLICK BAR 44240-3202

TRUST BAR 44230-3201





S: 20 + 2 m			
M: 22 + 2 m			
M: 12 + 12 m			

S/M:22+2m S/M:12 + 12 m

SEPTEMBER 23

NOW AVAILABLE

5TH ELEMENT UPGRADE KIT (JUST FOR 20+2 AND 22+2) 44240-8106

NO 5TH ELEMENT UPGRADE KIT FOR TRUSTBAR ANYMORE!

+ Click-In Safety System

+ Precise backline trim

+ Compatible with most kites on the market (also due to an optional Low-V position)

+ Click In Safety System

+ Easy to use

+ Compatible with most kites on the market (due to an optional Low-V position)

+ Iron Heart VI

+ Automatic untwisting safety system due to the ball bearing

+ 4 or 5 lines (with the 5th line upgrade kit)

+ up to 20% Bloom Material in all EVA Parts

+ Iron Heart VI

+ New Depower Line Setup + Flip Flop Floaters to adjust the bar width

+ Wakestyle Kit

+ Wakestyle Kit + Freestyle Kit

+ Freeride Kit + Rope Harness Kit

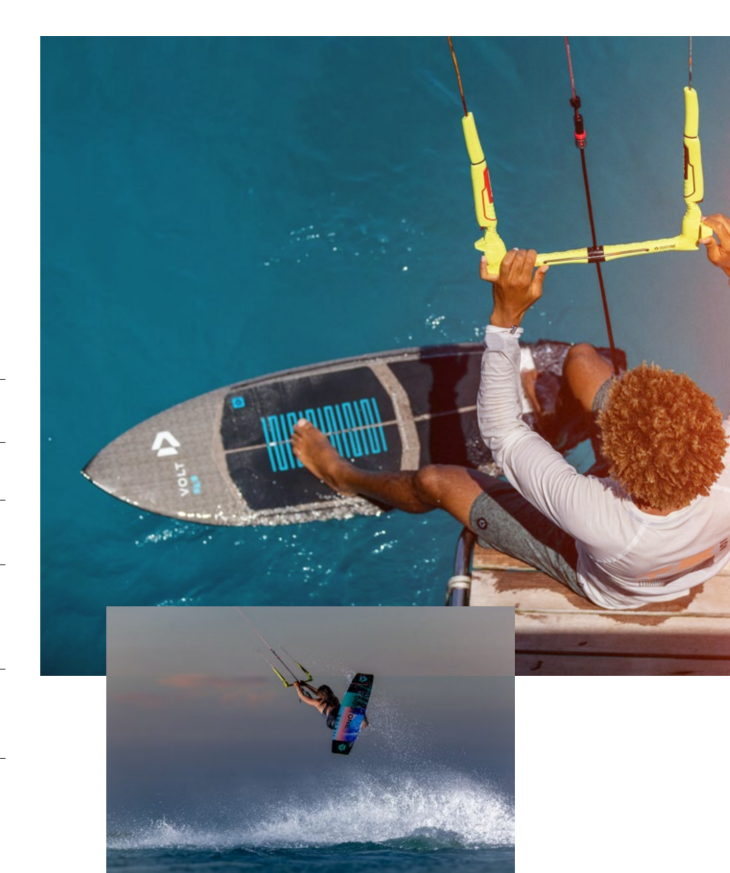
+ Freestyle Kit

+ Freeride Kit

+ Rope Harness Kit

Compatible to all kites, also due to an optional Low V-Distributor

Compatible to all kites, also due to an optional Low V-Distributor



+ New asymmetric top results in + Concept Blue Construction with

Flax Fiber and Basalt Stringers

weight savings

GAMBLER 44240-3424	TEAM SERIES SLS 44230-3423	TEAM SERIES 44230-3422	NEW JAIME SLS 44240-3421	NEW JAIME 44240-3420	SELECT SLS 44240-3424	SELECT CONCEPT BLUE 44240-3425		NEW SOLEIL SLS 14240-3430	NEW SOLEIL CONCEPT BLUE 44240-3429	NEW SHRED 44240-3434	VOYAGE 44230-3435	NEW VERSION SPRING 202 GONZALES 44230-3431	SPIKE 44230-3427	ULTRASPIKE SLS 44220-3432
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151/43	136/40 140/41.5 144/43	136/40 140/41.5 144/43	133/40 136/41 139/42 142/43	133/40 136/41 139/42 142/43	132/39 135/40 138/41 141/42	135/39 138/40 141/41 144/42		32/38 36/39	128/37 132/38 136/39	128/37	135/40 138/41	130/38 134/40 138/41.5 142/43 151/44	153/46.5	165/47.5
SEP 23	NOW AVAILABLE	NOW AVAILABLE	SEP 23	SEP 23	SEP 23	SEP 23	s	SEP 23	SEP 23	SEP 23	NOW AVAILABLE	NOW AVAILABLE	NOW AVAILABLE	NOW AVAILABLE
WAKESTYLE	COMPETITION FREESTYLE	COMPETITION FREESTYLE	PERFORMANCE FREESTYLE	FREESTYLE	PERFORMANCE FREERIDE	FREERIDE		PERFORMANCE REERIDE	FREERIDE	KIDS FREERIDE / FREESTYLE	SPLITBOARD	FREERIDE	LIGHTWIND	HIGH PERFORMANCE FREERIDE / LIGHTWIND
The Gambler is back! After a brief hiatus, the dedicated park board has returned to the range. New for 2024, it is packed with features to make your park riding experience even better!.	The TEAM SERIES SLS is a high-per- formance freestyle and wakestyle board aimed at the rider who wants the best and performs the latest moves in the park and on flat water. The Team Series shape with the SLS treatment features a Biax Carbon and Textreme Innegra construction.		The incredibly versatile Jaime shape with the SLS treatment, Biax Carbon and Textreme Innegra combine to bring the ride up another level and make the board even more responsive and fun to ride. Big air, freestyle, freeride, the Jaime SLS can handle it all and more.	•	The best freeride board in our lineup, built in our SLS construction with Textreme Innegra and Biax Carbon, the Select SLS is light and strong and incredibly responsive. Great for boosting big airs, blasting upwind and cruising around your local playground.	for 2024, the Select becomes one of	fi o la a v	lew for 2024, the Soleil SLS eatures an updated narrower uutline, a new asymmetric deck and arger Space Flex windows; all this dds up to an improved ride packed with performance for the female itters out there.		updated for 2024 with a new asymmetric top to focus the flex, larger Space Flex windows to improve the ride, and the Carbon Beam has been	The Voyage was a huge success last year and is back for 2024. A dedicated splitboard designed for travelling, the M spline means it connects with just two simple pins, and you don't need any tools; it's perfect for freeriding and boosting big airs.	possible with a freeride twin tip	A light wind twin tip that has performance embedded into its very soul; don't just mow the lawn, get out there and tear it apart!	The final word in light wind fre twin tips and the pinnacle of S evolution, a radical shape and a startling light wind approacl delivers unreal performance!
+ Mono concave Tips for better control on round features Tuck Rails to ensure smooth carving + Triax and biax glass for homogenus flex pattern + Grind base for maximum durability on sliders and obstacles + Inline sliders for a boot optimized stance + Slider Optimized bottom shape	Foreat pop due to Biax Carbon and Textreme Innegra Minimum reverse flex due to Suspension Flex Cap Soft Landings provided by the Single Diffusor Bottom Massive grip ensured by deep tip channels Very durable due to grind base Inline sliders and a boot optimized stance	Explosive pop due to carbon web Minimum reverse flex due to a suspension flex cap Soft Landings provided by the Single Diffusor Bottom Massive grip ensured by deep tip channels Very durable due to grind base Inline sliders and a boot optimized stance	Double rockerline concept leads to massive Grip for great take off and big air Good pop due to Biax Carbon Additional grip through angled Fins Soft landings provided by Double Diffusor Bottom Double rockerline for smooth & confortable ride Greater grip through Double rockerline concept for great upwind performance	Double rockerline concept leads to massive Grip for great take off and big air Torsional Stiffness of carbon web leads to sporty and responsive feeling Additional grip through angled Fins Soft landings provided by Double Diffusor Bottom Double rockerline for smooth & confortable ride Greater grip through Double rockerline concept for great upwind performance	Textreme Innegra for lightweight and great comfort New asymetric Deck gives you a better Engagement oft the heel	dampening abilities + New asymetric Deck gives you a better Engagement off the heel side edge + Smooth carving due to even bigger Space Flex + Comfortable ride and early planing with Space Flex	•	Narrower outline especially designed for female kiteboarders Textreme Innegra for lightweight and great comfort New asymetric Deck gives you a better Engagement off the heel side edge Smooth carving due to even bigger Space Flex Comfortable ride and early planing with Space Flex Responsive and light biax Carbon	Narrower outline especially designed for female kiteboarders Flax Fiber with superior dampening abilities New asymetric Deck gives you a better Engagement oft the heel side edge Smooth carving due to even bigger Space Flex Comfortable ride and early planing with Space Flex Responsive ride due to Basalt stringers	Narrower outline especially designed for Groms Comfortable ride and early planing with Space Flex Smooth carving due to Space Flex Durable biax glass construction Easy handling with grab rails	Ideal Travel Board with split mechanism M-Spine for durable but responsive connection Based on the new Select outline Tip channel for better ride in choppy conditions Softer tips absorb chop and lead to a more comfortable ride Light woodcore for more comfortable ride	+ Round outline + Very forgiving with a soft flex + Absorption flex tips + A size for every rider	+ Very early planing + Great upwind performance + Great light wind performance + Improved turning and carving + Stiff flex	Textreme Innegra for lightwand great comfort Best upwind and earliest pla Best light wind performance
				ор ж то регоппансе			,	Updated and larger space Flex window for more comfort New asymmetric top for an overall stiffer heel edge leading to a more linear and predictable flex pattern Stiffer heel edge allows for siginificantly better up wind capabilities	Updated and larger Space Flex window for more comfort New asymmetric top for an overall stiffer heel edge leading to a more linear and predictable flex pattern Stiffer heel edge allows for significantly better up wind capabilities	Updated and larger Space Flex window for more comfort New asymmetric top for a more linear and progressive flex Carbon beam removed to adjust flex pattern for lower rider weight				



- + Incredible Drive and Grip
- + Best Big Wave Board
- + Innegra Shield
- + Cork Shock Absorber 2.0
- + Foot Strap Inserts for Big Waves
- + Controlled Bottom Turns
- + Explosive Top Turns
- + Innegra Shield
- + The Innegra Shield
- + Cork Shock Absorber 2.0
- + Carhon Beam

- + Snappy Top Turns
- + Innegra Shield
- + Cork Shock Absorber 2.0
- + Carbon Beam
- + Incredible Speed Generation + Incredible Speed Generation
 - + Innegra Shield
 - + Cork Shock Absorber 2.0
 - + Carbon Beam

strapless freestyle machine. Generous nose rocker, high performance rails and a "wide bump-squash" tail design, make the Whip guick and agile when transitioning rail to rail, very reactive and able to operate in a tight transition in small waves for radical turns. The compact shape makes freestyle, strapped airs and seasoned surfers. The Whip is an extremely well-balanced board with incredible handling, but still provides explosive snap off the top with the ability to turn in a very tight radius on steep sections.

- + Great All Rounder with Easy Performance
- + Innegra Shield
- + Cork Shock Absorber 2.0
- + Carbon Beam
- + Stable and Fast Landings
- + Innegra Shield
- + Cork Shock Absorber 2.0 + Carbon Beam
- + Compact Shape
- + Foil Mount and Footstrap Inserts
- + Innegra Shield
- + Cork Shock Absorber 2.0
- + Carbon Beam

+ Cork Shock Absorber

+ Foot Strap Inserts

+ Vacuum Bamboo Tec

- + Snappy Top Turns + Explosive Top Turns
 - + Incredible Speed Generation
 - + Innegra Shield
 - + Foot Strap Inserts

 - + Vacuum Bamboo Tec

WHIP D/LAB

44230-3415



5'1"×18 3/4"×2 1/8" 22.4L

5'3"×191/4×25/16"25.6L

5'5" × 19 3/4" × 2 1/2" 29.3L

FISH D/LAB

44230-3413

5'5 × 18" × 2" 22.2L 5'7" × 18 1/4" × 2 3/16" 23.9L 5'9" × 18 ½" × 2 ¼" 25.7L 5'11" × 18 ¾" × 2 ¾" 28.2L

4'11" 17 3/4" × 2" 19.1L 5'1" × 18 1/4" 2 1/8" 21.6L 5'3" × 18 3/4" × 2 1/4" 24.2L 5'5"×191/4"23/8"27L

NOW AVAILABLE

NOW AVAILABLE

SMALL TO MEDIUM WAVES

NOW AVAILABLE

SMALL TO MEDIUM WAVES/ STRAPLESS FREESTYLE

SMALL TO MEDIUM WAVES

 $The \, WAM \, D/LAB \, is our high performance \, all-rounder \, and \, features \, the \\ The \, Whip is \, available \, in four \, sizes \, in \, our \, new \, D/LAB \, construction.$ highest performance kite-surfboard construction available on the market today. The WAM shape is at the cutting edge of high performance kite surfing. With it's curvy rocker and outline and high-performance rails, the WAM is designed for radical top to $the \, \mathsf{GKA} \, \mathsf{world} \, \mathsf{tour} \, \mathsf{because} \, \mathsf{of} \, \mathsf{its} \, \mathsf{fast}, \mathsf{lively} \, \mathsf{and} \, \mathsf{agile} \, \mathsf{feel} \, \mathsf{that} \, \mathsf{offers} \qquad \mathsf{the} \, \mathsf{ability} \, \mathsf{to} \, \mathsf{turn} \, \mathsf{in} \, \mathsf{a} \, \mathsf{very} \, \mathsf{tight} \, \mathsf{radius} \, \mathsf{on} \, \mathsf{steep} \, \mathsf{sections}.$ a dynamic and exciting ride no matter the conditions.

The Whip D/LAB is a small to medium wave and strapless freestyle machine. Generous nose rocker, high performance rails and a "wide bump-squash" tail design, make the Whip quick and agile when transitioning rail to rail, very reactive and able to operate in a tight pinnacle of high performance kitesurfing and is at home in everything the Whip the ideal board for strapless freestyle pros and seasoned from small onshore waves to pumping down-the-line surf. The WAM surfers. The Whip D/LAB is an extremely well-balanced board with is the go-to high performance shape for our team riders competing on incredible handling, but still provides explosive snap off the top with

The Fish is NOW AVAILABLE in all sizes in our highest performance D/LAB construction. The Fish D/LAB excels in smaller waves and lighter wind with amazing carry and glide thanks to it's large effective surface area. The Fish is a maneuverable and agile high performance machine that will inspire your confidence in small to medium waves. bottom surfing in a wide range of conditions. The WAM D/Lab is at the transition in small waves for radical turns. The compact shape makes The Fish is an alternative shape that feels like a high performance board and does not force you to adapt your riding style like many other alternative designs. It's no wonder the Fish has now become one of our best selling models and our team riders have all added a Fish to their quiver! From 1 foot to 6 foot, once you ride the Fish you'll be spoilt forever.

- + Contest Board of choice
- + Controlled Bottom Turns
- + Explosive Top Turns
- + Reflex Memory Foam Shock Absorber
- + Innegra Shield
- + Carbon Beam

- + High-performance small wave/freestyle board
- + Snappy Top Turns
- + Incredible Speed Generation
- + Reflex Memory Foam Shock Absorber
- + Innegra Shield
- + Carbon Beam

- + Small Wave Slayer
- + Carries speed with little kite power
- + Great All Rounder with Easy Performance
- + Reflex Memory Foam Shock Absorber
- + Innegra Shield
- + Carbon Beam

VOLT SLS CONCEPT BLUE 44240-3916



5'2"×19 1/6"×2 1/6" 21.67L 5'4"×19 5/16"×21/4" 24.79L 5'6"×19 %;"×2 ½" 28.15L

SEPTEMBER 23

SMALL WAVES

New for 2024, the Volt SLS is a small wave and light wind board designed to get you out on the water having fun as soon as possible. It is also our first surfboard in the Concept Blue range which is another step along our journey to becoming even more sustainable.



- + Small wave surfboard Low entry rocker for speed
- + Generous volume and surface area under front foot carries speed with little kite power
- + Double concave bottom shape for good grip allowing for super tight turns
- + Innegra Shield for vibration dampening and crack resistance
- + UD Basalt Stringers for a more responsive ride (Concept Blue ingredient)
- + Cork Shock Absorber 2.0 for a more comfortable ride



DUOTONE QUICKFINDER FOIL

	0.007.01.00.000.007.700				
SPIRIT SLS CARBON GT 565	SPIRIT SLS CARBON GT 700	SPIRIT SLS CARBON CARVE 700	SPIRIT SLS CARBON CARVE 950	SPIRIT SLS CARBON SURF 1250	SPIRIT SLS CARBON SURF 1500
MAST 90 & FUSELAGE SLS: 44210-8360	MAST 90 & FUSELAGE SLS: 44210-8360	MAST 90 & FUSELAGE SLS: 44210-8360	MAST 90 & FUSELAGE SLS: 44210-8360	MAST 75 & FUSELAGE SLS: 44210-8361	MAST 75 & FUSELAGE SLS: 44210-8361
MAST 75 & FUSELAGE SLS: 44210-8361	MAST 75 & FUSELAGE SLS: 44210-8361	MAST 75 & FUSELAGE SLS: 44210-8361	MAST 75 & FUSELAGE SLS: 44210-8361	WINGSET SURF 1250: 44220-3513	442200-3513 WING SET SURF 1500
WINGSET GT 565: 44900-8454	WINGSET GT 700: 44900-8455	WINGSET CARVE 700: 44220-3511	WINGSET CARVE 950: 44220-3511		
565	700	700	950	1250	1500
215	215	216	216	250	250
NOW AVAILABLE	NOW AVAILABLE	NOW AVAILABLE	NOW AVAILABLE	NOW AVAILABLE	NOW AVAILABLE
5/10	6/10	7/10	8/10	9/10	10/10
4 Screw Plate	4 Screw Plate	4 Screw Plate	4 Screw Plate	4 Screw Plate	4 Screw Plate
The Spirit SLS is a true inspiration in the SLS segment, offering an ultra-light carbon mast and a carbon fuselage form fit connection system to reach highest speeds with the maximum of control. Wing Set: The need for speed with total control, continuously pushing the limit and still asking for more.	The Spirit SLS is a true inspiration in the SLS segment, offering an ultra-light carbon mast and a carbon fuselage form fit connection system to reach highest speeds with the maximum of control. Wing Set: Fast, stable and exhilarating the new Spirit GT 700 will get you goingin the lightest of breezes with a top speed governed only by your own need for adrenalin!	The Spirit SLS is a true inspiration in the SLS segment, offering an ultra-light carbon mast and a carbon fuselage form fit connection system to reach highest speeds with the maximum of control. Wing Set: The Spirit Carve is the perfect flatwater freeride carving set up, but also designed for riders looking to take their folling into the waves - fast manoeuvrable and with incredible glide.	The Spirit SLS is a true inspiration in the SLS segment, offering an ultra-light carbon mast and a carbon fuselage form fit connection system to reach highest speeds with the maximum of control. Wing Set: Smooth carving and easy manoeuvrability, that's the Spirit Carve.	the maximum of control.	The Spirit SLS is a true inspiration in the SLS segment, offering an ultra-light carbon mast and a carbon fuselage form fit connection system to reach highest speeds with the maximum of control. Wing Set: If you're looking for an incredibly versatile foil for the waves, this is it, prone so foil, wing foil and kite foil this one rules them all.
+ Carbon Mast with glued on top plate + Carbon Fuselage with Form Fit Connection system	+ Carbon Mast with glued on top plate + Carbon Fuselage with Form Fit Connection system	+ Carbon Mast with glued on top plate + Carbon Fuselage with Form Fit Connection system	+ Carbon Mast with glued on top plate + Carbon Fuselage with Form Fit Connection system	+ Carbon Mast with glued on top plate + Carbon Fuselage with Form Fit Connection system	+ Carbon Mast with glued on top plate + Carbon Fuselage with Form Fit Connection system
+ Lighter and faster, due to a 30 %/900 g weight reduction + High Manovereubility and great stability in higher speeds + Preceise feedback due to increased torsional stiffness + Wake and Wingfoil possibility	Lighter and faster, due to a 30 %/900 g weight reduction High Manovereubility and great stability in higher speeds Preceise feedback due to increased torsional stiffness Wake and Wingfoil possibility	+ Lighter and faster, due to a 30 %/900 g weight reduction + High Manovereubility and great stability in higher speeds + Preceise feedback due to increased torsional stiffness + Wake and Wingfoil possibility	+ Lighter and faster, due to a 30 %/900 g weight reduction + High Manovereubility and great stability in higher speeds + Preceise feedback due to increased torsional stiffness + Wake and Wingfoil possibility	+ Lighter and faster, due to a 30 %/900 g weight reduction + High Manovereubility and great stability in higher speeds + Preceise feedback due to increased torsional stiffness + Wake and Wingfoil possibility	+ Lighter and faster, due to a 30 %/900 g weight reduction + High Manovereubility and great stability in higher speeds + Preceise feedback due to increased torsional stiffness + Wake and Wingfoil possibility
Prepreg construction Lightweight and stiffness oriented mast geometry Lightweight oriented lay up Weight reduced top plate design One piece mast & Plate Improved mast connection for best load	+ Prepreg construction + Leightweight and stiffness oriented mast geometry + Lightweight oriented lay up + Weight reduced top plate design + One piece mast & Plate + Improved mast connection for best load	+ Prepreg construction + Leightweight and stiffness oriented mast geometry + Lightweight oriented lay up + Weight reduced top plate design + One piece mast & Plate + Improved mast connection for best load	+ Prepreg construction + Leightweight and stiffness oriented mast geometry + Lightweight oriented lay up + Weight reduced top plate design + One piece mast & Plate + Improved mast connection for best load	+ Prepreg construction + Leightweight and stiffness oriented mast geometry + Lightweight oriented lay up + Weight reduced top plate design + One piece mast & Plate + Improved mast connection for best load	+ Prepreg construction + Leightweight and stiffness oriented mast geometry + Lightweight oriented lay up + Weight reduced top plate design + One piece mast & Plate + Improved mast connection for best load
transmission & distribution	transmission & distribution	transmission & distribution	transmission & distribution	transmission & distribution	transmission & distribution
+ Drag optimized shape and design	+ Drag optimized shape and design	+ Drag optimized shape and design	+ Drag optimized shape and design	+ Drag optimized shape and design	+ Drag optimized shape and design

62

SIZES & ITEM NO

AVAILABLE

LIFT Factor

TECHNICAL DETAILS

SIZES & Item no

BACK

AMIL

LIFT FACTOR

FOIL

CONSTRUCTION

PERFORMANCE FEATURES

+ Optional back wing position at 63 cm for advanced riders



+ Reduced fuselage by 3 cm

+ Front Wing closer to mast

+ Optional back wing position at 63 cm for advanced riders

	SPIRIT AL GT700	SPIRIT AL SURF 1250
)-3504	MAST 90 & FUSELAGE: 44210-3504	MAST 75 & FUSELAGE: 44210
-3503	MAST 75 & FUSELAGE: 44210-3503	
54	WINGSET GT 700: 44900-8455	WINGSET SURF 1250: 44220
	700	1250
	215	250
	NOW AVAILABLE	NOW AVAILABLE
	6/10	9/10
	4 Screw Plate	4 Screw Plate
and solid Aluminium h great torsional unning speed and with total control, continuously king for more.	The Spirit 3.0 series is a light and solid Aluminium mast & fuselage solution with great torsional stiffness - a guarantee for stunning speed and plenty of control! Wing Set: Fast, stable and exhilarating the new Spirit GT 700 will get you going in the lightest of breezes with a top speed governed only by your own need for adrenalin!	The Spirit 3.0 series is a ligh solution with great torsional speed and plenty of control! Wing Set: At home in waves o joy and stability. Pure surfing
d top plate	+ Aluminium Mast with glued top plate	+ Aluminium Mast with glue
pocket for the mast and two back	+ Aluminium Fuselage with pocket for the mast and two back wing positions	+ Aluminium Fuselage with wing positions
	+ 5% drag reduction	+ 5% drag reduction
eased stiffness	+ Higher speeds due to increased stiffness	+ Higher speeds due to incr
tion	+ Additional back wing position	+ Additional back wing posi
ue to shorter fuselage	+ Better manovereuabiity due to shorter fuselage	+ Better manovereuabiity d
viour	+ More direct steering behaviour + Potter foodback due to increased to reignal stiffeness	+ More direct steering beha
creased torsional stiffness	+ Better feedback due to increased torsional stiffness	+ Better feedback due to in

+ Wake and Wingfoil possibility

+ 5% higher mast bending stiffness

+ 15% increased torsional stiffness

+ Reduced fuselage by 3 cm

+ Front Wing closer to mast

+ 400 gr overall weight reduction for mast and fuselage

+ Leightweight and stiffness oriented mast geometry

+ Optional back wing position at 63 cm for advanced riders



+ Optional back wing position at 63 cm for advanced riders

+ Optional back wing position at 63 cm for advanced riders

+ 400 gr overall weight reduction for mast and fuselage

+ Leightweight and stiffness oriented mast geometry

+ Optional back wing position at 63 cm for advanced riders

+ 30% higher mast bending stiffness

+ 15% increased torsional stiffness

+ Reduced fuselage by 3 cm

+ Front Wing closer to mast

+ 400 gr overall weight reduction for mast and fuselage

+ Leightweight and stiffness oriented mast geometry

+ Optional back wing position at 63 cm for advanced riders

+ 30 % higher mast bending stiffness

+ 15% increased torsional stiffness

+ Reduced fuselage by 3 cm

+ Front Wing closer to mast

4'6"×185%"×21%" - 23.6 L

PACE 44220-3450



3'11" × 18" × 2" - 17.2 L 4'2"×18 ½"×2%" - 20.1 L 4'6"×185%6"×2%"-23.6 L

NOW AVAILABLE

NOW AVAILABLE

Track Mount / 4 Way Mount

Track Mount / 4 Way Mount

A comfortable freeride concept which can handle speed!

 $\label{thm:continuous} The \, \text{Pace SLS} \, \text{is the board to fulfil your need for speed when free riding, smashing the latest free style}$ tricks or even challenging your friends and race opponents.

Rigid Carbon Prepreg Construction

+ Track Mount / 4 Way Mount + All round freeride design

+ Volume to help you when you need it

+ Pocket style small boards and cruiser larger models

+ High nose rocker and increased surface area for forgiveness

+ Volume to help you when you need it

+ High nose rocker and increased surface area for forgiveness

+ All round freeride design

Precision Molding Technique

+ Track Mount / 4 Way Mount

+ Optimized rails for better upwind performance

+ Extra volume for light wind performance

+ Multiple foostrap options

+ Track foil mount

+ Rigid Carbon Prepreg Construction

+ Optimized rails for better upwind performance

+ Light weight construction for better feedback of the foil

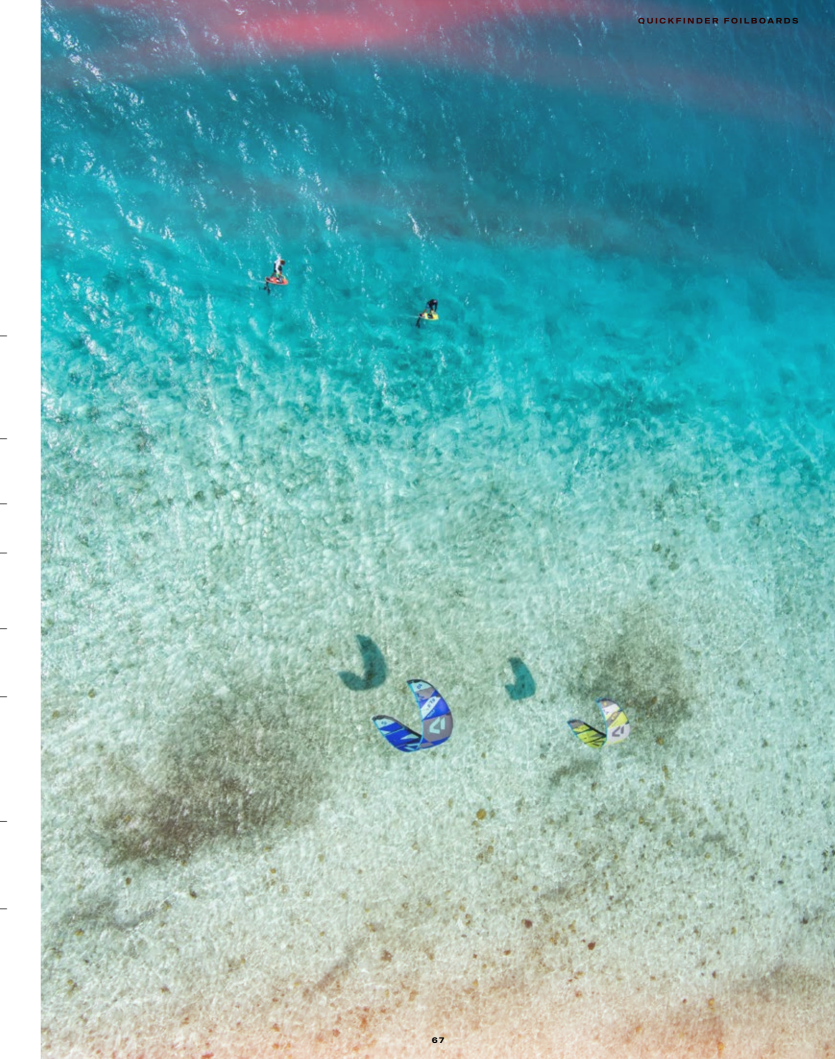
+ Extra volume for light wind performance

+ Multiple foostrap options

+ New Construction - Precision Molding Technique

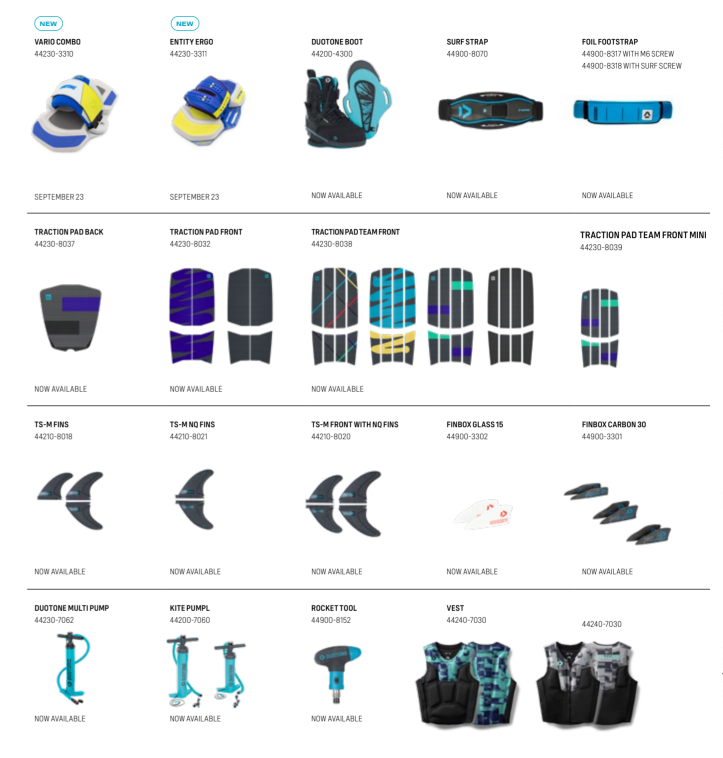
+ Track foil mount

+ New Construction - Rigid Carbon Prepreg Construction











NOW AVAILABLE



S (4 - 9 m), M (10 - 14 m), L (15 - 18 m) - 0.4 kg NOW AVAILABLE

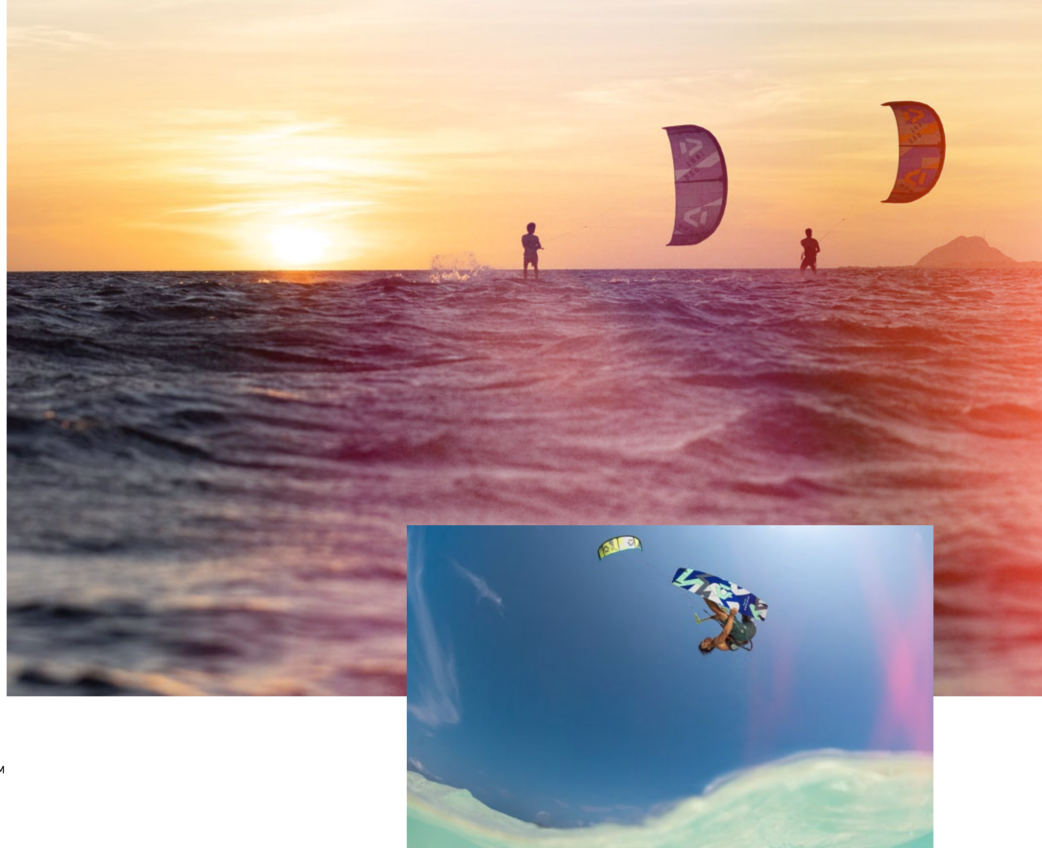












> DUOTONE

PHOTOS: TOBY BROMWICH, LUKAS STILLER,
ANTONIO HERRERA TRUJILLO, PATRICK DUDEK, CRAIG CUNNINGHAM
DESIGN: 3DELUXE

ALL DATA SUBJECT TO CHANGE
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ClimatePartner

SAVE OUR ‱ PLAYGROUNDS





