

goyawindsurfing.com



International The new generation.

2020 / 2021

What started as a local brand in Haiku, Hawaii, has today grown into an international team of people and places, all contributing to the aspects of the brand. With the core of our product development firmly rooted in Hawaii, hubs on the Mainland and in Europe have been added to the mix. We now have a Goya Windsurfing sail design center in Hood River, Oregon, our product and graphic design is being created in Hamburg, Germany, and our European headquarters are located in Tarifa, Spain, with factories encompassing Thailand, China, Italy and the USA. On top of it all, Francisco is spending part of his year in Barcelona, Spain, getting a great deal of European sailing under his belt.

Everyone involved with developing, producing and representing our brand, is passionate about riding, and when you get in touch with them, you will notice how each one of us comes from another part of the world, different languages, different cultures, yet united in the inclusive fabric of our team, always inviting you to feel at home.

So why the international expansion, and what does it all mean for you?

You see, there's a reason why Marcilio Browne has started riding production boards and sails for competitions such as Pozo, Tenerife and Sylt, and ending up PWA Vice World Champion in Waves on them. Just like there is a reason why Kai Lenny, despite riding Red Bull custom colors, chooses the same exact production sails you can pick up at any of our dealers. It proves that the level of these Goya Windsurfing products, available off the shelf, has become ultimately advanced, and tailored to working, and winning if you fancy, all over the planet, not just a specific spot or wind direction.

The new generation of Goya Windsurfing products is the result of that combined international effort, as well as...

Lifetimes of Windsurfing Dedication.

Boards

Custom 4 Pro Surfwave Custom 3 Pro Surfwave One 3 Pro Freewave Air Pro Freestyle Proton Pro Race & Proton Pro 21 Coming Soon Bolt Pro Freerace Carrera Pro Freecarve Volar Pro Freeride Volar Freeride Surf Trainer

Created by Francisco Goya, Keith Teboul, Marcilio Browne, Antoine Albert and Ben van der Steen Shaped by Keith Teboul Designed by Bjoern Zedlick

This new range is all about new shapes, new materials, new features, new designs, new colors. Inspired by 2020 and our vibrant passion for the sport, we are extra proud to present you the new range on the following pages.











Sustain Ability.

Response Ability.

By Francisco.

This is a magical sport, a liquid surface holds you, an invisible energy moves you, and the culture and fabric of its community is driven by the passion we all feel towards it. Ecological awareness is a responsibility we all need to embrace in every decision we are making today.

There are many little things we can do that are better for our environment. And so we do them.

At Goya Windsurfing the longevity of our products is our starting point, a light and strong board that is built right, shipped once, and can be passed on for years to come.

Bio resin is the next step and we have been using it in our boards for a number of years.

Recycled paper packaging is a reality with our boards. When you receive one, there is just that, the board, the paper wrap, the cardboard box.

Many bigger steps need to be taken still, biodegradable foam, compostable layup materials, water based print, paper based stickers, and as each technology advances, we embrace it. The goal must be to create a board that can be left to compost, or fed back into our sport's cycle. New 1 Year Warranty

1 Year Warranty

New 1 Year Warranty 1 Year Warranty









Custom 4 Pro Surfwave Quad

Available in 60, 68, 74, 79, 84, 89, 94, 104, 114 liters.

Short US center and Mini Tuttle side finboxes.

3 MFC Footstraps.

Neon yellow & pink on metallic gold.



Pro Carbon & S-Glass construction.

Available in 75, 81, 86, 91, 98, 106 liters.

US center and Mini Tuttle side finboxes.

3 MFC Footstraps.

Neon yellow & white on metallic gold.











Pro Carbon & S-Glass construction.















One 3 Pro **Freewave** Thruster

Pro Carbon & S-Glass construction.

Available in 86, 95, 105, 115 liters.

Powerbox center and Mini Tuttle side finboxes.

4 MFC Footstraps.

Neon red & blue on metallic red.





Air Pro Freestyle Single

Pro Carbon & S-Glass construction.

Available in 89, 99, 106 liters.

US center finbox.

3 MFC Footstraps.

Neon yellow on metallic copper.







1 Year Warranty New

1 Year Warranty

New 1 Year Warranty 1 Year Warranty

Coming Soon











Proton Pro Race Single

Pro Full Carbon Hull Construction.

Available in 97, 117, 137 liters.

Sizes 117, 137 come foil ready.

Tuttle / Deep Tuttle center finbox.

Neon yellow & white on metallic yellow.



Pro Full Carbon Hull Construction.

Available in 97, 112, 118, 137 liters.

Sizes 112, 118, 137 come foil ready.

Tuttle / Deep Tuttle center finbox.

Neon yellow & red on metallic moss green.

















Bolt Pro Freerace Single

Pro Full Carbon Deck Construction.

Available in 97, 107, 117, 127, 137 liters.

Sizes 117, 127, 137 come foil ready.

Tuttle / Deep Tuttle center finbox.

Neon yellow & blue on metallic charcoal.

Carrera Pro Freecarve Single

Pro Full Carbon Deck construction.

Available in 116, 130, 144 liters.

Powerbox center finbox.

Neon blue on metallic blue.







1 Year Warranty 1 Year Warranty 1 Year Warranty





Volar Pro **Freeride** Single

Pro Full Carbon Deck construction.

Available in 105, 115, 130, 145 liters.

Powerbox center finbox.

Neon red on metallic red.

Volar Freeride Single

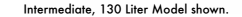
Wood Sandwich Construction.

Available in 115, 130, 145, 160 liters.

Powerbox center finbox.

Neon red on metallic red.







Beginner, 200 Liter Model shown.

Surf Trainer Single*

Wood Sandwich Construction.

Available in 115, 130, 145, 160, 200, 220, 260 liters.

*Powerbox center & stability finboxes (115, 130, 145).

Gray on white.

Tandem rig insert on 200, 220 and 260.

*Powerbox center & daggerboard (160, 200, 220, 260).

Gray on white.







Vertical tical Waters.

Where the Custom 4 Pro is at home.

This is it. The latest and greatest evolution from our two wave world champions Marcilio Browne and Francisco Goya. The Custom 4 Pro is the ultimate pro model wave board, straight from their board bag to yours, a custom performance board put into production. Carrying the MB initials for a reason, these are the exact same boards Brawzinhio chooses to ride in Pozo, Tenerife and Sylt, during the PWA World Cup.

Its DNA is beautifully Hawaiian. So wherever the waters are vertical, this Quad will perform to sensationally. These all new shapes slightly grew in width at the mid section and received a bit more area for the back foot while maintaining their lengths. The profile has been thinned, compared to the last generation. Although the rockers share the same overall curve from the previous model, the all new Custom 4 Pro line incorporates a more defined surfboard rocker, with a lower entry and higher tail. This shift in the rocker allows them to better fit into the curve of the waves while still maintaining early planning and carry speed into the turns. The bottom features a slightly shallower double concave, making the board fast and direct.

Make no mistake, these are all new shapes.

Inspired by the Goya Youth development, a new 60 liter model has been added along with the rest af the all new line. We felt we had to make our favorite boards available to the growing youth. This new size includes a narrower stance and further back mast track position to better balance the lighter/smaller advanced and professional riders.

A nice feature update comes with the double inserts for the back strap, eliminating strap twisting, period.

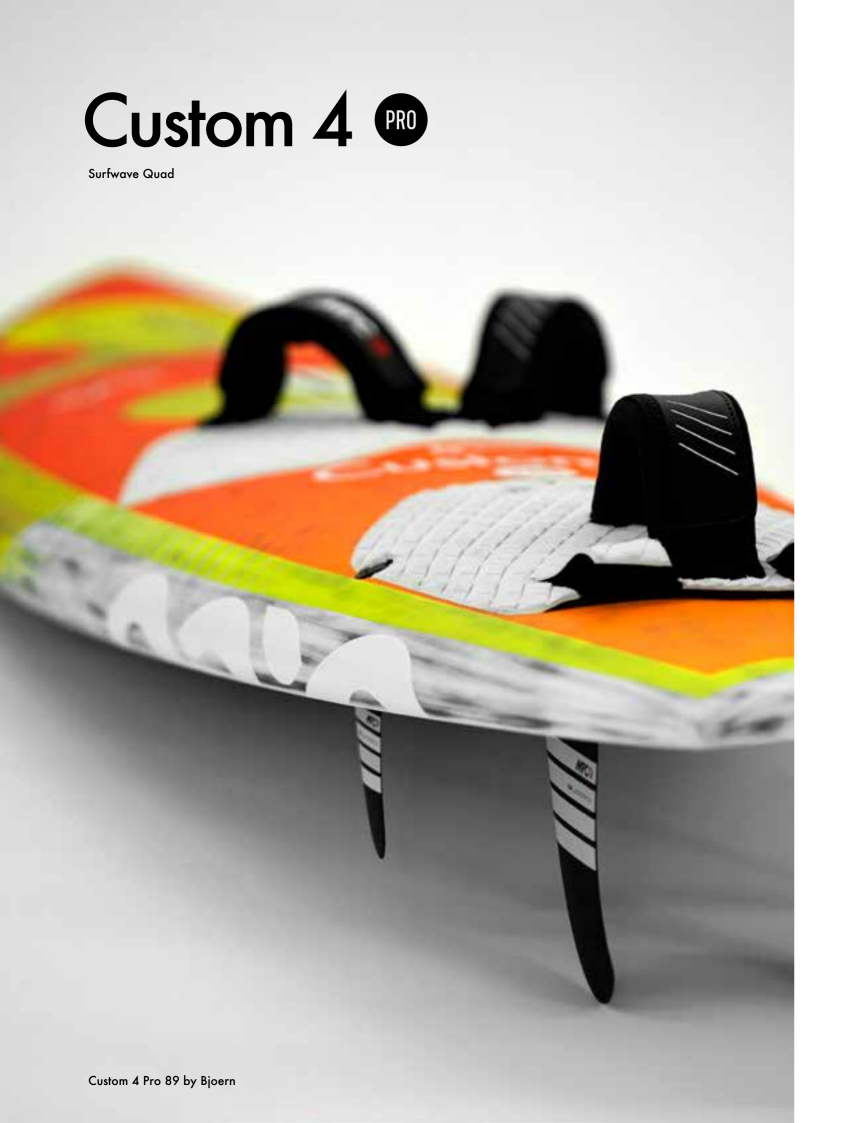
If you are interested in taking your wave sailing to radical new heights, this board is for you. Your search is over.

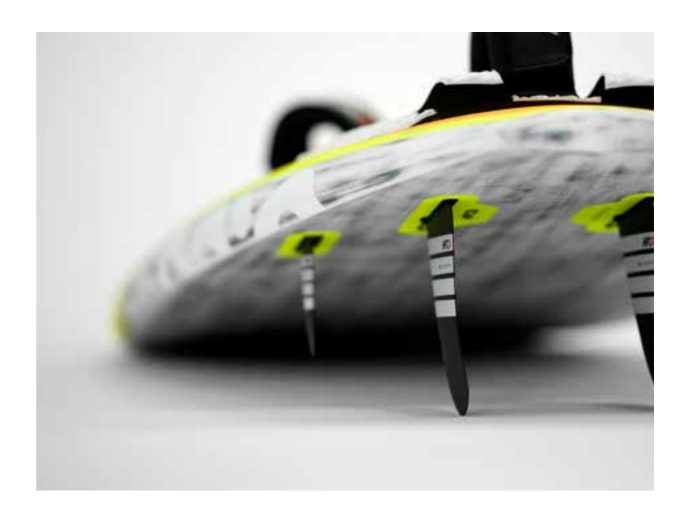














Custom 3 PRO

Surfwave Thruster





The new Custom 3 Pro, more lively and fun all around, through new progressive rockers,

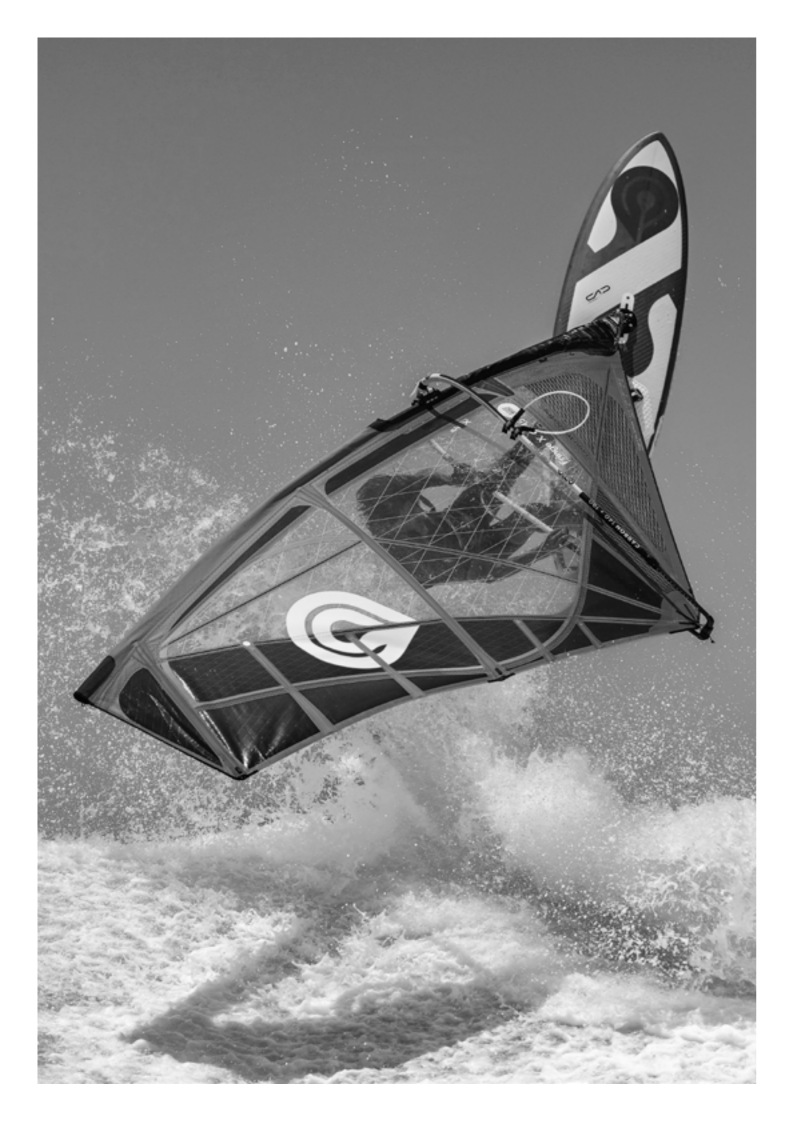
parallel outlines and refined bottom shapes.

All new shapes make this board much more agile and surfy, while balanced volume displacement delivers even a bit more power and control through the tail.

Now featuring a lower entry and a higher tail rocker, this minus/plus rocker shift gives the boards better early planing and more natural projection off the turns. The tail and nose outline points were slightly moved out to introduce more of the parallel outline concept, delivering easy rail to rail high end performance. The new thinner profiles increase power and comfort while improving the board balance and range of use. Pairing a thruster fin set-up with a V/Double concave bottom shape and a parallel

outline, the Custom 3 Pro unifies the classic three fin combo with a modern progressive wave shape. Double inserts on the back strap virtually eliminate strap twisiting. Marcilio enjoys riding the Thruster on smaller or onshore waves, describing the feeling as refreshing and fun, which is why the Custom 3 Pro carries his Pro model MB initials. The Custom 3 Pro is designed for the wave oriented rider, a middle ground indeed between our Custom 4 Pro and One 3 Pro.





Goya Youth.

PWA Youth Wave World Champion Marino Gil Gherardi rides the Custom 3 Pro.

Marino by Paul.
On Custom 3 Pro and Fringe X Pro.

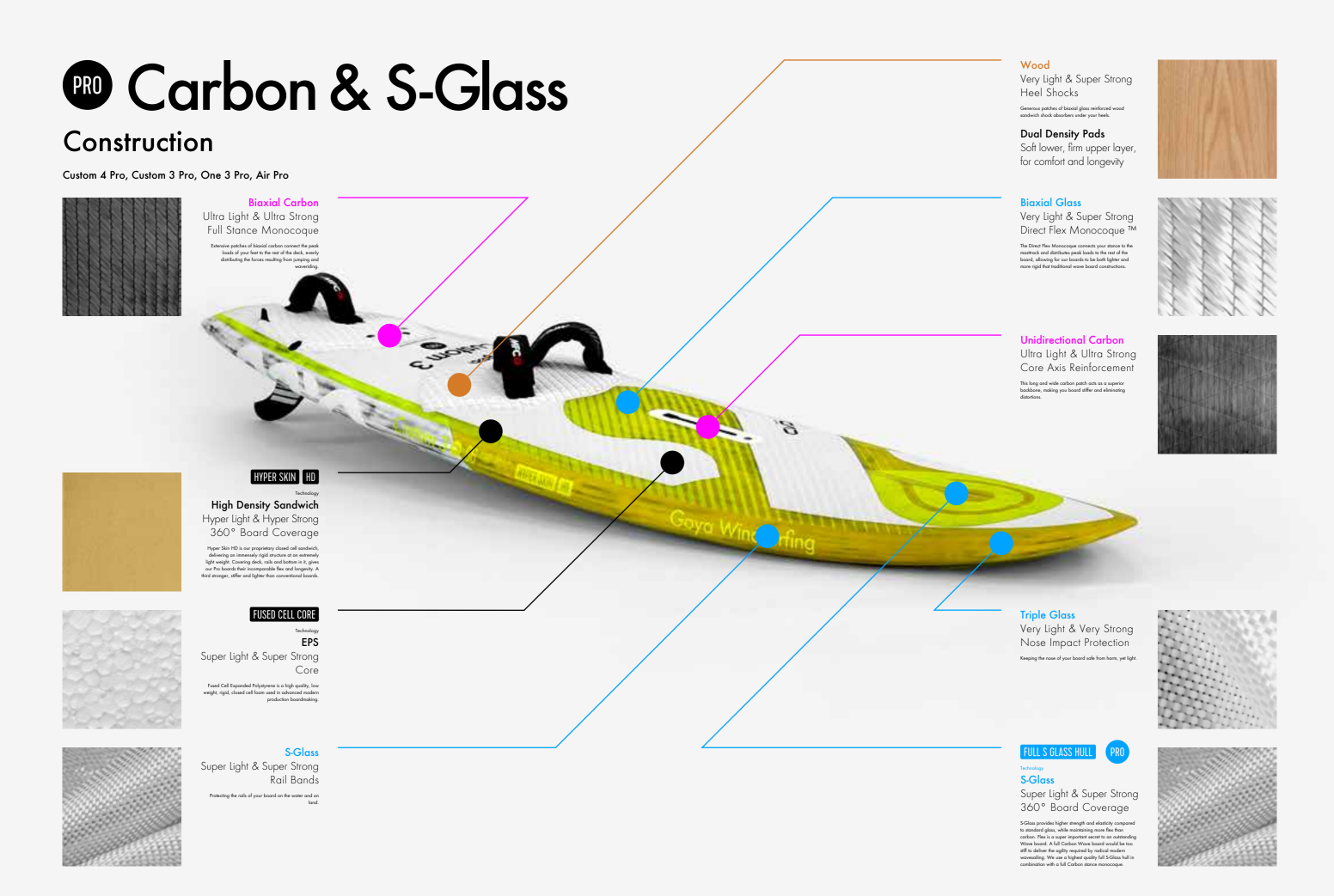


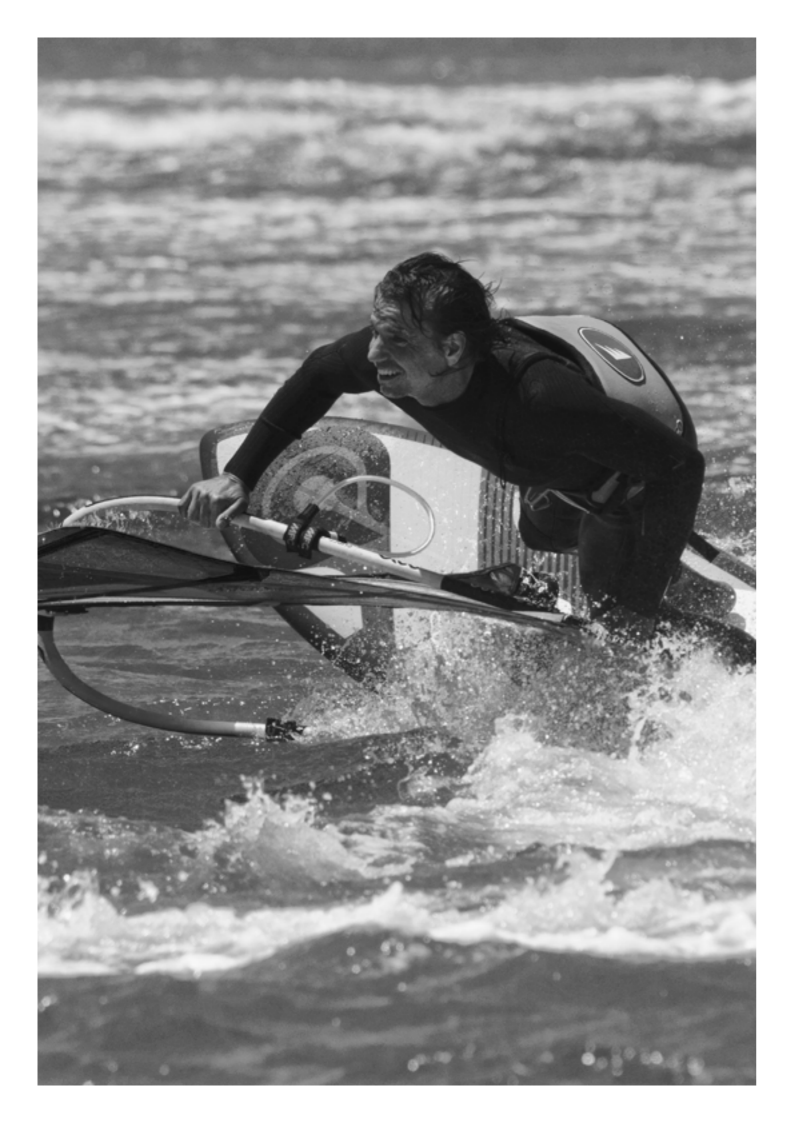


Goya Windsurfing boards are born in our custom factory right in the heart of Haiku, Hawaii, and the Custom 3 Pro is no exception. When the new production boards finally arrive in the shop for the new season, it's like a full circle, brethren returning to the cradle. For an instant. Ready to be sent out the world. To you.











The all new One 3 Pro has evolved into a progressive Freewave board, with parallel outlines, drawing from modern surfboards, while maintaining the overarching concept of being one board for Wave, Freestyle and Freeride.

Francisco by Ben.

The new outlines improve agility and comfort on longer, choppy runs, while the resulting added tail area improves stability, early planing and comfort. All sizes now come with a swallow tail. A slightly lower entry rocker allows the board to naturally glide into a plane. The volume in the new One 3 Pro is more equally distributed along the board's profile and all new shape, to create a more stable and evenly planing hull with more flotation around the standing area. Incorporating a shallower V and double concave into its bottom shape increases acceleration and planing surface.

All sizes are now available with Mini Tuttle side fins and Power Box center fin, for their lightness, simplicity of use, and effective compatibility with larger fins sizes.

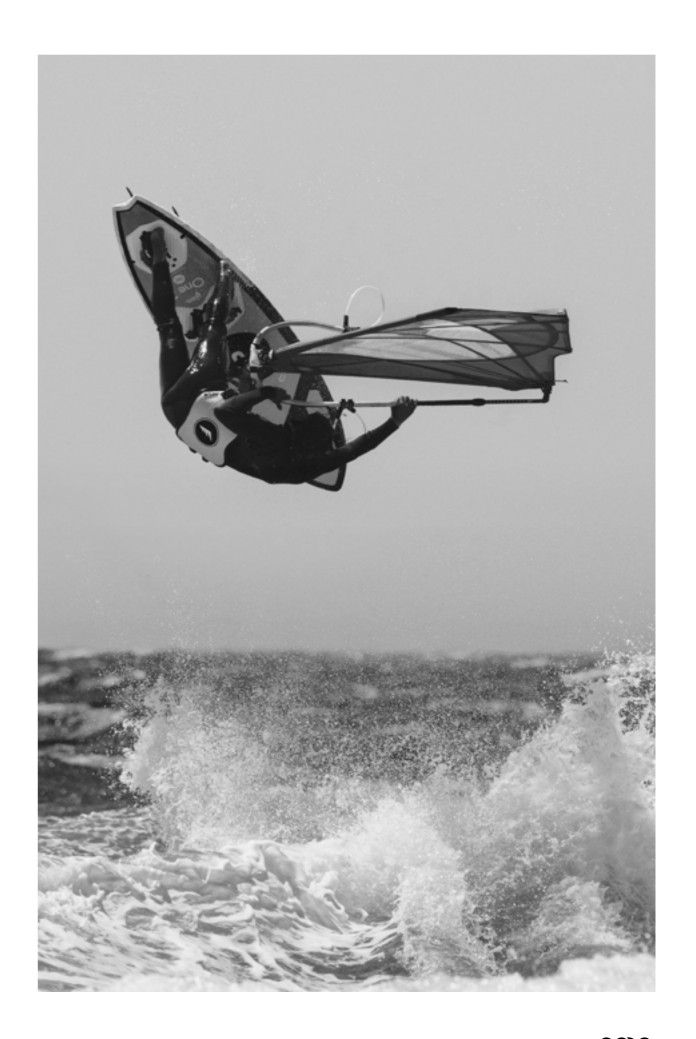






















Jay Lee:

"The thick square tail design is a blessing, it gives you more grip and confidence to enter your moves faster, its release and pop send you flying higher, and it provides a wonderful forgiveness in sliding maneuvers. The Air Procomes with an all new MFC GE Freestyle fin that works seamlessly with this new boards."









Version three of the Proton Pro has an incredible wind range at super high speed.

The rockers have been substantially reworked, with a slightly lower entry rocker, improving planing and top speed significantly.

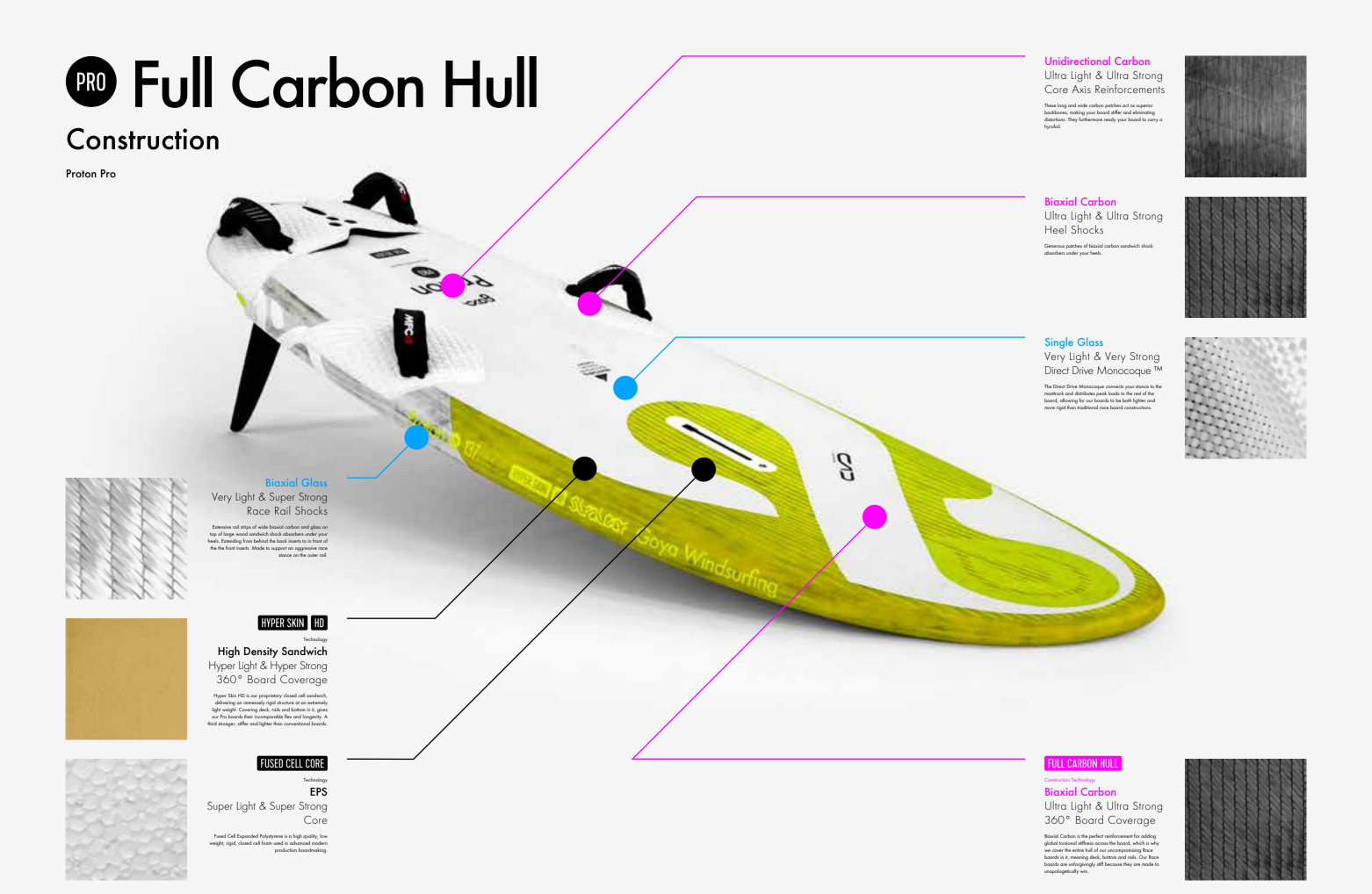
The outlines have gotten more parallel, meaning a wider tail for more power and a more comfortable stance as well as a slightly wider nose that gives a bit more lift and early planing. The deck has also been closely re-examined and gotten flatter, so when you are gybing the boards are more stable. The deck around the footsteps

has been made more comfortable so you can ride for longer and push harder. The all new bottom shapes have been reworked with quite a lot more V and V-Concave through the entire board, giving it more power and easier railing possibilities, plus extra control. The double step cutouts are still very generous, but occupy slightly less area, less area meaning less resistance and therefor more speed, while the wider outline delivers the lift needed in lighter winds.

Specific size constructions for every size deliver a customized build, with full carbon fibres running in specialized directions. As the boards get bigger, the carbon construction gets stiffer. Developed in Spain and Hawaii by Ben van der Steen and our Goya Racing Team.









Freerace Single



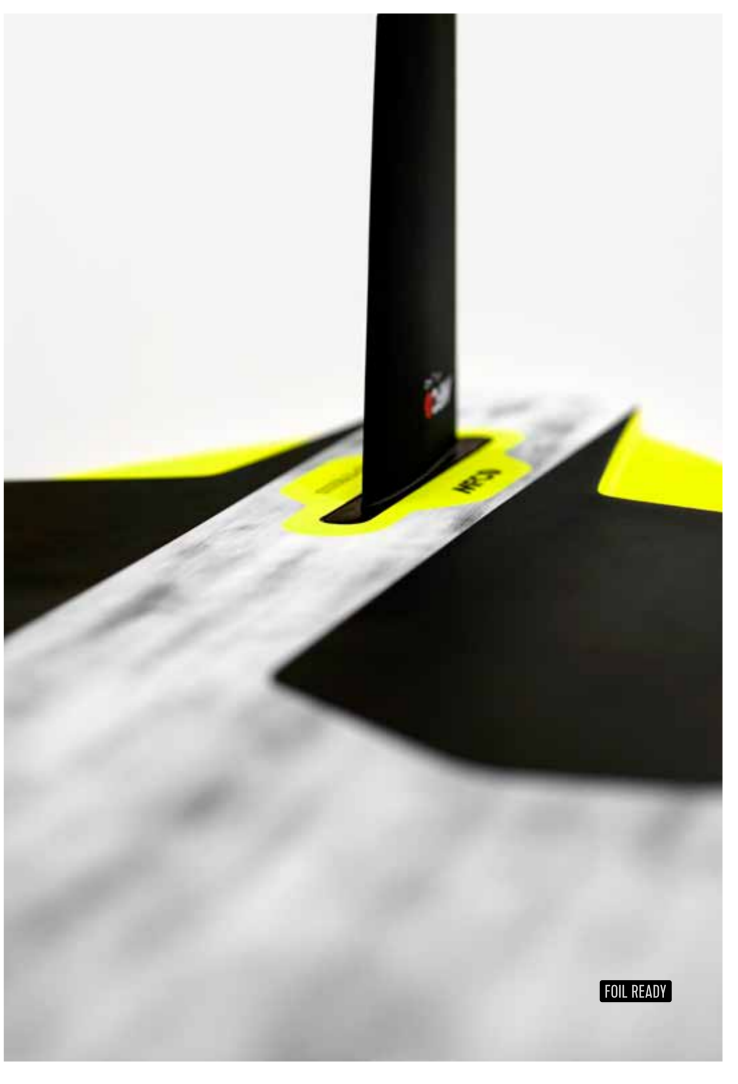
Our user friendly Race board comes ready, out of the box, to be enjoyed with a foil.

As a far advanced Freeride board, the Bolt Pro is crazy fast, with the power of the Proton Pro, yet with a more accessible and friendly trim.

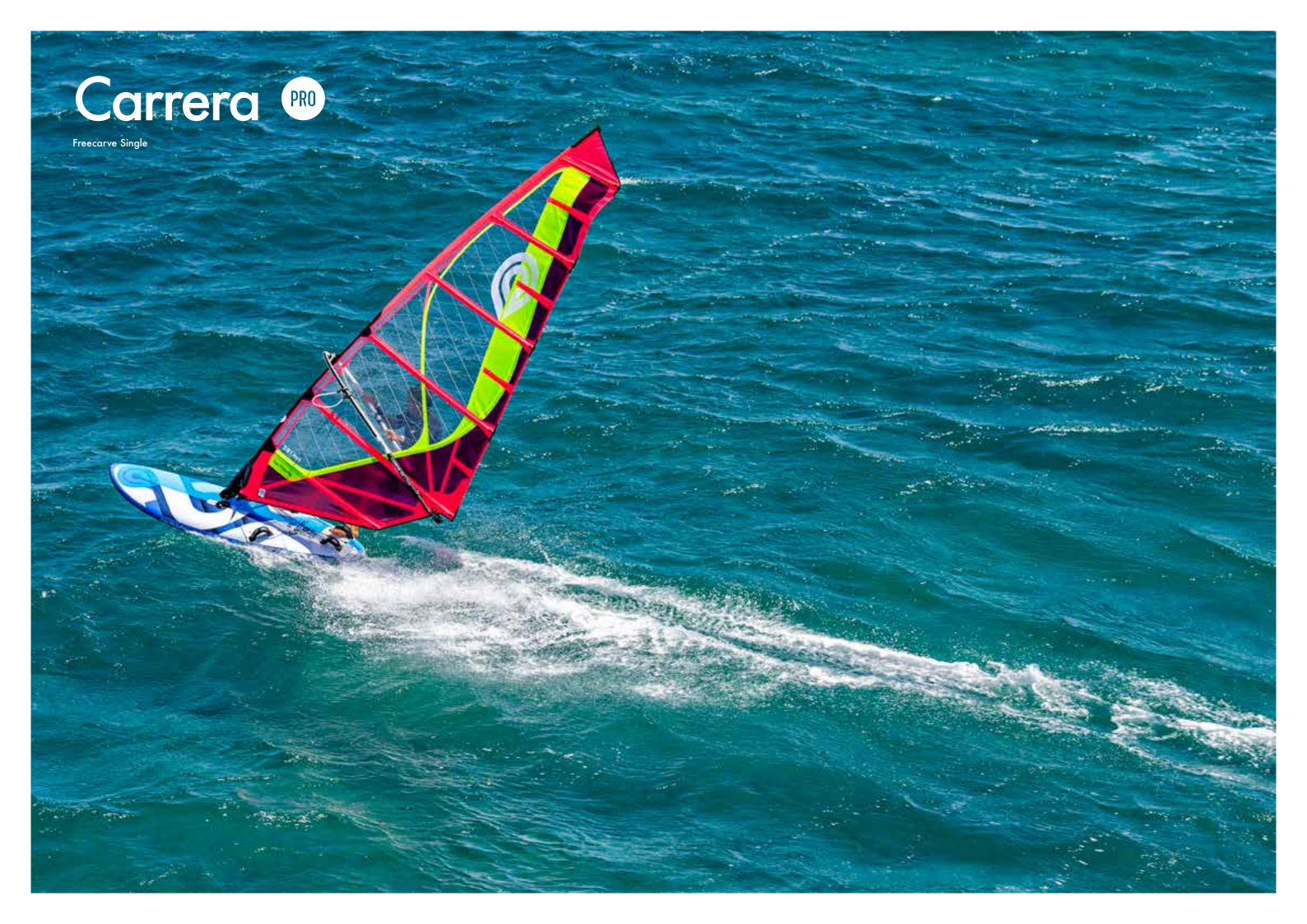
With its 10 mm of V, it naturally softens the ride over chop on rougher seas. As in our dedicated race board, the Bolt Pro comes with tail cut-outs in combination with a light tail release that helps reduce the wetted surface, providing you with sensational acceleration. Being the evolution

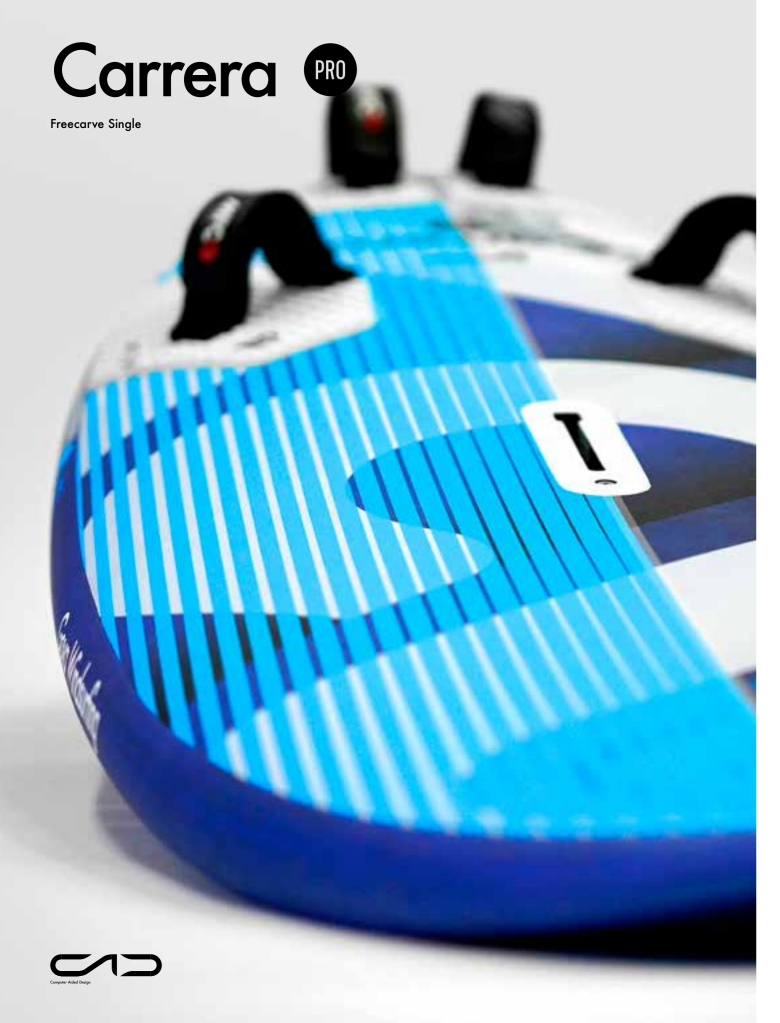






Full Carbon Deck **Biaxial Carbon** Ultra Light & Ultra Strong Heel Shocks Generous patches of biaxial carbon shock absorbers under your heels. Construction Bolt Pro, Carrera Pro, Volar Pro Very Light & Super Strong Heel Shocks FULL CARBON DECK **Biaxial Carbon** Ultra Light & Ultra Strong 180° Board coverage Biaxial Carbon is the perfect reinforcement for adding global torsional stiffness across the board. To add as much of it as possible while retaining a certain amount electrical beging flex in our Freecave, Freedred and Freerace boards we are covering the entire deck in it. Very Light & Very Strong Direct Drive Monocoque TM The Direct Drive Monocoque connects your stance to the masttrack, supplying your board with the optimal ratio of stiffness to flex and distributing peak loads to the rest of HYPER SKIN HD Very Light & Very Strong High Density Sandwich Impact protection Hyper Light & Hyper Strong 360° Board Coverage Hyper Skin HD is our proprietary closed cell sandwich, delivering an immensely rigid structure at an extremely light weight. Covering deck, rails and bottom in it, gives our Pro boards their incomproble Brax and longwity. A third stronger, stiffer and lighter than conventional boards. Single Glass FUSED CELL CORE Very Light & Very Strong Core axis reinforcement Super Light & Super Strong This triangular glass patch acts as a backbone to the core of your Freecarve, Freeride and Freerace board, making it stiff and eliminating primary distortions. It furthermore readies your board to carry a hyrofoil. Fused Cell Expanded Polystyrene is a high quality, low weight, rigid, closed cell foam used in advanced modern production boardmaking.



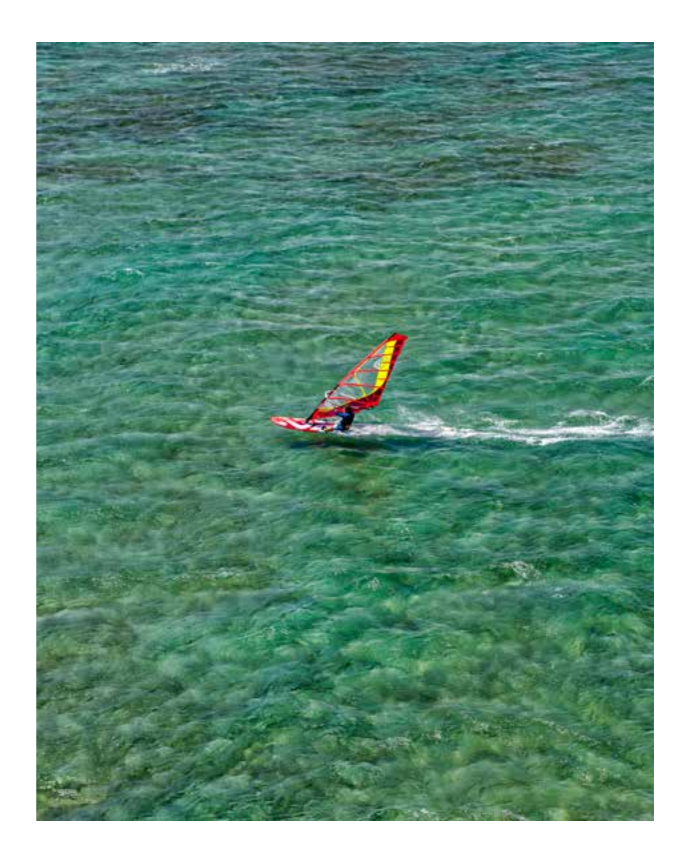






8000





The Volar Pro is our ultimate Windsurfing board, to grow, learn and enjoy the sport on all levels.

The board is fast, stable and accelerates with each gust of wind. On a straight line or jibing, the Volar Pro rides naturally, giving the rider all the confidence to push their level at every move.





Freeride Single

With its thinner profile, on the water or in the air the new Volar Profeels like an extension of your body.

Each shape was individually created to match specific conditions, giving the larger volumes a proportionally wider outline, more balance and early planing needed in lighter conditions, while the smaller sizes feature an increased bottom curve and easy control demanded on those rougher days.

On top, you can seriously alter the character of these boards by simply adjusting the straps further inboard or outboard, using single double straps in its three levels of strap options.









The new Volar makes the same shape and concept as the Volar Pro available in a more rugged and affordable build, ideal for schools, centers and families, while offering identical ride characteristics. A durable, tough, but still light all-around windsurfing board.



The Volar features unidirectional glass reinforced rails for extra stiffness in surf conditions. High grade epoxy resin creates an impact resistant outer skin. All other features and inserts match the Pro version.

Freeride.

Considerably more affordable than the Volar Pro, by using a wood sandwich build around its fused cell foam core, the Volar guarantees supreme durability, making it a favorite with windsurfing centers around the world.

Metallic Red. Neon Red.



Wood Sandwich

Construction

Volar, Surf (with slight variations)



Chopped Strand Glass

Light & Strong Stance Monocoque

Extensive patches of chopped strand glass connect the peak loads of your feet to the rest of the deck.



Double Glass

Very Light & Very Strong Heel Shocks



Glass (Surf only)

Very Light & Very Strong Rail and Bottom Protection

eeting the extra special needs of boards used heavily in



Very Light & Very Strong Bow Axis Reinforcement

This long and wide glass patch acts as a backbone to the bow of your board.



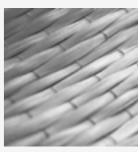




FUSED CELL CORE

by a boards come in a quality full paint finish which we keep very thin to save weight.

Super Light & Super Strong



Chopped Strand Glass

Light & Strong Dual Layer Impact Protection

Keeping the nose of your board safe from harm.





Surf

Trainer Single

The Surf encompasses a comprehensive line of beginner and school boards, covering all needs in seven sizes.

The Surf is a board that will get you through your first days, and that you will keep coming back to, even after you have mastered all the basics.

The Surf guarantees anyone a fun and fast entry into the windsurfing world. The 160, 200, 220 and 260 feature a fully retractable Allgaier ® dagger board for maximized stability, while the smaller 115, 130 and 145 sizes feature a regular center fin instead, for advanced learning. The Surf covers a full beginner board range and the 260 is among the biggest beginner boards on the market. This entry level board is crafted to school requirements and your family's needs alike.

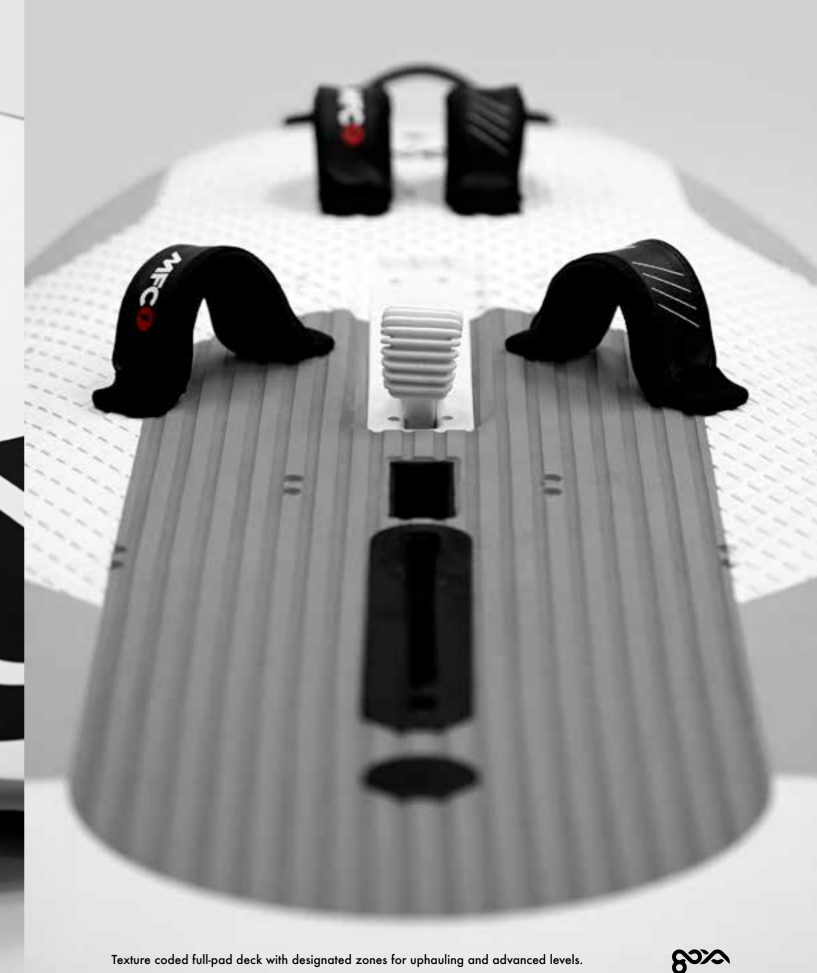
The Surf features an extra thick full EVA deck, keeping your knees and your board in healthy shape for many seasons. Its bigger sizes feature EVA rails, while the smaller sizes come with clear rails. All sizes come with an integrated nose protector.

All sizes furthermore feature a color coded deck graphic layout, with dedicated pad grooving and EVA density zones tailored to multiple levels of rider skill. The darker gray zone being your up-haul and early stages stance, and the grooved white pad zone representing your advanced stance and entry strap area. Green and red dots indicate starboard and port for communication.

The Surf comes with multiple straps, an integrated nose handle and an additional tail handle.

A base insert in the nose allows you to attach a tandem rig for kids and is available on the 200, 220 and 260.





Sails

Banzai Pro Powerwave Banzai X Pro Powerwave Fringe Pro Surfwave
Fringe X Pro Surfwave
Guru X Pro Controlwave Bounce Pro Freestyle Mark 2 Pro Freerace 2 Cam Mark Pro Freerace No Cam Mark X Pro Freerace No Cam Nexus Pro Freeride Scion X Pro Youth Surf Trainer

Created by Francisco Goya, Jason Diffin, Marcilio Browne, Levi Siver and Antoine Albert Sail Design by Jason Diffin Product and Graphic Design by Bjoern Zedlick

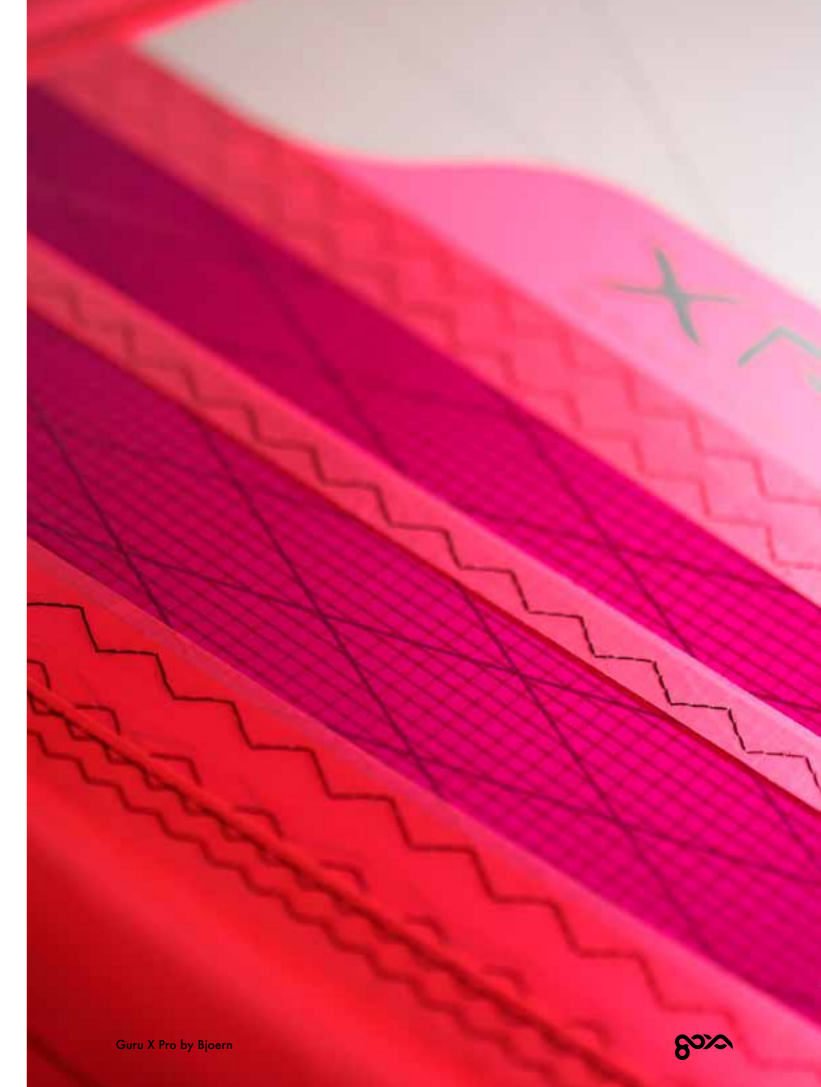
This new range is all about lightness and weigh distribution, new materials, new features, new designs, new colors.











Light & Strong. Silky & Smooth.

By Jason. Our focus is on making the lightest handling sails, meeting the requirements of our most demanding riders, and discerning customers.

Goya Windsurfing sails fly in the hands, feeling silky and smooth across a huge range of use, due to superbly refined weight distribution.

Made to perform in the elements, all of our sails have been engineered to deliver drive, flexibility and lightness paired with durability that you can count on.

All of our wave sails now come with Bi-Ply or X-Ply windows for extra longevity. Made in the USA. Like all our films. Now with Dual Pass Lamination and UV Inhibitor. The strongest and longest lasting materials we ever came across.

The 2020 sail models follow a progressive construction concept, Freestyle being the ultimate lightest, Freerace and Freeride being super light, but also built to withstand the stress of performance speed sailing, and Wave bringing along the lightness and durability demanded by a sail that sees stormy lakes and rivers, just as it does hollow reef breaks and treacherous shore break. You need both qualities, strength and lightness, bamboo and feather.

New 1 Year

1 Year Warranty No

1 Year Warranty

New 1 Year Warranty

New





Available in 3.15, 3.4, 3.7, 4.0, 4.2, 4.5, 4.7, 5.0, 5.3, 5.5, 5.7, 6.0, 6.3 square meters.

Pro Construction, Bi-Ply, X-Ply & Scrim.

Available in orange & blue or neon yellow & fuchsia.



Banzai X Pro **Powerwave** 4 Batten

Available in 3.15, 3.4, 3.7, 4.0, 4.2, 4.5, 4.7, 5.0, 5.3, 5.5, 5.7, 6.0, 6.3 square meters.

Pro Construction, X-Ply & Scrim.

Available in blue & orange or fuchsia & neon yellow.





Available in 2.8, 3.0, 3.3, 3.5, 3.7, 4.0, 4.2, 4.5, 4.7, 5.0, 5.3, 5.5, 5.7, 6.3 square meters.

Pro Construction, Bi-Ply, X-Ply & Scrim.

Available in neon yellow & fuchsia.



Fringe X Pro Surfwave 3 Batten

Available in 2.8, 3.0, 3.3, 3.5, 3.7, 4.0, 4.2, 4.5, 4.7, 5.0, 5.3, 5.5, 5.7, 6.3 square meters.

Pro Construction, X-Ply & Scrim.

Available in fuchsia & neon yellow

































New 1 Year Warranty

1 Year Warranty

New 1 Year Warranty





5.0, 5.3 square meters.

Pro Construction, Vinyl, X-Ply & Scrim.

Available in blue & orange or fuchsia & neon yellow.



Bounce Pro

Available in 2.7, 3.0, 3.3, 3.5, 3.7, 4.0, 4.2, 4.5, 4.7, Available in 3.8, 4.2, 4.4, 4.8, 5.1, 5.4, 5.6 square

Pro Construction, Monofilm, Bi-Ply & Scrim.

Available in fuchsia & neon yellow.





Mark 2 Pro Freerace 6 Batten

Available in 5.4, 5.8, 6.2, 6.6, 7.2, 7.8, 8.5, 9.5 square meters.

Pro Construction, Monofilm, Bi-Ply & Scrim.

Cambers: 2

Available in neon yellow & fuchsia.



Mark Pro Freerace 6 Batten

Available in 5.4, 5.8, 6.2, 6.6, 7.2, 7.8, 8.5 square meters.

Pro Construction, Monofilm, Bi-Ply & Scrim.

Cambers: None

Available in neon yellow & fuchsia.













New 1 Year Warranty

New

1 Year Warranty

New 1 Year Warranty

New



Mark X Pro Freerace 6 Batten

Available in 5.4, 5.8, 6.2, 6.6, 7.2, 7.8, 8.5 square meters.

Pro Construction, X-Ply & Scrim.

Available in fuchsia & neon yellow.



Nexus Pro Freeride 5 Batten

Available in 4.9, 5.4, 5.9, 6.4, 6.9, 7.4 square meters.

Pro Construction, Monofilm & Scrim.

Available in orange & blue.



Scion Pro Youth 3 Batten

Available in 1.5, 2.0, 2.25, 2.5, 2.75, 3.0, 3.5, 4.0 square meters.

Pro Construction, X-Ply & Scrim.

Available in orange & blue.



Surf Trainer 1 to 3 Batten

Available in 1.0, 1.5, 2.0, 2.5, 3.0, 3.5, 4.0, 4.5, 5.0, 5.5 square meters.

Standard Construction, Vinyl & Dacron.

Available in red.















Banzai PRO

Powerwave 4 Batten

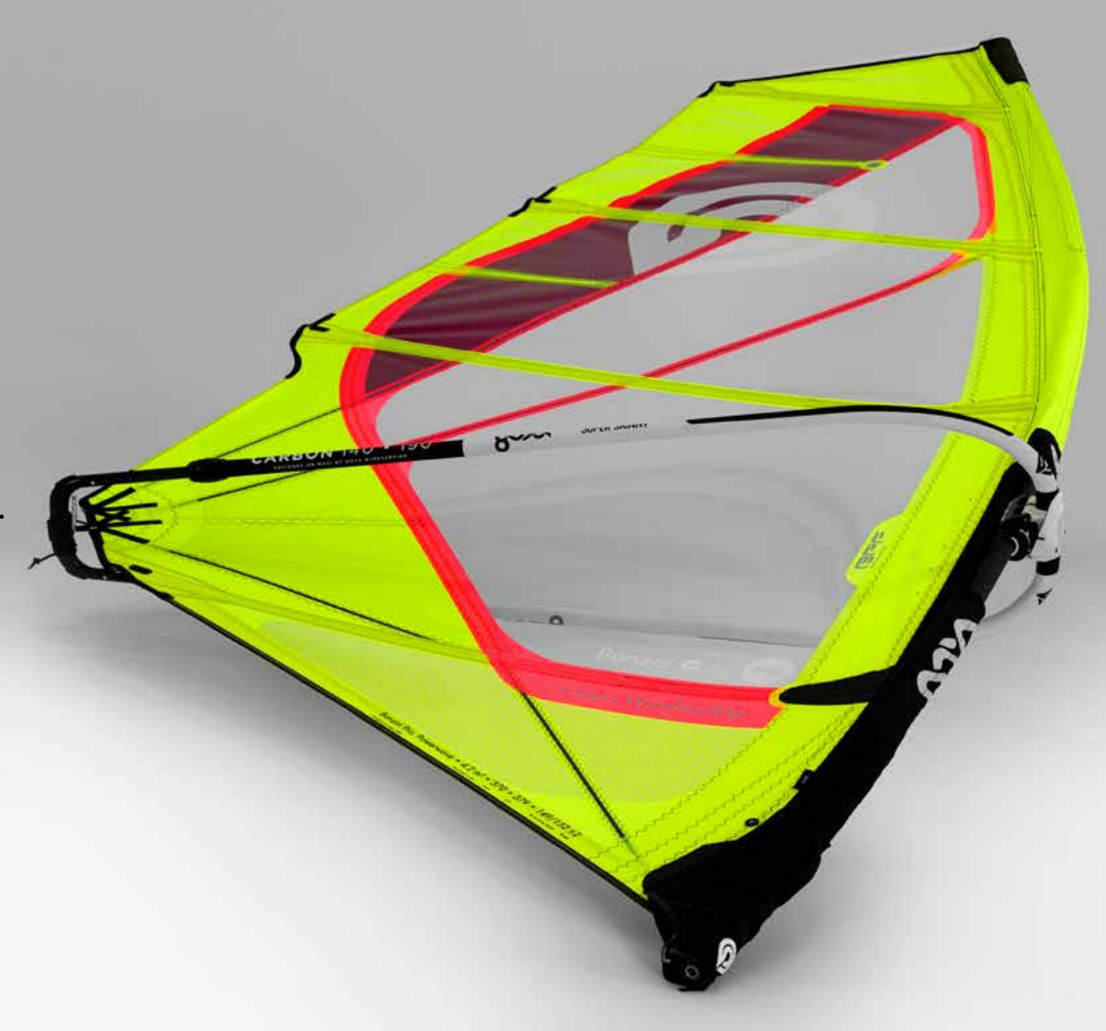
The go-to worldwide wave sail for our top riders Marcilio Browne (PWA 2013 wave world champion & 2019 vice wave world champion) and Marino Gil Gherardi (PWA 2018 & 2019 youth wave world champion).

The Banzai Pro is the answer and solution to all demands of a light weight, direct power delivery, wide range sail with heaps of flex feel and control. The adaptability of the Banzai Pro is unparalleled.

Unique to the Banzai Pro design concept is the back-hand throttle control. The sail pulls forward from "low RPMs" and is very balanced, but there is always a little "extra" available off the back hand for when you really need to juice up into a jump or maneuver. This tactile back-hand feel gives you a direct connection to how the sail is loading and releasing and allows you stay connected throughout your maneuvers. The Banzai Pro window material is Bi-Ply film. A massive step up from mono film, Bi-Ply is two layers of laminated clear film, lasting about 3x longer than mono film. It is UV protected and highly resistant to hard creases. Endlessly supple when unrolling your sail, and endlessly valuable when falling and not breaking it.









The Banzai X Pro is the go-to 4 batten worldwide wave sail for our top riders Levi Siver and Kai Lenny in the Pacific Ocean and Loick Lesauvage in the Mediterranean Sea.

The Banzai X Pro has the same quality window film as the regular Banzai Pro, equally UV protected and highly resistant to hard creases, with the addition of ultra strong Spectra yarns for added tear resistance in the rare occasion you pinch its outstanding base film.

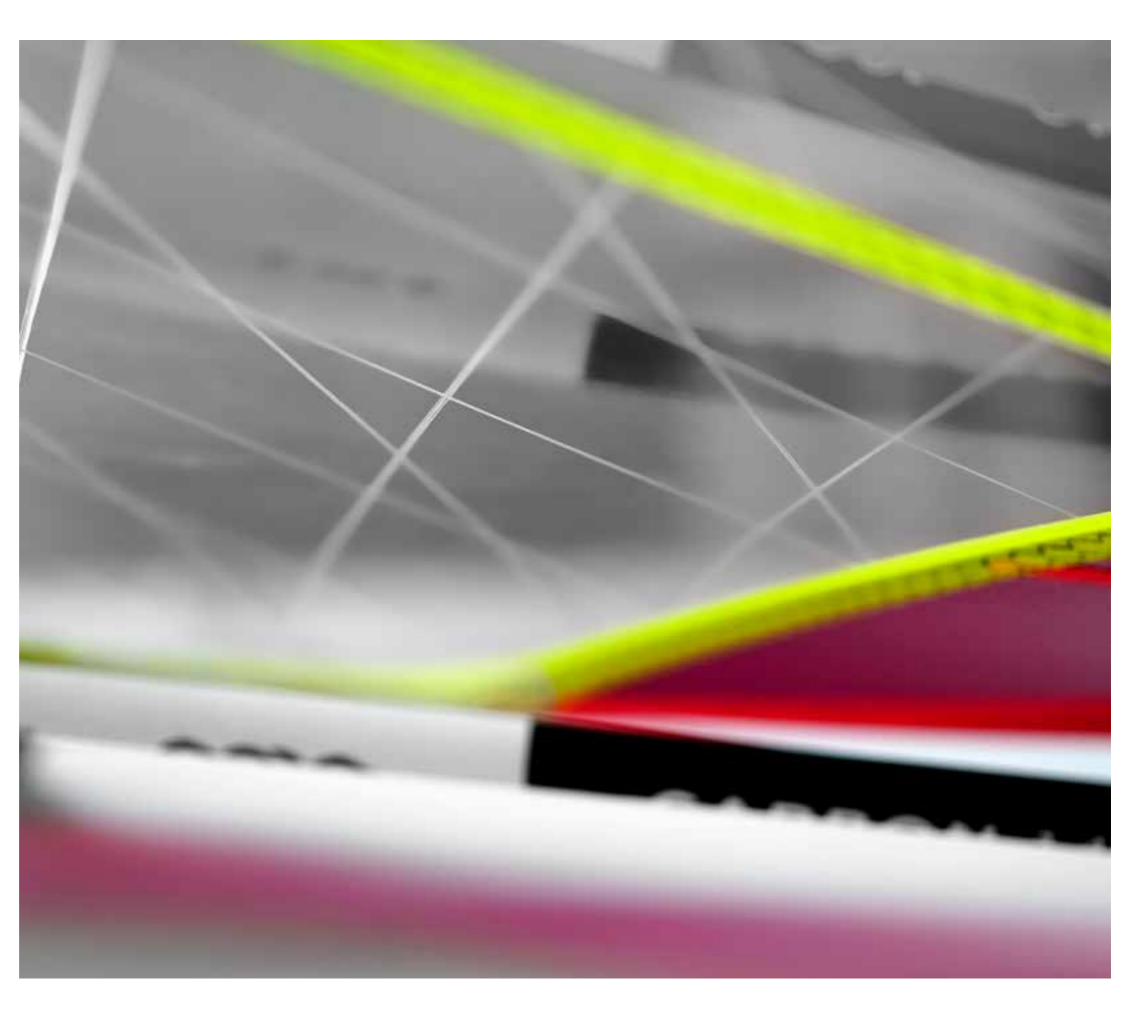
The Banzai X Pro, again, is the answer and solution to all demands of a light weight, direct power delivery, wide range sail with heaps of flex feel and control. The adaptability of the Banzai X Pro is unparalleled.

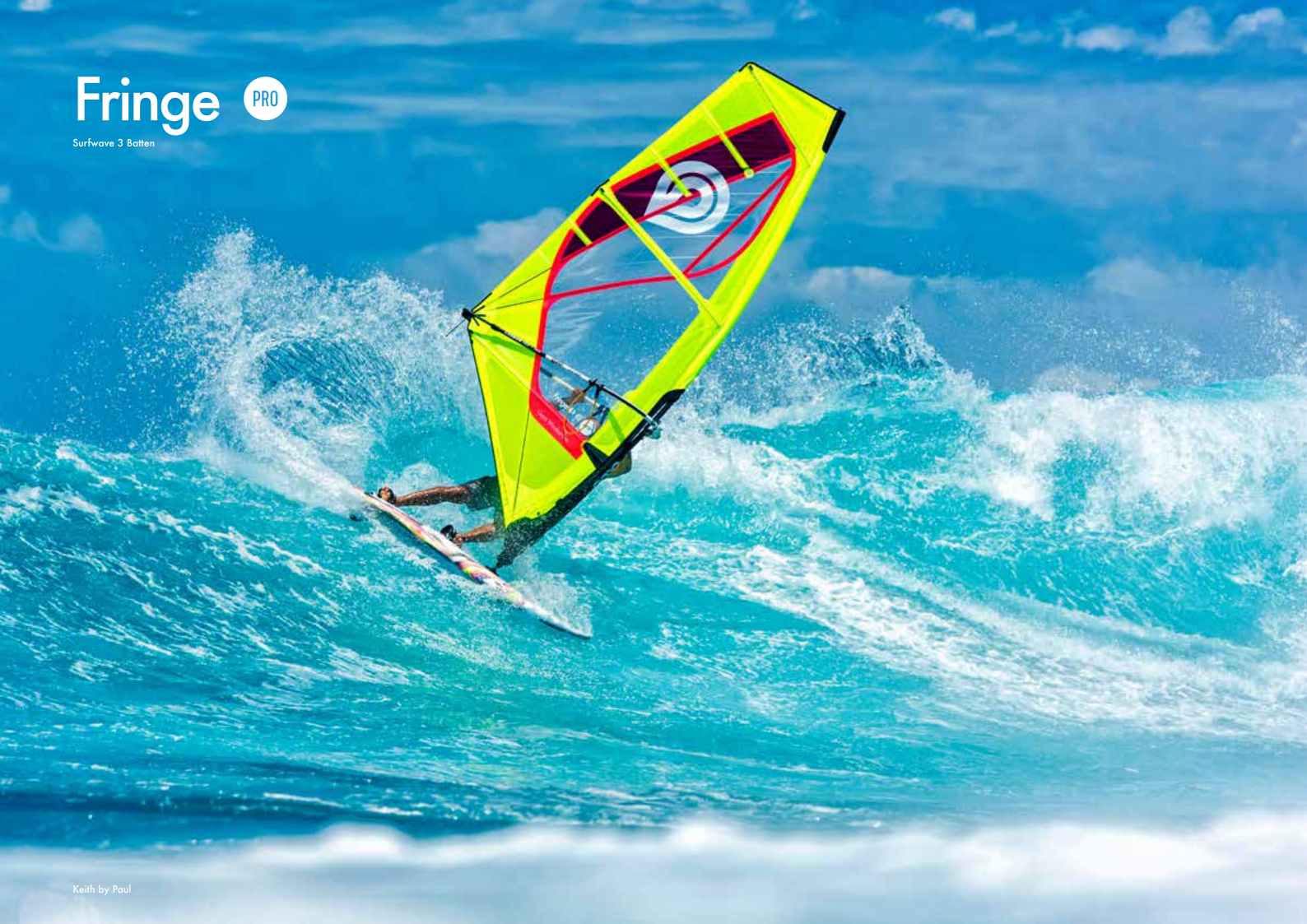
Unique to the Banzai X Pro design concept is the back-hand throttle control. The sail pulls forward from "low RPMs" and is very balanced, but there is always a little "extra" available off the back hand for when you really need to juice up into a jump or maneuver. This tactile back-hand feel gives you a direct connection to how the sail is loading and releasing and allows you stay connected throughout your maneuvers.

Marcilio Browne has driven this concept for both the Banzai Pro and the Banzai X Pro, insisting that the sails maintain the connected feel, providing supreme confidence and control through technical and radical maneuvers. There is a trend in the market for more "neutral" feeling wave sails, and while there is a place for more of that on other Goya models, the Banzai Pro is designed for a more positive rider connection to instant power delivery.



















Surfwave 3 Batter

Featuring the same quality window film as the Fringe Pro, with the addition of ultra-strong Spectra yarns for added tear resistance. An entire window area full wide spaced X-Ply.

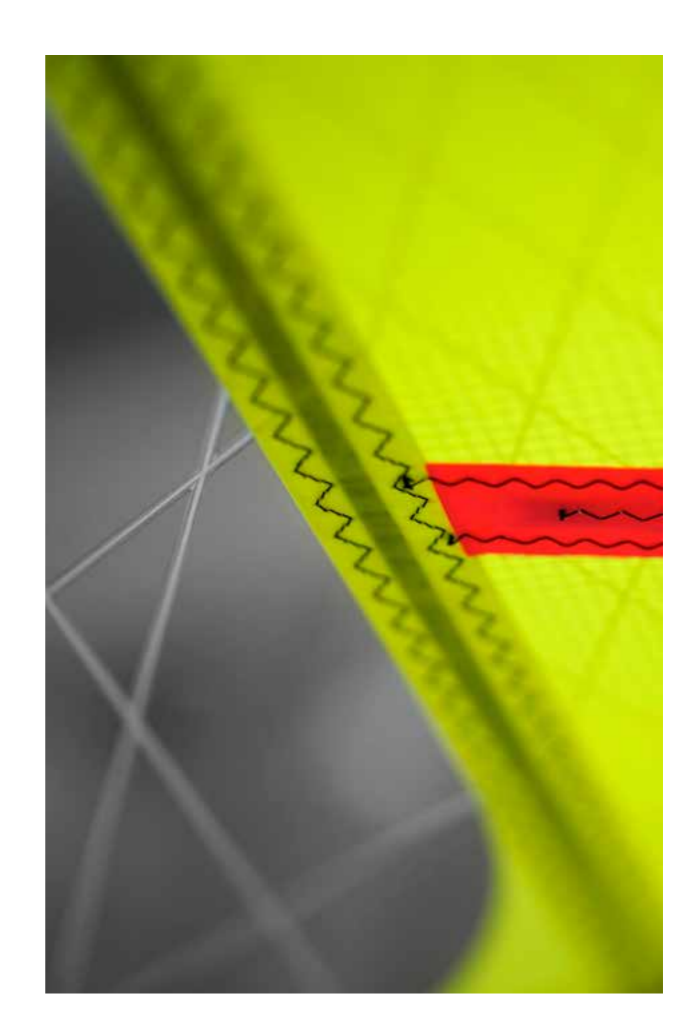
The Fringe X Pro is the most lightweight, smooth power delivering and effortless handling sail in the Goya wave range, and this is why it is Levi Siver's top pick.

The ultra-light weight fingertip handling feel combined with the huge window make the Fringe Pro feel like pure surfing, with a power assist. The "Direct Connect" foot batten back end to clew configuration really adds to the precise feel and handling of this maneuver wave sail. Easy power and finesse with a fingertip. Golden touch really describes the feeling of Fringe Pro in the surf.

But there's much more than just wave performance that the Fringe Pro brings to the table. With the biggest size range of any model, 2.8 all the way up to 6.3, the Fringe X Pro is an equally perfect choice for smaller riders seeking a lighter weight, easy handling rig feel, for training and light air cruising, for easy and effortless Freeride sailing, and also for foil windsurfing where the power to weight ratio is so important for creating lift in the lightest of winds.











Controlwave 4 Batten



Vinyl creates a very smooth power delivery, as well as the most durable sail in our lineup.

It is practically indestructible and will stay crystal clear for the life of the sail. The new Guru X Pro is the result of 25 years of design evolution and the process and progress continues.









Bounce PRO



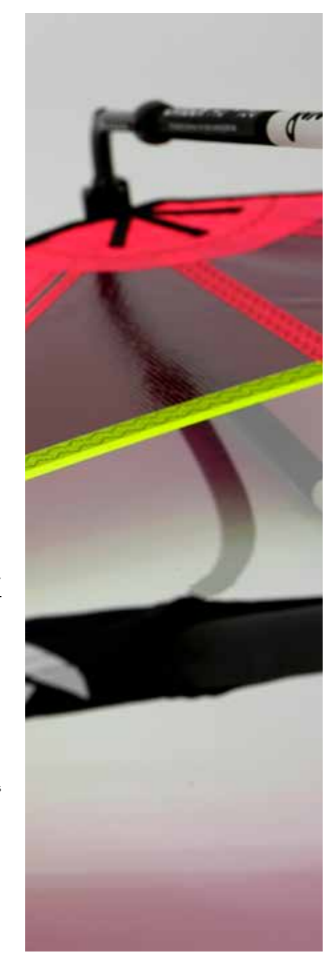
Freestyle 4 Batten

In just one word, pop. Massive lift and ease of rotation drive pro-gressive freestyle ma-neuvers. And they also drive the Bounce Pro, project baby and sail of choice for our freestyle team riders
Antoine Albert, Yarden
Meir, Jay Lee and Rob
Warwick.

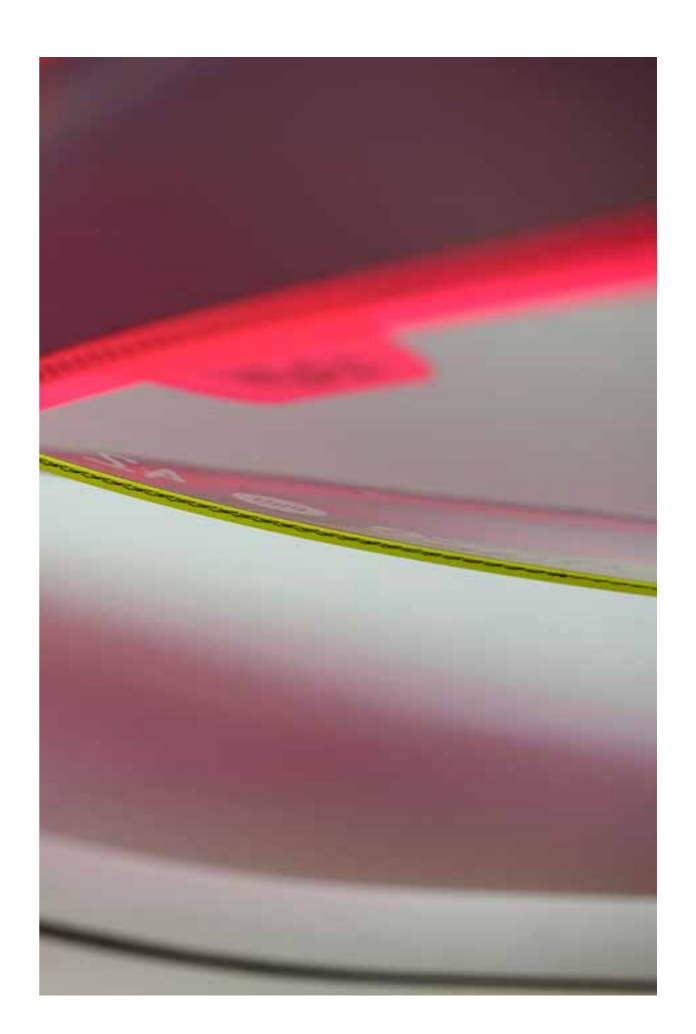
Feather light weight alongside the perimeter durability required in a technical freestyle sail. To make the lightest sail period, you have to shave off weight wherever possible, and the Bounce Pro offers the perfect platform to push this idea to the forward.

Ultra Lightweight body panels in Monofilm, Bi-Ply and Scrim, minimalized components, dedicated "lifting" draft profile, silky quiet rotation, all these details contribute to the feeling of lightness, lift and levitation of its pure freestyle design.

The new Bounce Pro features refined outlines with shorter boom lengths on sizes 3.8, 4.2, 4.4 and 4.8. This makes rotational and duck tricks easier. More shape forward and higher in the profile give more lift and pop. Refined foot batten shapes ease batten rotation and enhance the lifting nature of the sail.











Freerace 6 Batten, 2 Cam

Performance Freerace.

A combination of excellent top-end speed, performance oriented bottom-end power, superior control and stability.

Mark 2 Pro offers white knuckle cam sail speed and cam sail stability without needing to rig "oversized". You can enjoy the blistering speed and range of the sail without feeling like you are wrestling a dinosaur. Mark 2 Pro is

best rigged in range, meaning not oversized. The design is cut to be super powerful, with the idea being to ride this sail as small as you can for the board you have. This means your sail is easier to handle because it's smaller, there is greater efficiency overall and also less energy spent handling through maneuvers and transitions. The Mark 2 Pro is highly interactive, it can set a line and blaze, but it also likes quick changes of direction, upwind, deep off the wind, speed lines and carving turns. A high-performance sail based on flat out racing designs and specifically developed to perform on Hydrofoil and Slalom boards alike. Designed with real world racing and foiling in mind, it pairs best with the Proton Pro.

RDM or SDM compatible on all sizes, except 5.4, 5.8.



RDM or SDM







Freerace 6 Batten, No Cam

No Cam Freerace.

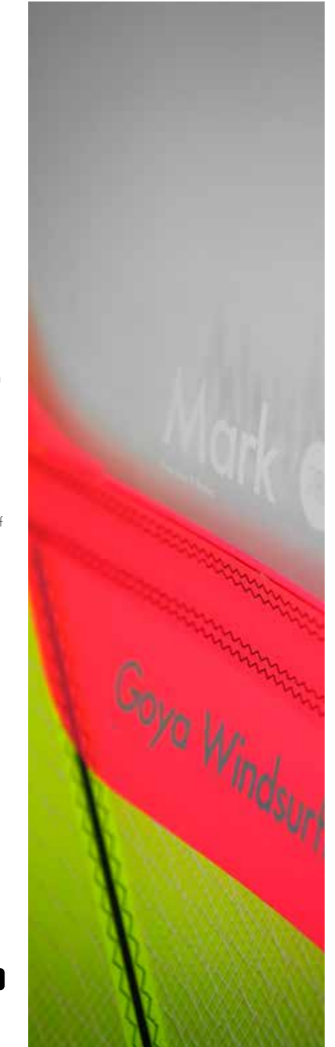
Racing speed made simple. The Mark Pro is quick to rig and easy to tune.

Delivering impressive low end torque and acceleration combined with easy handling when super powered, the Mark Pro allows you to focus on your line and tactics rather than managing your sail. Super lightweight 6 batten build plus truncated boom length give the Mark Pro a compact, light and easy feeling as you accelerate, when you are powered up at speed and through high speed technical transitions around the buoy.

The Mark Pro is best paired with a fast Freerace board, such as the Bolt Pro, or a dedicated slalom/race board, such as the Proton Pro.

The secret to the Mark Pro's great feeling is in the heart of the sail, the profile, twist and release. A little more shape forward, a smooth transition, and a smooth and clean release, particularly in the leech area just above the boom. The Mark Pro has a more neutral feel when powered up, and when the big gust hits, it stays settled.

RDM or SDM compatible on all sizes, except 5.4, 5.8.

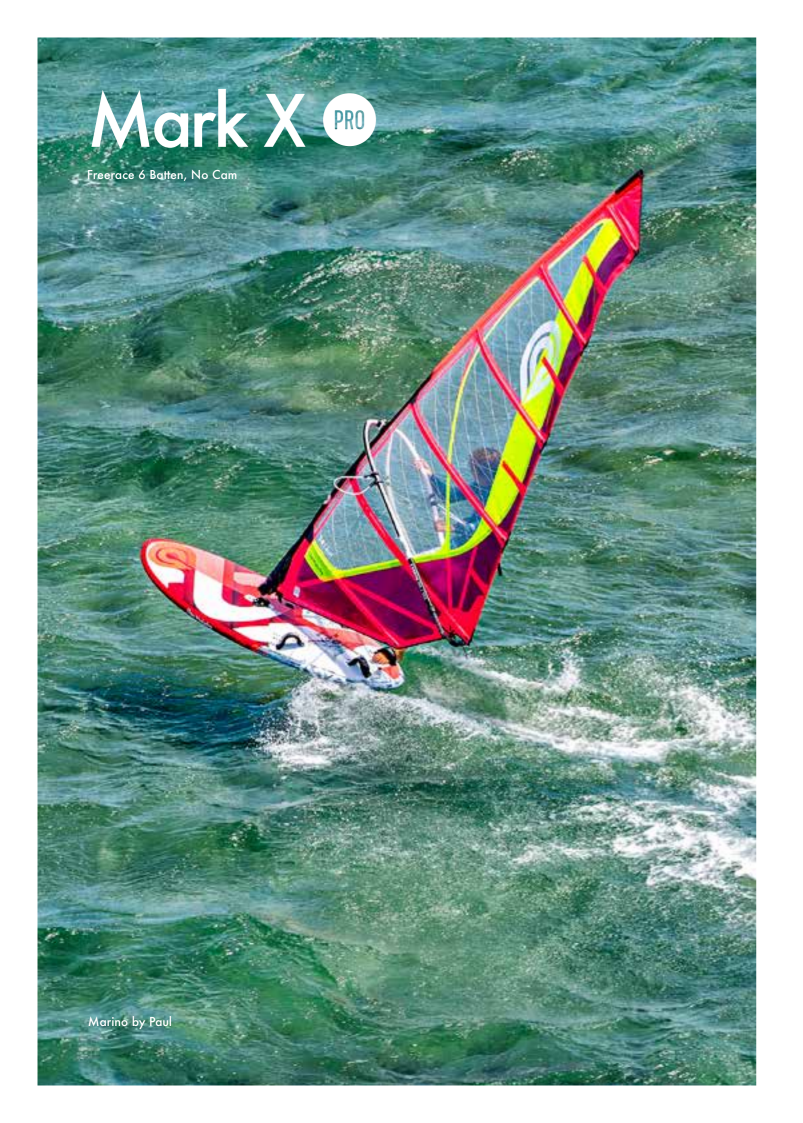








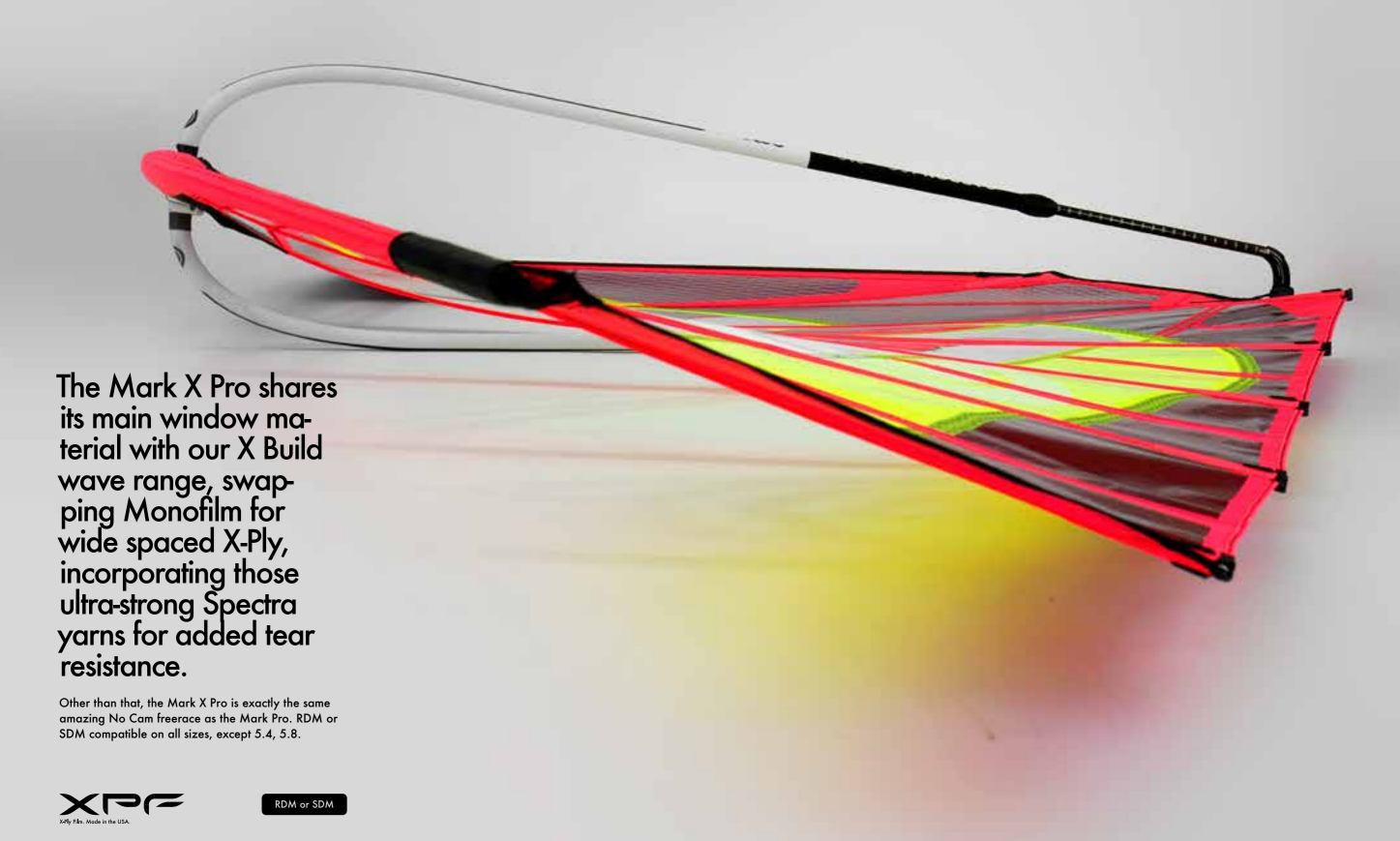








Freerace 6 Batten, No Cam









Freeride 5 Batten

An all-around masterpiece, the Nexus Pro is RDM or SDM compatible* and puts its number one priority on pure and simple fun.

It is the best sail choice for power, speed and maneuvers in conditions ranging from flat water to bump and jump, and a touch of surf.

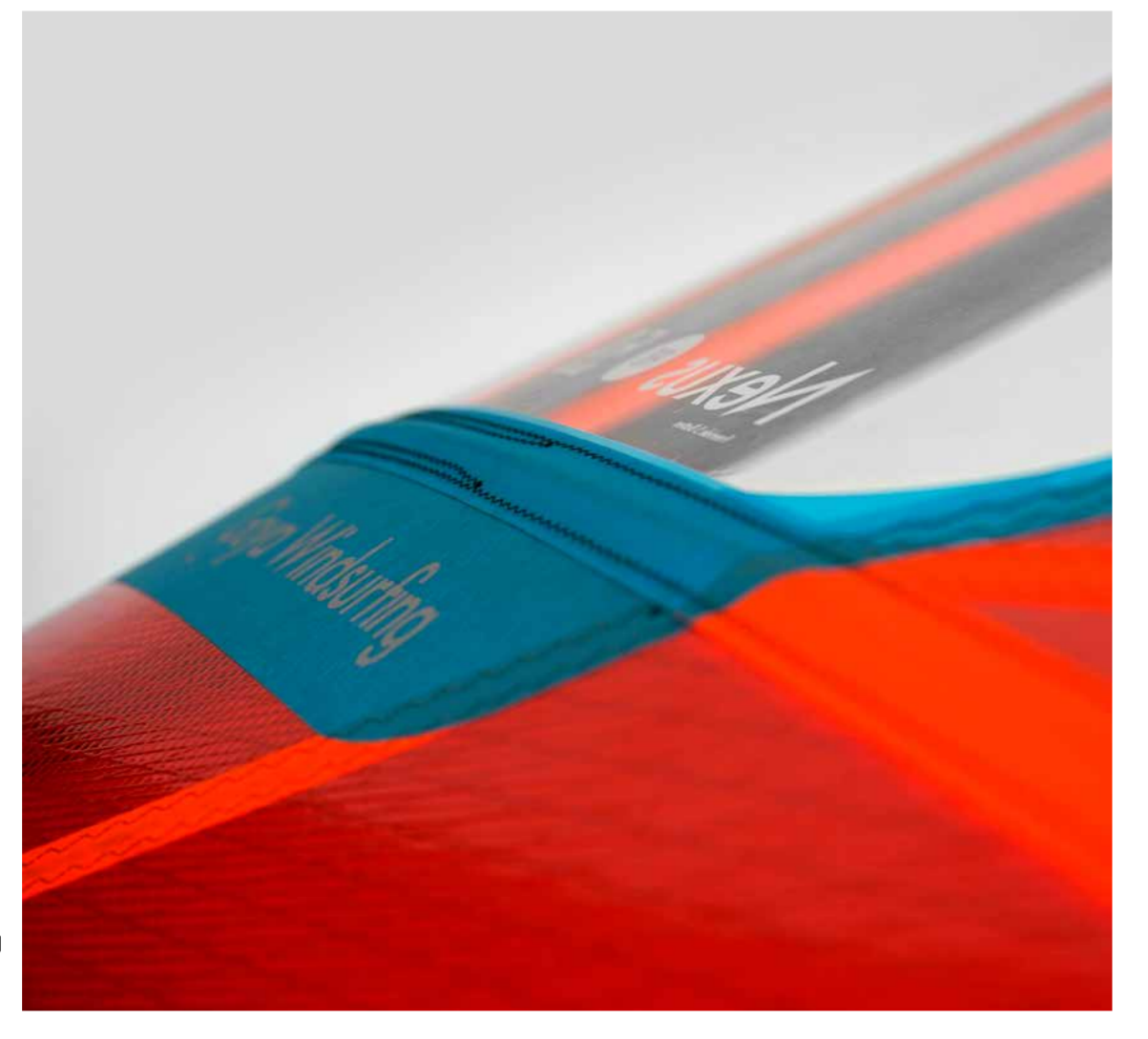
The heart and soul of freeride windsurfing is realized in the Nexus Pro. Excellent low-end power, stability and easy control, blazing speed, big jumps and hard carving maneuvers, the Nexus Pro will deliver beautifully on all of the above. The light, easy handling of the Nexus Pro makes light wind sailing more fun and also makes powered up sailing more comfortable. Smaller sizes of the Nexus Pro are now cut with higher foots for tight maneuvering, and larger sizes are cut more for low-end power and speed. The Nexus Pro transforms to suit the conditions. Built to last, it features our all of our finest construction details for a long life in real world conditions.

The Nexus Pro continues to be a tester and customer favorite year in and year out, and the 2020 design continues to push the core concept of pure fun, performance and quality in a fun, freeride design.

* Except 4.9



RDM or SDM





Scion X PRO

Youth 3 Batten





SCION

Super light weight, very durable, easy handling, the new Scion X Pro is a premium performance wave sail, targeting kids as well as small or light riders under 45 kilos.

Modeled after the highly successful Fringe X Pro concept, the Scion X Pro delivers all the key features of a top level wave sail, great low end power, stability and easy handling.

Learning to plane, jump, surf, loop, this is a performance wave sail for kids with no limitations.

New for 2020 is the addition of sizes 2.25 and 2.75, this gives more choices for kids pushing their performance in this critical high wind range.



Surf

Trainer 1 to 3 Batten

The Surf is a super light handling and soft feeling beginner sail for newbie windsurfers and schools.

Vinyl and Dacron create a very durable trainer sail that can be left rigged for extended periods. Its bright red color is easy to spot both from the shore and across the water.

Soft, playful, easy and incredibly durable, the Surf is the perfect beginner sail, or an excellent sail for just cruising on a big board in light wind.

We constantly keep improving and developing the Surf to cater directly to centers' and customers' needs.







Components

Hundred Pro RDM or SDM Ninety Pro RDM Eightyfive Pro RDM Seventy RDM or SDM Fifty RDM Surf RDM	Masts
Carbon Skinny Pro RDM & SDM Carbon Pro RDM & SDM Carbon RDM & SDM Aluminum RDM & SDM Surf RDM & SDM	Booms

Extension Pro RDM or SDM
Extension Alu RDM or SDM
Surf RDM & SDM

Base Pro Universal Bases



New





Hundred Pro RDM Reduced Diameter Mast

100% Carbon. Made in Italy. The Hundred Pro mast is designed from the highest grade carbon available, period. Don't mistake it for helium though, it's just carbon, nothing but carbon.

Designed for Freestyle, Race, Freeride and Freecarve, this flatwater mast has the fastest reflex response of all Goya Windsurfing masts, giving enormous amounts of acceleration to any sail you rig on it. Especially the Bounce Pro Freestyle sail comes to life like no other on this mast. The 99% is your choice if you are looking for unsurpassable performance period. Precision engineered. It's center of gravity is beautifully low and its weight is among the lightest on the market.

With that comes an obvious amount of delicacy, hence we recommend you do not take this mast into the waves and advise you to take special care when rigging in rough terrain.

Available in 340, 370, 400, 430 centimeters.

Comes in Diagonal Flex™ technology.

Peel Ply anti-slip boom area prevents sliding.

Built with same length sections for easy handling.

Hundred Pro SDM Standard Diameter Mast

100% Carbon. The premium Race and performance oriented Freeride mast. This is your go-to mast when speed and lightweight are your top priority.

The Hundred Pro is a no-compromise product, built for racing, developed by racers. No doubt this mast works just a beautifully on Freeride sails but where it shines is when being paired with the Mark Pro or Mark 2 Pro. The purpose of SDM masts being to create stiffness with larger diameter rather than increased wall thickness, you get the same bend with less weight in SDM.

Pairing Diagonal FlexTM technology with an all carbon SDM mast is just about as perfect as it gets, but again, this is not the most rugged mast in our line, you have to treat it with a little tender loving care, and it is not intended for use in waves. Follow those simple rules and your rewards will be extraordinary.

Available in 430, 460, 490 centimeters.

Comes in Diagonal Flex™ technology.





Ninety Pro RDM Reduced Diameter Mast

90% Carbon. Made in the USA. Our workhorse. This is the mast that Marcilio, Levi, Kai and the team rely on at Hookipa, Jaws and other waves of consequence.

At 90% carbon this mast delivers the ultimate weight to strength ratio. It's light enough for any given rider, day and conditions, but it can take a beatings like no other mast on the market. To make it short, the Ninety Pro by Goya Windsurfing offers ultra superb durability and the perfect rig feeling. Quality and consistency are the hallmarks of the Ninety Pro mast design.

If you need to get one mast to do it all, and handle it all, this is your pick. It's what most of our team riders do, and it's the mast most people get when they buy a Goya wave sail. For a very good reason.

Tops and bottoms are interchangeable for flex customizing.

Available in 310, 340, 370, 400, 430, 460, 490 centimeters.

Comes in Diagonal Flex[™] technology.

Peel Ply anti-slip boom area prevents sliding.

Built with same length sections for easy handling.

Eightyfive Pro RDM Reduced Diameter Mast

85% Carbon. This is a super light and super quick mast with an incredibly nice feeling. A mere split second softer than our Ninety Pro, and lighter, it is bound to be an instant best seller, worldwide.

85% carbon is the highest carbon content allowed in some key magazine tests, and we are confident it will excel in every single one. What's so attractive about the Eightyfive Pro is its lighter weight compared to the Ninety Pro. Less durable though? Virtually not. So if you're not sailing double mast high sets or doing double forwards, this just might be your dream mast.

It's Diagonal FlexTM that allows the Eightyfive Pro to both bend to amazing curves twist extremely lively while in such contortions. Working in direct synergy with Goya Windsurfing sail design.

Available in 310, 340, 370, 400, 430, 460, 490 centimeters.

Comes in Diagonal Flex™ technology.

Peel Ply anti-slip boom area prevents sliding.

Built with same length sections for easy handling.

















Seventy RDM Reduced Diameter Mast

70% Carbon. Value that's a cut above. This mast delivers outstanding performance and durability at an affordable price. Having three years of heritage, the Seventy has proven itself well worthy to be part of the Goya brand legacy.

Simply because 70% carbon is less than 90 % carbon doesn't mean our more affordable masts come with any less quality control. We ensure that each Goya masts lives up to the very expectation we have established and delivered over the years.

Available in 310, 340, 370, 400, 430, 460, 490 centimeters.

Peel Ply anti-slip boom area prevents sliding. Built with same length sections for easy handling.

Seventy SDM Standard Diameter Mast

70% Carbon. A wonderful Freerace and Freeride mast. Rewarding performance and true value.

The Seventy is a great line of all-around masts in that they come in both RDM and SDM diameters. If you prefer SDM, this mast is for you. The purpose of SDM masts being to create stiffness with larger diameter rather than increased wall thickness, you get the same bend with less weight in SDM.

Especially casual flatwater riders will hence enjoy this popular mast offering good response and a light feel. Excellent performance and beautiful fit and finish combined to create true value.

When you ride this mast you can be at ease that it has undergone the same quality control standards that every other Goya product has to live up to. You ride what we ride. And we like our gear to deliver and last.

Available in 430, 460, 490 centimeters.





Fifty RDM Reduced Diameter Mast

50% Carbon. The recreational Goya mast. The best value Goya mast.

This mast is a pretty amazing blend of affordability and great quality. Definitely recommended for the most recreational of conditions, up-hauling, learning the basics of windsurfing, beginning water starting, planing, learning to get into the straps and harness, cruising.

The Fifty has all the same bend and stiffness numbers as the rest of the Goya mast range, but it goes a bit along-side the Surf Trainer mast, it's good for beginners, and will work well in to the fully powered/full planing range of flat water windsurfing.

If affordability is a factor for you, this is your mast. The opportunity to experience the feel of a Goya rig with matching components. Designed and built to get people going on the water, for the love of our sport.

Available in 340, 370, 400, 430 centimeters.

Built with same length sections for easy handling.

Surf RDM Reduced Diameter Mast

100% Glass & Epoxy. The Surf mast is the obvious choice to go with the Surf sail as well as the Scion sail, tying a neat package that works in simple synergy.

These glass & epoxy masts have been designed to work perfectly on the Surf and the Scion. While their construction is similar to our full size mast, their layup is simplified, while still ensuring the kind of strong and light product you expect from Goya.

With the Surf mast line we're offering you a wonderful solution to that long mast top sticking out of your kid's sail. This reduces swing weight, uphaul weight and carrying weight. It also makes the sail perform and look better.

We believe that quality matters from day one. The motivation that comes from easy and supportive gear is irreplaceable, especially for kids lacking our physical strength.

Available in 190, 220, 265, 295, 325, 355, 370, 400, 430 centimeters.

Built with same length sections for easy handling.



New 1 Year Warranty

New

1 Year Warranty

1 Year Warranty





Our top of the line ergonomic performance boom.

The Carbon Skinny Pro comes as a 100% prepreg carbon monocoque body and extension. Its 24.5 mm grip takes diameter reduction one step further. Comfort. Control. It's hard to get the team on anything else these days.

New with a wider tail end & stiffer tubes.

This boom is about as stiff and strong as you can get in the market, nay in carbon technology at large. Double pin locking guarantees a firm fit and ample load distribution between the boom body and the boom extension. This boom is a no compromise high performance product and features modern wide and stiff tail ends. Built with 33msi pre-preg carbon.

Available in 180, 190, 200 centimeters.

Adaptor allows use with RDM and SDM masts.

Lighter

New optimized lay-up.



Carbon Pro / Carbon RDB Reduced Diameter Boom

Our workhorse carbon boom now comes in two builds.

The Carbon Pro features the same 100% prepreg carbon monocoque body & extension as the Carbon Skinny Pro.

The Carbon features a 60% prepreg carbon monocoque body & extension. Same great feel. Better for the budget.

The grip on both builds is in line with what most riders consider comfy these days, slimmer than standard booms. Smaller sizes are 27.5 mm, larger models are 30 mm.

Comes with the proven double pin locking system. With four sizes, this boom spans a great range of sails and has been a favorite with a vast number of riders for a long time. Both builds come with wide and stiff tail ends, and lengths of up to 250 cm.

Carbon Pro available in 190, 210, 240, 250 centimeters.

Carbon available in 190, 210, 240 centimeters.

Adaptor allows use with RDM and SDM masts.

Lighter

New optimized lay-up.











Aluminum RDB Reduced Diameter Boom

Prime performance is being delivered by these reduced diameter T6 aluminum booms. On a budget but craving peak performance? Look no further!

These booms feature a one-piece build structurally identical to our carbon booms. They in fact rival a number of other carbon booms on the market. High stiffness and strength are provided even when fully extented.

The grip of the Aluminum is reduced, making riding this boom a pleasurable experience even if you're in the water for hours. Smaller sizes measure 27.1 mm, larger models transition from 26 into 29.5 mm towards the tail.

Our Alu boom comes with the Goya double pin locking system and features a highly robust front end. Contest winning technology at an affordable price. The Aluminum comes with wide and stiff tail ends.

Available in 160, 180, 190, 200, 220, 230, 250 centimeters.

Adaptor allows use with RDM and SDM masts.



Surf RDB

RDB Reduced Diameter Boom

A boom is in fact one of the most important pieces of windsurfing gear. It's what you hold in your hands. It's what your kids hold in their hands.

We kept this in mind while designing the Surf boom, made from T6 aluminum. The Surf is what we want our own kids to go sailing on. It's light and won't let your kid down, neither in fun situations nor in challenging ones.

At 25.7 mm it comes with a grip designed for kids hands, perfect for small steps and big dreams. The Surf boom is literally a scaled down version of our full size aluminum booms, offering prime quality for your little ones.

Available in 87, 150, 170 centimeters.



New 1 Year Warranty

1 Year Warranty





Graceful and rigid. Goya carbon extensions are lighter and stiffer to accept high loads especially on longer extension settings and large sails.

All Goya extensions use the super strong pin and collar system and come with a proven stainless steel power pulley and cleat.

New with thicker walls & alternating hole layout. (RDM version)

These extensions offer the best weight to stiffness ratio, light and incredibly strong. Optimal block-to-block geometry and reduced friction are provided by aligning the pulleys of Goya sails to the pulleys of Goya extensions. All Goya extensions come as Universal Pin (Euro) models, designed to be compact and sleek.

Available in RDM 30, 40 centimeters.

Available in SDM 30, 40 centimeters.



Extension RDM or SDM (both available)

The economic alternative. Same features, same strength, in a more affordable package using quality T8 aluminum.

Our aluminum extensions use the same pin and collar system, stainless steel power pulley system and cleat as our carbon extensions. The identical stepped hole layout comes into play, making these about the most rigid aluminum extensions on the market.

Optimal block-to-block geometry and reduced friction is again provided by aligning the pulleys of these Goya extensions sails to the pulleys of all Goya. All aluminum extensions are Universal Pin (Euro) models.

Available in RDM 30 centimeters

Available in SDM 30 centimeters.



Surf RDM & SDM (one fits both)

This straight forward and simple zero-extension is designed to be used with Goya Surf masts in combination with adjustable sail tops.

The Goya Surf extension presents the easiest way to achieve the zero position of your recommended sail specs in combination with a Goya Surf mast. This is a no frills design paired with a sturdy low-friction pulley system. Its soft rounded shape guarantees your kids won't bruise their feet when learning new moves, dancing around the mast

RDM masts fit inside the extension, while SDM masts fit outside.

Available in RDM & SDM 0 centimeters.



Base Pro Universal Mast Foot

The Goya Base is a One Size Fits All system using a urethane tendon. It screws into any standard fin-box type mast-track.

Used by most professional sailors this base attaches all your Goya boards to all your Goya rigs. The release system is Universal Pin. Its low height and wide base plate distribute the forces of the sail evenly onto the board deck, while a padded layer absorbs shocks and protects the deck of your board.

Available in One Size Fits All.







Goya Fashion.

Inspired by our team riders, board designs and logos, the new collection is made for after sessions and after hours alike.

Prints abound. Logos, patterns and everything in between.

Designed in Germany.

Made in Portugal.







Working with Kai this last year has been one of the most demanding yet equally rewarding jobs for the entire team. He has been recruiting and trying every bit of gear in our stock and portfolio, pushing each one to its limits, with no limits.

From my twenty year old single fin to Marcilio's latest Custom 4 Pro mix, from adding his mink system to the new MFC Hydros, he sees it all as one big sport, all opportunities, all open game. I guess ultimately, that is how you have to be connecting the dots when your dream is to chase the biggest surf in the world, not limited or held back by definitions, but bringing the water sports cultures forward into the future.

Welcome to the Goya Windsurfing team Kai Lenny.

Francisco Goya



Soon		
Coming	Launch	×e×
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III Boards Specs 2020 / 2021 1 of 2

<u></u>	4 D C.		l					
Volume L	4 Pro, Su Length CM	Width cm	Yuaa Tail Width cм	Weight KG	Sail sam	Tail	Color PMS	Fins
60	216.7	51.3	33	5.4	Individual	Swallow	871	MFC QS RTM 200 Black, Center US, Side MT
68	217	52.3	33.2	5.7	2.7 - 4.7	Swallow	871	MFC QS RTM 250 Black, Center US, Side MT
74	221.2	54.4	34.7	5.9	3.0 - 5.0	Swallow	871	MFC QS RTM 250 Black, Center US, Side MT
	222.1	55.3	35	6.1	3.0 - 5.3	Swallow	871	MFC QS RTM 300 Black, Center US, Side MT
84	223.5	56.8	36.4	6.3	3.4 - 5.5	Swallow	871	MFC QS RTM 300 Black, Center US, Side MT
89	225.8	58.4	37.5	6.5	3.7 - 5.7	Swallow	871	MFC QS RTM 300 Black, Center US, Side MT
94	226.8	59.3	38.4	6.7	4.0 - 5.7	Swallow	871	MFC QS RTM 350 Black, Center US, Side MT
104	232.2	63.1	41	7.1	4.2 - 6.0	Swallow	871	MFC QS RTM 350 Black, Center US, Side MT
114	233.9	63.5	41.3	7.2	Individual	Swallow	871	MFC QS RTM 400 Black, Center US, Side MT
 Custom	3 Pro, Su	ırfwave T	hruster					
Volume L	Length см	Width cm	Tail Width CM	Weight KG	Sail sam	Tail	Color PMS	Fins
 75	221.7	56.4	34.7	6.0	3.0 - 5.0	Swallow	871	MFC TF RTM Black, Center US 17, Side MT 10
81	222.8	57.4	35.8	5.9	3.5 - 5.3	Swallow	871	MFC TF RTM Black, Center US 18, Side MT 10
86	224.2	58.4	37.4	6.1	3.7- 5.5	Swallow	871	MFC TF RTM Black, Center US 19, Side MT 10
91	226.8	59.4	37.5	6.3	4.0 - 5.7	Swallow	871	MFC TF RTM Black, Center US 20, Side MT 10
98	227.8	60.9	38.4	6.8	4.2 - 6.0	Swallow	871	MFC TF RTM Black, Center US 20, Side MT 10
106	229.3	62.8	39.5	7.0	4.2 - 6.0	Swallow	871	MFC TF RTM Black, Center US 21, Side MT 10
One 3 F	Pro, Freev	vave Thr	uster					
Volume L	Length cm	Width cm	Tail Width CM	Weight KG	Sail sam	Tail	Color PMS	Fins
86	228.6	57	36.4	6.2	3.7 - 5.5	Swallow	8540	MFC TF RTM Black 19 PB, TF RTM Black 10 MT, 2 MT
95	228.8	59.4	38.7	6.6	4.2 - 6.0	Swallow	8540	MFC FW G10 21 PB, TF RTM Black 10 MT, 2 MT Cov
105	231.8	62.4	40.8	7	4.5 - 6.5	Swallow	8540	MFC FW G10 23 PB, TF RTM Black 11 MT, 2 MT Cov
115	233.5	64.9	42.3	7.2	4.7 - 7.0	Swallow	8540	MFC FW G10 25 PB, TF RTM Black 11 MT, 2 MT Cov
Air Pro,	Freestyle	Single						
Volume ı	Length cm	Width cm	Tail Width CM	Weight KG	Sail sam	Tail	Color PMS	Fins
89	220.5	60.2	38.2	6.0	3.4 - 5.5	Squash	876	MFC GE 17 US
99	220.5	62	40.9	6.6	3.7 - 5.7	Squash	876	MFC GE 18 US
106	220	63.8	42.2	6.6	4.0 - 6.3	Squash	876	MFC GE 20 US
Proton I	Pro, Race	Single						
Volume ı	Length cm	Width cm	Tail Width CM	Weight KG	Sail sam	Tail	Color PMS	Fins (Recommendations)
97	231	61.8	42.6	5.9	5.0 - 7.5	Round	8643	No Fin Included (32 - 34 cm) TB
117	230.8	70.7	48.7	6.7	6.3 - 8.6	Round	8643	No Fin Included (36 - 40 cm) Deep TB, Foil Ready
137	231.1	83.8	59.5	7.5	7.8 - 9.6	Round	8643	No Fin Included (44 - 47 cm) Deep TB, Foil Ready
	-	•	e, 2021 Mo					
Volume ı	Length CM	Width cm	Tail Width CM	Weight KG	Sail sam	Tail	Color PMS	Fins (Recommendations)
97	229	62.4	41.2	5.9	5.0 - 7.5	Round	8680 C	No Fin Included, (31 - 34), TB
112	230	70.7	48.7	6.7	6.0 - 8.5	Round	8680 C	No Fin Included, (35 - 39), Deep TB, Foil Ready
118	230	72.1	49.7	6.9	6.5 - 9.0	Diffusor	8680 C	No Fin Included, (36 - 40), Deep TB, Foil Ready
137	231	83.8	59.5	7.5	7.5 - 10.0	Diffusor	8680 C	No Fin Included, (44 - 47), Deep TB, Foil Ready
	, Freerac	•	T 0.140 M		c :1	T :1		_
Volume L	Length CM	Width cm	Tail Width CM	Weight KG	Sail sam	Tail	Color PMS	Fins
97	236	61.9	40.4	5.8	5.0 - 7.5	Round	8600	MFC H1 Π 34
107	236.8	65.2	43.5	6	5.5 - 8.0	Round	8600	MFC H1 Π 38
117	237.8	69.3	45.9	6.8	6.0 - 8.5	Round	8600	MFC H1 Π 42
127	239.8	74.8	50.1	7.3	6.0 - 9.0	Round	8600	MFC H1 DEEP TT 44
137	242.3	79.2	52.9	7.5	7.0 - 10.0	Round	8600	MFC H1 DEEP TT 46



II Boards Specs 2020 / 2021

Carrer	Pro, Fre	ecarve Si	ngle					
Volume L	Length cm	Width cm	Tail Width cm	Weight KG	Sail sam	Tail	Color PMS	Fins
116	241.9	66.8	43.9	6.9	5.0 - 8.0	Round	8183	MFC LP 38 PB
130	245.4	70.2	46.4	7.2	6.0 - 9.0	Round	8183	MFC LP 42 PB
144	250	75.2	49.8	7.8	6.5 - 9.5	Round	8183	MFC LP 44 PB
Volar P	ro, Freeri	de Single						
Volume L	Length CM	Width cm	Tail Width cm	Weight KG	Sail sam	Tail	Color PMS	Fins
105	247	68	43.4	6.6	5.5 - 8.0	Round	8863	MFC LP 36
115	249.2	71.9	45.8	6.9	6.0 - 8.5	Round	8863	MFC LP 38
130	250	77.3	50.3	7.6	6.0 - 9.0	Round	8863	MFC LP 42
145	252.5	85.9	53	8	7.0 - 10.0	Round	8863	MFC LP 46
Volar, I	Freeride S	ingle						Weight statements +/- 8% tolero
Volar, I	Freeride S	Single Width cm	Tail Width см	Weight KG	Sail sam	Tail	Color PMS	Weight statements +/- 8% toler
-		•	Tail Width cm	Weight кв	Sail sq.M 6.0 - 8.5	Tail Round	Color PMS 8863	·
Volume L	Length cm	Width cm						Fins
Volume ı	Length CM	Width см 71.9	45.8	8.8	6.0 - 8.5	Round	8863	Fins MFC LP 38 PB
Volume 1 115 130	Length см 249 250	Width cm 71.9 77.3	45.8 50.3	8.8 9.6	6.0 - 8.5 6.0 - 9.0	Round	8863 8863	Fins MFC LP 38 PB MFC LP 42 PB
Volume 1 115 130 145 160	249 250 252	Width cm 71.9 77.3 85.9 86.1	45.8 50.3 53	8.8 9.6 10	6.0 - 8.5 6.0 - 9.0 7.0 - 10.0	Round Round Round	8863 8863 8863	Fins MFC LP 38 PB MFC LP 42 PB MFC LP 46 PB MFC LP 48 PB
Volume 1 115 130 145 160 Surf, Tr	249 250 252 264	Width cm 71.9 77.3 85.9 86.1	45.8 50.3 53	8.8 9.6 10	6.0 - 8.5 6.0 - 9.0 7.0 - 10.0	Round Round Round	8863 8863 8863	Fins MFC LP 38 PB MFC LP 42 PB MFC LP 46 PB
Volume 1 115 130 145 160 Surf, Tr	249 250 252 264 ainer Sing	71.9 77.3 85.9 86.1	45.8 50.3 53 58	8.8 9.6 10 11.5	6.0 - 8.5 6.0 - 9.0 7.0 - 10.0 7.0 - 10.0	Round Round Round	8863 8863 8863 8863	Fins MFC LP 38 PB MFC LP 42 PB MFC LP 46 PB MFC LP 48 PB Weight statements +/- 8% toler
Volume 1 115 130 145 160 Surf, Tr Volume 1 115	249 250 252 264 ainer Sing Length cm	Width cm 71.9 77.3 85.9 86.1	45.8 50.3 53 58	8.8 9.6 10 11.5	6.0 - 8.5 6.0 - 9.0 7.0 - 10.0 7.0 - 10.0	Round Round Round Tail	8863 8863 8863 Color PMS	Fins MFC LP 38 PB MFC LP 42 PB MFC LP 46 PB MFC LP 48 PB Weight statements +/- 8% toler
Volume L 115 130 145 160 Surf, Tr Volume L 115 130	249 250 252 264 ainer Sing Length cm 249.2	Width cm 71.9 77.3 85.9 86.1 gle Width cm 71.9	45.8 50.3 53 58 Tail Width cm 45.8	8.8 9.6 10 11.5 Weight KG 9.5	6.0 - 8.5 6.0 - 9.0 7.0 - 10.0 7.0 - 10.0 Sail sam To 8.0	Round Round Round Tail Round	8863 8863 8863 8863 Color PMS	Fins MFC LP 38 PB MFC LP 42 PB MFC LP 46 PB MFC LP 48 PB Weight statements +/- 8% toler Fins Goya Plastic 30 PB + Plastic Center 34 PB
Volume L 115 130 145 160 Surf, Tr Volume L 115 130 145	249 250 252 264 ainer Sing Length cm 249.2 250	Width cm 71.9 77.3 85.9 86.1 Width cm 71.9 77.3	45.8 50.3 53 58 Tail Width cm 45.8 50.3	8.8 9.6 10 11.5 Weight ко 9.5 10.2	6.0 - 8.5 6.0 - 9.0 7.0 - 10.0 7.0 - 10.0 Sail sam To 8.0	Round Round Round Tail Round Round	8863 8863 8863 8863 Color PMS White	Fins MFC LP 38 PB MFC LP 42 PB MFC LP 46 PB MFC LP 48 PB Weight statements +/- 8% talent Fins Goya Plastic 30 PB + Plastic Center 34 PB Goya Plastic 30 PB + Plastic Center 34 PB
Volume t 115 130 145 160 Surf, Tr Volume t 115 130 145 160	249 250 252 264 ainer Sing Length cm 249.2 250 252.5	Width cm 71.9 77.3 85.9 86.1 Width cm 71.9 77.3 85.9	45.8 50.3 53 58 Tail Width cm 45.8 50.3	8.8 9.6 10 11.5 Weight KG 9.5 10.2	6.0 - 8.5 6.0 - 9.0 7.0 - 10.0 7.0 - 10.0 Sail sam To 8.0 To 9.0	Round Round Round Tail Round Round Round Round	8863 8863 8863 8863 Color PMS White White	Fins MFC LP 38 PB MFC LP 42 PB MFC LP 46 PB MFC LP 48 PB Weight statements +/- 8% talent Fins Goya Plastic 30 PB + Plastic Center 34 PB Goya Plastic 30 PB + Plastic Center 34 PB Goya Plastic 30 PB + Plastic Center 34 PB
Volume 1 115 130 145 160	249 250 252 264 ainer Sing Length cm 249.2 250 252.5	Width cm 71.9 77.3 85.9 86.1 Width cm 71.9 77.3 85.9 86.1	45.8 50.3 53 58 Tail Width cm 45.8 50.3 53	8.8 9.6 10 11.5 Weight кв 9.5 10.2 10.8 11.5	6.0 - 8.5 6.0 - 9.0 7.0 - 10.0 7.0 - 10.0 Sail sam To 8.0 To 9.0 To 10.0	Round Round Round Tail Round Round Round Squash	8863 8863 8863 8863 Color PMS White White White	Fins MFC LP 38 PB MFC LP 42 PB MFC LP 46 PB MFC LP 48 PB Weight statements +/- 8% tole Fins Goya Plastic 30 PB + Plastic Center 34 PB Goya Plastic 30 PB + Plastic Center 34 PB Goya Plastic 30 PB + Plastic Center 34 PB Goya Plastic 30 PB + Plastic Center 34 PB Goya Plastic 34 PB + Allgaier ® Daggerboard

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Banzai	Pro Powerwa	ve 4 Ba	lten		·			
Size sqm	Boom Hi / Lo cm	Luff cm	Mast cm	Sleeve	Тор	Battens	Panels WINDOW, BODY, LUFF	Colors
3.15	140 / 137	332	340	RDM	Adjust	4	Bi-Ply, Scrim, Scrim	Orange & Blue, Neon Yellow & Fuchsia ME
3.4	142 / 139	347	340	RDM	Adjust	4	Bi-Ply, Scrim, Scrim	Orange & Blue, Neon Yellow & Fuchsia Mi
3.7	146 / 143	361	340 / 370	RDM	Adjust	4	Bi-Ply, Scrim, Scrim	Orange & Blue, Neon Yellow & Fuchsia Mi
4.0	150 / 147	370	370	RDM	Fixed	4	Bi-Ply, Scrim, Scrim	Orange & Blue, Neon Yellow & Fuchsia ME
4.2	152 / 149	379	370	RDM	Fixed	4	Bi-Ply, Scrim, Scrim	Orange & Blue, Neon Yellow & Fuchsia ME
4.5	155 / 152	393	370	RDM	Fixed	4	Bi-Ply, Scrim, Scrim	Orange & Blue, Neon Yellow & Fuchsia ME
4.7	158 / 154	400	370 / 400	RDM	Fixed	4	Bi-Ply, Scrim, Scrim	Orange & Blue, Neon Yellow & Fuchsia ME
5.0	161 / 157	414	400	RDM	Fixed	4	Bi-Ply, Scrim, Scrim	Orange & Blue, Neon Yellow & Fuchsia ME
5.3	165 / 162	425	400	RDM	Fixed	4	Bi-Ply, Scrim, Scrim	Orange & Blue, Neon Yellow & Fuchsia ME
5.5	170 / 167	430	400 / 430	RDM	Fixed	4	Bi-Ply, Scrim, Scrim	Orange & Blue, Neon Yellow & Fuchsia ME
5.7	173 / 170	440	430	RDM	Fixed	4	Bi-Ply, Scrim, Scrim	Orange & Blue, Neon Yellow & Fuchsia ME
6.0	176 / 173	453	430	RDM	Fixed	4	Bi-Ply, Scrim, Scrim	Orange & Blue, Neon Yellow & Fuchsia ME
6.3	179 / 176	457	430	RDM	Fixed	4	Bi-Ply, Scrim, Scrim	Orange & Blue, Neon Yellow & Fuchsia MB
Banzai	X Pro Powerw	ave 4 E	Batten					
Size sqm	Boom Hi / Lo cm	Luff cm	Mast cm	Sleeve	Тор	Battens	Panels WINDOW, BODY, LUFF	Colors
3.15	140 / 137	332	340	RDM	Adjust	4	X-Ply, Scrim, Scrim	Blue & Orange, Fuchsia & Neon Yellow LS
3.4	142 / 139	347	340	RDM	Adjust	4	X-Ply, Scrim, Scrim	Blue & Orange, Fuchsia & Neon Yellow LS
3.7	146 / 143	361	340 / 370	RDM	Adjust	4	X-Ply, Scrim, Scrim	Blue & Orange, Fuchsia & Neon Yellow LS

Size sqm	Boom Hi / Lo cm	Luff cm	Mast cm	Sleeve	Тор	Battens	Panels WINDOW, BODY, LUFF	Colors
3.15	140 / 137	332	340	RDM	Adjust	4	X-Ply, Scrim, Scrim	Blue & Orange, Fuchsia & Neon Yellow LS
3.4	142 / 139	347	340	RDM	Adjust	4	X-Ply, Scrim, Scrim	Blue & Orange, Fuchsia & Neon Yellow LS
3.7	146 / 143	361	340 / 370	RDM	Adjust	4	X-Ply, Scrim, Scrim	Blue & Orange, Fuchsia & Neon Yellow LS
4.0	150 / 147	370	370	RDM	Fixed	4	X-Ply, Scrim, Scrim	Blue & Orange, Fuchsia & Neon Yellow LS
4.2	152 / 149	379	370	RDM	Fixed	4	X-Ply, Scrim, Scrim	Blue & Orange, Fuchsia & Neon Yellow LS
4.5	155 / 152	393	370	RDM	Fixed	4	X-Ply, Scrim, Scrim	Blue & Orange, Fuchsia & Neon Yellow LS
4.7	158 / 154	400	370 / 400	RDM	Fixed	4	X-Ply, Scrim, Scrim	Blue & Orange, Fuchsia & Neon Yellow LS
5.0	161 / 157	414	400	RDM	Fixed	4	X-Ply, Scrim, Scrim	Blue & Orange, Fuchsia & Neon Yellow LS
5.3	165 / 162	425	400	RDM	Fixed	4	X-Ply, Scrim, Scrim	Blue & Orange, Fuchsia & Neon Yellow LS
5.5	170 / 167	430	400 / 430	RDM	Fixed	4	X-Ply, Scrim, Scrim	Blue & Orange, Fuchsia & Neon Yellow LS
5.7	173 / 170	440	430	RDM	Fixed	4	X-Ply, Scrim, Scrim	Blue & Orange, Fuchsia & Neon Yellow LS
6.0	176 / 173	453	430	RDM	Fixed	4	X-Ply, Scrim, Scrim	Blue & Orange, Fuchsia & Neon Yellow LS
6.3	179 / 176	457	430	RDM	Fixed	4	X-Ply, Scrim, Scrim	Blue & Orange, Fuchsia & Neon Yellow LS

Size sqm	Boom CM	Luff cm	Mast cm	Sleeve	Тор	Battens	Panels WINDOW, BODY, LUFF	Colors
2.8	135	315	310	RDM	Adjust	3	Bi-Ply, Scrim, Scrim	Neon Yellow & Fuchsia KT
3.0	138	325	310 / 340	RDM	Adjust	3	Bi-Ply, Scrim, Scrim	Neon Yellow & Fuchsia KT
3.3	142	340	340	RDM	Adjust	3	Bi-Ply, Scrim, Scrim	Neon Yellow & Fuchsia KT
3.5	143	354	340	RDM	Adjust	3	Bi-Ply, Scrim, Scrim	Neon Yellow & Fuchsia KT
3.7	147	364	340	RDM	Adjust	3	Bi-Ply, Scrim, Scrim	Neon Yellow & Fuchsia KT
4.0	151	372	370	RDM	Fixed	3	Bi-Ply, Scrim, Scrim	Neon Yellow & Fuchsia KT
4.2	154	382	370	RDM	Fixed	3	Bi-Ply, Scrim, Scrim	Neon Yellow & Fuchsia KT
4.5	158	397	370	RDM	Fixed	3	Bi-Ply, Scrim, Scrim	Neon Yellow & Fuchsia KT
4.7	161	402	400	RDM	Fixed	3	Bi-Ply, Scrim, Scrim	Neon Yellow & Fuchsia KT
5.0	164	415	400	RDM	Fixed	3	Bi-Ply, Scrim, Scrim	Neon Yellow & Fuchsia KT
5.3	170	427	400	RDM	Fixed	3	Bi-Ply, Scrim, Scrim	Neon Yellow & Fuchsia KT
5.5	173	432	430	RDM	Fixed	3	Bi-Ply, Scrim, Scrim	Neon Yellow & Fuchsia KT
5.7	176	442	430	RDM	Fixed	3	Bi-Ply, Scrim, Scrim	Neon Yellow & Fuchsia KT
6.3	183	457	430	RDM	Fixed	3	Bi-Ply, Scrim, Scrim	Neon Yellow & Fuchsia KT

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Fringe >	X Pro Surfwav	re 3 Batt	en						
Size sqm	Boom CM	Luff cm	Mast cm	Sleeve	Тор	Battens	Panels WINDOW, BODY, LUFF	Colors	
2.8	135	315	310	RDM	Adjust	3	X-Ply, Scrim, Scrim	Fuchsia & Neon Yellow L	S
3.0	138	325	310 / 340	RDM	Adjust	3	X-Ply, Scrim, Scrim	Fuchsia & Neon Yellow L	S
3.3	142	340	340	RDM	Adjust	3	X-Ply, Scrim, Scrim	Fuchsia & Neon Yellow L	S
3.5	143	354	340	RDM	Adjust	3	X-Ply, Scrim, Scrim	Fuchsia & Neon Yellow L	S
3.7	147	364	340	RDM	Adjust	3	X-Ply, Scrim, Scrim	Fuchsia & Neon Yellow L	S
4.0	151	372	370	RDM	Fixed	3	X-Ply, Scrim, Scrim	Fuchsia & Neon Yellow L	S
4.2	154	382	370	RDM	Fixed	3	X-Ply, Scrim, Scrim	Fuchsia & Neon Yellow L	S
4.5	158	397	370	RDM	Fixed	3	X-Ply, Scrim, Scrim	Fuchsia & Neon Yellow L	S
4.7	161	402	400	RDM	Fixed	3	X-Ply, Scrim, Scrim	Fuchsia & Neon Yellow L	S
5.0	164	415	400	RDM	Fixed	3	X-Ply, Scrim, Scrim	Fuchsia & Neon Yellow L	S
5.3	170	427	400	RDM	Fixed	3	X-Ply, Scrim, Scrim	Fuchsia & Neon Yellow L	S
5.5	173	432	430	RDM	Fixed	3	X-Ply, Scrim, Scrim	Fuchsia & Neon Yellow L	S
5.7	176	442	430	RDM	Fixed	3	X-Ply, Scrim, Scrim	Fuchsia & Neon Yellow L	S
6.3	183	457	430	RDM	Fixed	3	X-Ply, Scrim, Scrim	Fuchsia & Neon Yellow L	S
Guru X	Pro Controlw	ave 4 B	atten						
Size sqm	Boom Hi / Lo cm	Luff cm	Mast cm	Sleeve	Тор	Battens	Panels WINDOW, BODY, LUFF	Colors	
2.7	130 / 127	304	310 / 340	RDM	Adjust	4	Vinyl, X-Ply, Scrim, Scrim	Blue & Orange, Fuchsia &	& Neon Yellow
3.0	134 / 131	326	310 / 340	RDM	Adjust	4	Vinyl, X-Ply, Scrim, Scrim	Blue & Orange, Fuchsia &	& Neon Yellow
3.3	137 / 134	341	340	RDM	Adjust	4	Vinyl, X-Ply, Scrim, Scrim	Blue & Orange, Fuchsia &	& Neon Yellow
3.5	141 / 138	356	340	RDM	Adjust	4	Vinyl, X-Ply, Scrim, Scrim	Blue & Orange, Fuchsia	& Neon Yellow
3.7	145 / 142	367	340 / 370	RDM	Adjust	4	Vinyl, X-Ply, Scrim, Scrim	Blue & Orange, Fuchsia	& Neon Yellow
4.0	150 / 147	377	370	RDM	Fixed	4	Vinyl, X-Ply, Scrim, Scrim	Blue & Orange, Fuchsia	& Neon Yellow
4.2	153 / 150	386	370	RDM	Fixed	4	Vinyl, X-Ply, Scrim, Scrim	Blue & Orange, Fuchsia	& Neon Yellow
4.5	157 / 154	396	370	RDM	Fixed	4	Vinyl, X-Ply, Scrim, Scrim	Blue & Orange, Fuchsia	& Neon Yellow
4.7	161 / 158	407	400	RDM	Fixed	4	Vinyl, X-Ply, Scrim, Scrim	Blue & Orange, Fuchsia	& Neon Yellow
5.0	166 / 163	417	400	RDM	Fixed	4	Vinyl, X-Ply, Scrim, Scrim	Blue & Orange, Fuchsia	& Neon Yellow
5.3	172 / 169	427	400	RDM	Fixed	4	Vinyl, X-Ply, Scrim, Scrim	Blue & Orange, Fuchsia	& Neon Yellow
Bounce	Pro Freestyle	4 Batte	n						
Size sqm	Boom CM	Luff cm	Mast cm	Sleeve	Тор	Battens	Panels WINDOW, BODY, LUFF	Colors	
3.8	146	370	370	RDM	Adjust	4	Monofilm, Bi-Ply, Scrim	Fuchsia & Neon Yellow	
4.2	150	384	370	RDM	Fixed	4	Monofilm, Bi-Ply, Scrim	Fuchsia & Neon Yellow	
4.4	154	397	370	RDM	Fixed	4	Monofilm, Bi-Ply, Scrim	Fuchsia & Neon Yellow	
4.8	159	412	400	RDM	Fixed	4	Monofilm, Bi-Ply, Scrim	Fuchsia & Neon Yellow	
5.1	164	425	400	RDM	Fixed	4	Monofilm, Bi-Ply, Scrim	Fuchsia & Neon Yellow	
5.4	173	428	400	RDM	Fixed	4	Monofilm, Bi-Ply, Scrim	Fuchsia & Neon Yellow	
5.6	177	437	430	RDM	Fixed	4	Monofilm, Bi-Ply, Scrim	Fuchsia & Neon Yellow	
Mark 2	Pro Freerace	6 Batte	n						
Size sqm	Boom см	Luff cm	Mast cm	Sleeve	Тор	Battens	Panels WINDOW, BODY, LUFF	Colors	Cambers
5.4	182	408	400	RDM	Fixed	6	Monofilm, Bi-Ply, X-Ply	Neon Yellow & Fuchsia	2, RDM & SE
5.8	185	420	400	RDM	Fixed	6	Monofilm, Bi-Ply, X-Ply	Neon Yellow & Fuchsia	2, RDM & SE
6.2	189	435	430	RDM or SDM	Fixed	6	Monofilm, Bi-Ply, X-Ply	Neon Yellow & Fuchsia	2, RDM & SE
6.6	193	450	430	RDM or SDM	Fixed	6	Monofilm, Bi-Ply, X-Ply	Neon Yellow & Fuchsia	2, RDM & SE
7.2	202	467	460	RDM or SDM	Fixed	6	Monofilm, Bi-Ply, X-Ply	Neon Yellow & Fuchsia	2, RDM & SE
7.8	214	478	460	RDM or SDM	Fixed	6	Monofilm, Bi-Ply, X-Ply	Neon Yellow & Fuchsia	2, RDM & SE
8.5	224	497	490	RDM or SDM	Fixed	6	Monofilm, Bi-Ply, X-Ply	Neon Yellow & Fuchsia	2, RDM & SE

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Mark P	ro Freerace	6 Batten						
Size sqm	Boom cm	Luff cm	Mast cm	Sleeve	Тор	Battens	Panels WINDOW, BODY, LUFF	Colors
5.4	181	411	400	RDM	Fixed	6	Monofilm, Bi-Ply, X-Ply	Neon Yellow & Fuchsia
5.8	185	420	400	RDM	Fixed	6	Monofilm, Bi-Ply, X-Ply	Neon Yellow & Fuchsia
6.2	190	437	430	RDM or SDM	Fixed	6	Monofilm, Bi-Ply, X-Ply	Neon Yellow & Fuchsia
6.6	195	450	430	RDM or SDM	Fixed	6	Monofilm, Bi-Ply, X-Ply	Neon Yellow & Fuchsia
7.2	202	467	460	RDM or SDM	Fixed	6	Monofilm, Bi-Ply, X-Ply	Neon Yellow & Fuchsia
7.8	212	483	460	RDM or SDM	Fixed	6	Monofilm, Bi-Ply, X-Ply	Neon Yellow & Fuchsia
8.5	224	501	490	RDM or SDM	Fixed	6	Monofilm, Bi-Ply, X-Ply	Neon Yellow & Fuchsia
Mark X	Pro Freera	ce 6 Batter	1					
Size sqm	Boom CM	Luff cm	Mast cm	Sleeve	Тор	Battens	Panels WINDOW, BODY, LUFF	Colors
5.4	181	411	400	RDM	Fixed	6	X-Ply, Bi-Ply, X-Ply	Fuchsia & Neon Yellow
5.8	185	420	400	RDM	Fixed	6	X-Ply, Bi-Ply, X-Ply	Fuchsia & Neon Yellow
6.2	190	437	430	RDM or SDM	Fixed	6	X-Ply, Bi-Ply, X-Ply	Fuchsia & Neon Yellow
6.6	195	450	430	RDM or SDM	Fixed	6	X-Ply, Bi-Ply, X-Ply	Fuchsia & Neon Yellow
7.2	202	467	460	RDM or SDM	Fixed	6	X-Ply, Bi-Ply, X-Ply	Fuchsia & Neon Yellow
7.8	212	483	460	RDM or SDM	Fixed	6	X-Ply, Bi-Ply, X-Ply	Fuchsia & Neon Yellow
8.5	224	501	490	RDM or SDM	Fixed	6	X-Ply, Bi-Ply, X-Ply	Fuchsia & Neon Yellow
Nexus I	Pro Freeride	5 Batten						
Size sqm	Boom CM	Luff cm	Mast cm	Sleeve	Тор	Battens	Panels WINDOW, BODY, LUFF	Colors
4.9	169	402	400	RDM	Adjust	5	Monofilm, Scrim, X-Ply	Orange & Blue
5.4	174	422	400 / 430	RDM or SDM	Adjust	5	Monofilm, Scrim, X-Ply	Orange & Blue
5.9	184	432	430	RDM or SDM	Adjust	5	Monofilm, Scrim, X-Ply	Orange & Blue
6.4	194	450	430	RDM or SDM	Adjust	5	Monofilm, Scrim, X-Ply	Orange & Blue
6.9	202	462	460	RDM or SDM	Adjust	5	Monofilm, Scrim, X-Ply	Orange & Blue
7.4	209	474	460	RDM or SDM	Fixed	5	Monofilm, Scrim, X-Ply	Orange & Blue
Scion X	Pro Youth	3 Batten						
Size sqm	Boom CM	Luff cm	Mast cm	Sleeve	Тор	Battens	Panels WINDOW, BODY, LUFF	Colors
1.5	92	235	Surf 220	RDM	Adjust	3	X-Ply, Scrim, Scrim	Orange & Blue
2.0	108	265	Surf 265	RDM	Adjust	3	X-Ply, Scrim, Scrim	Orange & Blue
2.25	116	280	Surf 265	RDM	Adjust	3	X-Ply, Scrim, Scrim	Orange & Blue
2.5	125	306	310	RDM	Adjust	3	X-Ply, Scrim, Scrim	Orange & Blue
2.75	130	311	310	RDM	Adjust	3	X-Ply, Scrim, Scrim	Orange & Blue
3.0	135	327	310	RDM	Adjust	3	X-Ply, Scrim, Scrim	Orange & Blue
3.5	140	351	340	RDM	Adjust	3	X-Ply, Scrim, Scrim	Orange & Blue
4.0	146	374	370	RDM	Adjust	3	X-Ply, Scrim, Scrim	Orange & Blue
Surf Tro	iner 1 to 3	Batten						
Size sqm	Boom см	Luff cm	Mast cm	Sleeve	Тор	Battens	Panels WINDOW, BODY, LUFF	Colors
1.0	85	170	190	RDM	Adjust	1	Vinyl, Dacron, Dacron	Red
1.5	105	219	220	RDM	Adjust	1	Vinyl, Dacron, Dacron	Red
2.0	120	264	265	RDM	Adjust	1	Vinyl, Dacron, Dacron	Red
2.5	135	294	295	RDM	Adjust	1	Vinyl, Dacron, Dacron	Red
3.0	145	324	325	RDM	Adjust	1	Vinyl, Dacron, Dacron	Red
3.5	155	354	355	RDM	Adjust	1	Vinyl, Dacron, Dacron	Red
4.0	165	369	370	RDM	Adjust	2	Vinyl, Dacron, Dacron	Red
4.5	170	399	400	RDM	Adjust	3	Vinyl, Dacron, Dacron	Red
5.0	175	412	400 / 430	RDM	Adjust	3	Vinyl, Dacron, Dacron	Red
5.5	100	120	430	DDM	A divet	3	Vinul Dagran Dagran	Pad

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	Pro RDM							
Length CM	Diameter	IMCS	Carbon	Bottom Bend	Top Bend	Tech	Weight KG	Color
340	RDM	14	100%	65%	78%	Prepreg Carbon	0.92	White
370	RDM	16	100%	64.5%	79%	Prepreg Carbon	1.15	White
400	RDM	18	100%	64.5%	79%	Prepreg Carbon	1.37	White
430	RDM	21	100%	64%	78%	Prepreg Carbon	1.65	White
460	RDM	21	100%	64%	77%	Prepreg Carbon	1.78	White
	Pro SDM							
Length cm	Diameter	IMCS	Carbon	Bottom Bend	Top Bend	Tech	Weight KG	Color
430	SDM	21	100%	63%	77%	Prepreg Carbon	1.58	White
460	SDM	26	100%	63%	77%	Prepreg Carbon	1.87	White
490	SDM	30	100%	63%	77%	Prepreg Carbon	2.06	White
Minety Pi	ro RDM							
Length cm	Diameter	IMCS	Carbon	Bottom Bend	Top Bend	Tech	Weight KG	Color
310	RDM	12	90%	65%	76%	Prepreg Carbon	1.3	Pastel Yellow
340	RDM	14	90%	65%	78%	Prepreg Carbon	1.55	Pastel Yellow
370	RDM	16	90%	64.5%	79%	Prepreg Carbon	1.65	Pastel Yellow
400	RDM	18	90%	64.5%	79%	Prepreg Carbon	1.8	Pastel Yellow
430	RDM	21	90%	64%	78%	Prepreg Carbon	2.09	Pastel Yellow
460	RDM	26	90%	64%	77%	Prepreg Carbon	2.25	Pastel Yellow
490	RDM	30	90%	64%	77%	Prepreg Carbon	2.2	Pastel Yellow
	e Pro RDM							
Length cm	Diameter	IMCS	Carbon	Bottom Bend	Top Bend	Tech	Weight KG	Color
310	RDM	12	85%	65%	76%	Prepreg Carbon	0.85	Pastel Salmon
340	RDM	14	85%	65%	78%	Prepreg Carbon	1.14	Pastel Salmon
370	RDM	16	85%	64.5%	79%	Prepreg Carbon	1.25	Pastel Salmon
400	RDM	18	85%	64.5%	79%	Prepreg Carbon	1.5	Pastel Salmon
430	RDM	21	85%	64%	78%	Prepreg Carbon	1.94	Pastel Salmon
460	RDM	26	85%	64%	77%	Prepreg Carbon	2.18	Pastel Salmon
490	RDM	30	85%	64%	77%	Prepreg Carbon	2.39	Pastel Salmon
Seventy I	RDM							
Length cm	Diameter	IMCS	Carbon	Bottom Bend	Top Bend	Tech	Weight KG	Color
310	RDM	12	70%	65%	76%	Prepreg Carbon	0.94	Pastel Rose
340	RDM	14	70%	65%	78%	Prepreg Carbon	1.20	Pastel Rose
370	RDM	16	70%	64.5%	79%	Prepreg Carbon	1.40	Pastel Rose
0, 0	RDM	18	70%	64.5%	79%	Prepreg Carbon	1.54	Pastel Rose
400				64%	78%	Prepreg Carbon	2.03	Pastel Rose
	RDM	21	70%			, ,		
400	RDM RDM	21	70%	64%	77%	Prepreg Carbon	2.25	Pastel Rose
400 430 460					77% 77%	Prepreg Carbon Prepreg Carbon	2.25	Pastel Rose Pastel Rose
400 430 460 490	RDM RDM	26	70%	64%				
400 430 460 490 Seventy	RDM RDM	26 30	70% 70%	64%	77%	Prepreg Carbon	2.66	Pastel Rose
400 430 460 490 Seventy S	RDM RDM SDM Diameter	26 30 IMCS	70% 70% Carbon	64% 64% Bottom Bend	77% Top Bend	Prepreg Carbon	2.66 Weight ка	Pastel Rose Color
400 430 460 490 Seventy	RDM RDM	26 30	70% 70%	64%	77%	Prepreg Carbon	2.66	Pastel Rose



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Fifty RDM									
Length cm	Diameter	IMCS	Carbon	Bottom Bend	Top Bend	Tech	Weight KG	Color	
310	RDM	12	50%	65%	76%	Prepreg Carbon	1.24	Pastel Violet	
340	RDM	14	50%	65%	78%	Prepreg Carbon	1.47	Pastel Violet	
370	RDM	16	50%	64,5%	79%	Prepreg Carbon	1.65	Pastel Violet	
400	RDM	18	50%	64,5%	79%	Prepreg Carbon	1.85	Pastel Violet	
430	RDM	21	50%	64%	78%	Prepreg Carbon	2.1	Pastel Violet	

Surf RDM									
Length см	Diameter	IMCS	Ероху	Bottom Bend	Top Bend	Tech	Weight KG	Color	
190	RDM	Matched	100%	Matched	Matched	Glass & Epoxy	0.59	Pastel Blue	
220	RDM	Matched	100%	Matched	Matched	Glass & Epoxy	0.75	Pastel Blue	
265	RDM	Matched	100%	Matched	Matched	Glass & Epoxy	0.96	Pastel Blue	
295	RDM	Matched	100%	Matched	Matched	Glass & Epoxy	1.18	Pastel Blue	
325	RDM	Matched	100%	Matched	Matched	Glass & Epoxy	1.45	Pastel Blue	
355	RDM	Matched	100%	Matched	Matched	Glass & Epoxy	1.75	Pastel Blue	
370	RDM	Matched	100%	Matched	Matched	Glass & Epoxy	1.95	Pastel Blue	
400	RDM	Matched	100%	Matched	Matched	Glass & Epoxy	2.36	Pastel Blue	
430	RDM	Matched	100%	Matched	Matched	Glass & Epoxy	2.54	Pastel Blue	

Extensions Specs 2020 / 2021

Extension Pro F	RDM						
Length CM	Fit	Grid cm	Carbon	Range CM	Lock	Tech	Weight KG
32	RDM	2	100%	32	Universal Pin	Prepreg Carbon	0.54
40	RDM	2	100%	40	Universal Pin	Prepreg Carbon	0.6
Extension Pro S	SDM						
Length CM	Fit	Grid cm	Carbon	Range CM	Lock	Tech	Weight KG
30	SDM	2	100%	30	Universal Pin	Prepreg Carbon	0.57
Extension RDM	1						
Length CM	Fit	Grid cm	Aluminum	Range CM	Lock	Tech	Weight KG
32	RDM	2	100%	32	Universal Pin	T8 Aluminum	0.64
Extension SDM	1						
Length CM	Fit	Grid cm	Aluminum	Range CM	Lock	Tech	Weight KG
30	SDM	2	100%	30	Universal Pin	T8 Aluminum	0.64
Surf RDM & SE	DM						
Length CM	Fit	Grid cm	Plastic	Range CM	Lock	Tech	Weight KG
0	RDM & SDM	None	100%	0	Universal Pin	Plastic & Steel	0.25

Bases Specs 2020 / 2021 Meric

Base Pro Universal I	Pro Universal Mast Foot							
Length CM	Fit	Height cm	Urethane	Range см	Lock	Tech	Weight KG	
One Size Fits All	RDM & SDM	9	100%	0	Universal Pin	Plastic & Steel	0.32	

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II Booms Specs 2020 / 2021 Metric

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Carbon Skinny Pro							
Length cm	Fit	Diameter мм	Carbon	Range cm	Lock	Tech	Weight KG
130-180	RDM & SDM	24.5	100%	50	Double Pin	Prepreg Carbon	1.83
140-190	RDM & SDM	24.5	100%	50	Double Pin	Prepreg Carbon	1.89
150-200	RDM & SDM	24.5	100%	50	Double Pin	Prepreg Carbon	1.92
——————————————————————————————————————							
Length cm	Fit	Diameter MM	Carbon	Range CM	Lock	Tech	Weight KG
140-190	RDM & SDM	27.5	100%	50	Double Pin	Prepreg Carbon	2.10
160-210	RDM & SDM	27.5	100%	50	Double Pin	Prepreg Carbon	2.33
180-240	RDM & SDM	30 into 36	100%	60	Double Pin	Prepreg Carbon	3.00
200-250	RDM & SDM	30 into 36	100%	50	Double Pin	Prepreg Carbon	3.20
 Carbon							
Length CM	Fit	Diameter MM	Carbon	Range CM	Lock	Tech	Weight KG
140-190	RDM & SDM	27.5	60%	50	Double Pin	Prepreg Carbon	2.25
160-210	RDM & SDM	27.5	60%	50	Double Pin	Prepreg Carbon	2.48
180-240	RDM & SDM	30 into 36	60%	60	Double Pin	Prepreg Carbon	3.15
Aluminum							
Length cm	Fit	Diameter мм	Aluminum	Range см	Lock	Tech	Weight KG
110-160	RDM & SDM	27.1	100%	50	Double Pin	T6 Aluminum	2.4
130-180	RDM & SDM	27.1	100%	50	Double Pin	T6 Aluminum	2.68
140-190	RDM & SDM	27.1	100%	50	Double Pin	T6 Aluminum	2.69
150-200	RDM & SDM	27.1	100%	50	Double Pin	T6 Aluminum	2.78
170-220	RDM & SDM	26 into 29.5	100%	50	Double Pin	T6 Aluminum	2.83
180-230	RDM & SDM	26 into 29.5	100%	50	Double Pin	T6 Aluminum	2.93
200-250	RDM & SDM	26 into 29.5	100%	50	Double Pin	T6 Aluminum	3.1
Surf RDB							
Length CM	Fit	Diameter мм	Aluminum	Range CM	Lock	Tech	Weight KG
87	RDM & SDM	21.4	100%	0	Single Pin	T6 Aluminum	1.05
100-150	RDM & SDM	25.7	100%	50	Single Pin	T6 Aluminum	1.65
120-170	RDM & SDM	25.7	100%	50	Single Pin	T6 Aluminum	1.77

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