



Windsurfing

Bocifcs

The new generation.

goyawindsurfing.com



New generation.

Windsurfing Boards.

Designed by Francisco Goya Shaped by Keith Teboul, Adam Lewis

Dear friends,

I am thrilled to share with you the exciting news of the launch of our brand-new Wave Line! Consider this note as a heartfelt invitation to embark on this thrilling journey with us. If you've been following us on Instagram through our photoshoot, you may have caught glimpses of our stoke on our latest creations, and rest assured, there's plenty more to come.

It's been an incredible journey of over 40 years since our humble beginnings, crafting gear for ourselves and fellow professionals. Through firsthand experiences, trials, and tri-

umphs, we've listened, learned, and helped shape the windsurfing custom market of today. This journey has enabled us to invest into further development with a larger team in a manner that genuinely matters. Not only does this allow us to elevate the quality of our gear, but it also empowers us to contribute to the growth of our beloved sport, shaping the future for riders and generations to come.

The gear you'll soon have in your hands isn't just lighter, it's stronger and offers an even greater range.

You will also notice a shift in naming. No longer will our gear be defined by the year it was launched. Instead, each product will be identified by its generation. For example, our One 12 is in its twelfth generation.

We believe this approach is more authentic to our passion for windsurfing and the lifestyle it embodies. After all, seeing riders smile on our gear, whether on the latest model or one from decades past, reminds us of what truly matters, our shared love for the sport. Generations of purpose, stoke, and the celebration of our windsurfing culture. As we reflect on our journey thus far, we are deeply grateful to you, our community, for your trust and support. And yet, we feel as though we're just scratching the surface, reminiscing about the days spent on the latest creations, searching for distant spots to share with friends, in rusty vehicles, without phones, without schedules, and all day to ride.

Thank you for being a part of this incredible journey.

Warm regards,

Francisco

Stock Models.

The Range.

Custom Quad 8 Pro Carbon

Surfwave Quad

Fast and powerful surfing, reduced weight, increased waterflow, augmented curve, generation 8 is a shorter and turnier board with equally high velocity.

With over two years of evolution and over two decades in the making, generation 8 of the Custom Quad is our pinnacle wave board. Improved efficiency and volume distribution with reduced friction and increased waterflow allowed us to augment the overall curve of the board and shorten the new Custom Quad without losing any of the lengthier previous generation's fastness. Putting us deeper into the most critical section of the wave, right where we want to be, but with more speed and turnability under our feet. A word on weight, custom built US boxes for lightness and compatibility, removed deck sticker for lightness and sustainability. 9 world champion titles, between Marcilio Browne, Maria Morales, Marino Gil and Francisco Goya, from its original design to its exuberant evolution, this is the offthe-shelf board our team, from Juniors to Pros, choose to ride and compete and win on, decade after decade. Generation 8 is only one big step better, again.

Available in 56, 60, 68, 74, 80, 84, 88, 94, 104, 116 liters

IWT and PWA World Cup Approved.

Pro Carbon ^{GW} Construction, Carbon & S-Glass Hull technology, Vacuum lamination.

All new Quatro ® US finboxes, custom made, ultra light: 4x 5.5".

All new KT Surfing ® Single to Dual Density Traction Pads, sloped, segmented, tactile grooved, ultra light.

All new MFC ® fins and footstraps.



Hyper Skin ^{GW}, High Density Full Sandwich.



Carbon Monocoque, connecting masttrack and stance to rails and bottom, forming a cohesive whole.

Available in Fluo Lime Tech-Reveal ^{GW} finish over Carbon, with Neon Orange artwork and black pads.





Custom Thruster 4 Pro Carbon

Surfwave Thruster

Thruster performance, exponentially enhanced. More speed, stability and waft. Much more range. Refined low-end speed characteristics.

Taking our latest and most progressive wave shapes and increasing both length and width ever so slightly results in what is your go-to if you prefer a Thruster setup, yet as radical a wave board as the Quad. Akin to the Banzai concept, this is essentially one wave board tuned in two ways. Originating from the same new exuberant shapes as the Custom Quad, with the addition of a faster and sharper tail rocker, the Custom Thruster packs even more speed, stability and waft than the Quad. Easily as radical, the Thruster however is a touch more forgiving. The primary target of these progressive boards was applying the learnings from our new favorite Custom Quads and adding much more range to them. Voilà the Custom Thruster 4 Pro Carbon. Generation 4. Both boards are faster and lighter with added comfort and control. Custom built US boxes for lightness and compatibility, removed deck sticker for lightness and sustainability. Keeping in mind how more and more people love the Custom Thruster for bump & jump riding, drove us to also focus on refining the lowend speed characteristics, to plane earlier, jump higher, while not deviating an inch from those radical turns that stay with you long after your session has ended. Hence the Custom Thruster has a more pronounced curved outline than the One, designed for the more wave-oriented rider.

Available in 77, 82, 86, 92, 99 liters.

IWT and PWA World Cup Approved.

Pro Carbon ^{GW} Construction, Carbon & S-Glass Hull technology, Vacuum lamination.

All new Quatro $ext{@}$ US finboxes, custom made, ultra light: $1 \times 7'' + 2 \times 5.5''$.

All new KT Surfing ® Single to Dual Density Traction Pads, sloped, segmented, tactile grooved, ultra light.

All new MFC ® fins and footstraps.



Hyper Skin ^{GW}, High Density Full Sandwich.



Carbon Monocoque, connecting masttrack and stance to rails and bottom, forming a cohesive whole.

Available in Fluo Lime Tech-Reveal $^{\rm GW}$ finish over Carbon, with Neon Blue artwork and black pads.







One 12 Carbon

Freewave Thruster

The best of all worlds, fusing the best traits of each of our new boards into one. Explosive speed, range, and ultimate comfort. You and the One.

The recipe for the One starts with a Custom Thruster base shape, adding a Slalom Rocker and installing Bump & Jump freeriding geometry. Building on our latest progressive wave shapes, generation 12 of the One has become more agile than ever, while not compensating through reduced speed. Quite the opposite, the One is lighter and packs more fastness than ever before. Removed deck sticker for lightness and sustainability, Powerbox for lightness and strength. Essentially the best of all worlds, fusing the best traits of each of our boards into one. The One 12 Carbon. Generation 12. Combining explosive speed, range, and ultimate comfort. Ridable with the center straps or outboard straps, as a thruster or single fin. The new volume displacement, reduced weight, increased waterflow, and new compact outline bring all the power right below the rider. Improving agility and comfort on those longer, choppy runs. Transitioning seamlessly from planing to flying over chop to jibing is second nature to the One, to you and the One.

Available in 77, 85, 95, 105, 115, 125 liters.

Pro Carbon ^{GW} Construction, Carbon & S-Glass Hull technology, Vacuum lamination.

Finboxes: 1x Power Box + 2x Mini Tuttle.

All new KT Surfing ® Single to Dual Density Traction Pads, sloped, segmented, tactile grooved, ultra light.

All new MFC ® fins and footstraps.

Inboard and outboard strap position inserts.

Hyper Skin

Hyper Skin GW, High Density Full Sandwich.



Carbon Monocoque, connecting masttrack and stance to rails and bottom, forming a cohesive whole.

Available in Neon Blue Tech-Reveal ^{GW} finish over Carbon, with Fluo Lime artwork and black pads.

A word on fins:

The One 12 Carbon is the first of its kind to come without compromise on fin position and footstrap position.

In previous generations, like on any board with a Powerbox and its inherent screw hole, we had to compromise on the fin position in relation to the foot strap position. In this traditional format, the center fin would be set too far back. For this new generation, compromise was no longer an option for us, and we desired all inserts in the exact and optimal position determined during testing. The solution was to change the design of the fin itself. Together with MFC we have succeeded in positioning the fin forward on its base. Resulting in the perfect fin position and footstrap position.

Another step in re-imagining and leaving no stone unturned in the development and design of our boards.









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II Boards, Stock Models Meric

1 of 2

Volume L	Length Cm	Width Cm	Tail Width Cm	Weight κ _g	Sail sqm	Tail	Pantone	Fins MFC, C, S	Boxes c, s	Screws c, s
56	213.5	50.5	32	5	Up to 4.0	Swallow	803/802	Quad, 13.5, 9	US, US	M4x25, M4x25
60	217	51.5	33.4	5.2	Up to 4.5	Swallow	803/802	Quad, 13.5, 9	US, US	M4x25, M4x25
68	214	53.5	33.9	5.4	Up to 4.7	Swallow	803/802	Quad, 13.5, 9	US, US	M4x25, M4x25
74	215	55	35.4	5.5	Up to 5.0	Swallow	803/802	Quad, 14.5, 9	US, US	M4x25, M4x25
80	219	56.5	36.3	5.8	Up to 5.3	Swallow	803/802	Quad, 14.5, 9	US, US	M4x25, M4x25
84	221	57.5	36.7	5.9	Up to 5.5	Swallow	803/802	Quad, 14.5, 9	US, US	M4x25, M4x25
88	223	58.5	37.9	6	Up to 5.7	Swallow	803/802	Quad, 15.5, 9	US, US	M4x25, M4x25
94	224	59.5	39	6.1	Up to 5.7	Swallow	803/802	Quad, 15.5, 9	US, US	M4x25, M4x25
104	226	61.5	40.2	6.4	Up to 6.0	Swallow	803/802	Quad, 16.5, 9	US, US	M4x25, M4x25
116	228	63.5	41.3	6.7	Up to 6.3	Swallow	803/802	Quad, 17.5, 9	US, US	M4x25, M4x25
Custon	n Thruste	r 4 Pro	Carbon, S	urfwave	Thruste	r				
Volume L	Length cm	$\textbf{Width} c_{m}$	Tail Width Cm	Weight Kg	Sail sqm	Tail	Pantone	Fins MFC, C, S	Boxes c, s	Screws c, s
77	219.5	57	36.2	5.7	Up to 5.0	Swallow	803/802	Thruster, 16, 10	US, US	M4x25, M4x25
82	222	58	37.1	5.8	Up to 5.3	Swallow	803/802	Thruster, 17, 10	US, US	M4x25, M4x25
86	224	59	38.4	5.9	Up to 5.5	Swallow	803/802	Thruster, 18, 10	US, US	M4x25, M4x25
92	225.5	60	39.2	6.1	Up to 5.7	Swallow	803/802	Thruster, 19, 10	US, US	M4x25, M4x25
99	228	61	40.3	6.2	Up to 6.0	Swallow	803/802	Thruster, 20, 11	US, US	M4x25, M4x25
Nitro 3	Pro, Co	ompact '	Thruster							
Volume L	Length Cm	Width Cm	Tail Width cm	Weight Kg	Sail sqm	Tail	Pantone	Fins MFC, C, S	Boxes c, s	Screws c, s
89	218.3	58.6	41.1	6.83	Up to 5.7	Bat	805/032	TF RTM Black, 20, 10	US, SB	M4x20, M5x15
98	220	59.3	42.8	6.95	Up to 6.0	Bat	805/032	TF RTM Black, 21, 10	US, SB	M4x20, M5x15
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106	220	59.9	43.5	7.17	Up to 6.3		805/032	TF RTM Black, 21, 10	US, SB	M4x20, M5x15
106	220	59.9	43.5 wave Thrus		Up to 6.3	Bat	805/032			M4x20, M5x15
106 One 1	220 2 Carbo	59.9 n, Freev		ster (Pair of M	Up to 6.3	Bat	805/032			M4x20, M5x15 Screws c, s
106 One 1	220 2 Carbo	59.9 n, Freev	wave Thrus	ster (Pair of M	Up to 6.3	Bat cluded with each	805/032 board)	TF RTM Black, 21, 10	US, SB	
One 1	220 2 Carbo Length cm	59.9 n, Freev	wave Thrus	ster (Pair of M Weight Kg	Up to 6.3 ini Tuttle covers inc	Bat Cluded with each Tail Swallow	805/032 board)	TF RTM Black, 21, 10 Fins MFC, C, S	US, SB Boxes c, s	Screws c, s
One 1	220 2 Carbo Length cm 223.5	n, Freev Width cm	wave Thrus Tail Width cm 34.4	Weight Kg	Up to 6.3 ini Tuttle covers inc Sail Sqm Up to 5.3	Bat cluded with each Tail Swallow Swallow	805/032 board) Pantone 801	TF RTM Black, 21, 10 Fins MFC, C, S Thruster, 20, 10	US, SB Boxes c, s US, US	Screws c, s M4x25, M4x25
One 1 Volume 1 77 85	220 2 Carbo Length cm 223.5 225.5	59.9 n, Freev Width cm 56 58.5	wave Thrus Tail Width cm 34.4 TBA	Weight κ _g 5.7	Up to 6.3 Up to 6.3 Sail sqm Up to 5.3 Up to 5.7	Bat Cluded with each Tail Swallow Swallow Swallow	805/032 board) Pantone 801	TF RTM Black, 21, 10 Fins MFC, C, S Thruster, 20, 10 FW G10, 21, RTM 10	Boxes c, s US, US PB, MT	Screws c, s M4x25, M4x25 M6x50, M6x20
One 1 Volume 1 77 85 95	220 2 Carbo Length cm 223.5 225.5 227.5	59.9 n, Freev Width cm 56 58.5 60.5	wave Thrus Tail Width cm 34.4 TBA TBA	Weight Kg 5.7 6 6.3	Up to 6.3 Sail sqm Up to 5.3 Up to 5.7 Up to 6.0	Bat Cluded with each Tail Swallow Swallow Swallow Swallow	805/032 board) Pantone 801 801	Fins MFC, C, S Thruster, 20, 10 FW G10, 21, RTM 10 FW G10, 21, RTM 10	Boxes c, s US, US PB, MT PB, MT	Screws c, s M4x25, M4x25 M6x50, M6x20 M6x50, M6x20
One 1 Volume 1 77 85 95	220 2 Carbo Length cm 223.5 225.5 227.5 229.5	59.9 n, Free\ Width cm 56 58.5 60.5 62.5	wave Thrus Tail Width cm 34.4 TBA TBA TBA	Weight Kg 5.7 6 6.3	Up to 6.3 ini Tuttle covers inc Sail sqm Up to 5.3 Up to 5.7 Up to 6.0 Up to 6.5	Bat Tail Swallow Swallow Swallow Swallow Swallow Swallow Swallow	805/032 Pantone 801 801 801 801	Fins MFC, C, S Thruster, 20, 10 FW G10, 21, RTM 10 FW G10, 21, RTM 10 FW G10, 23, RTM 10	Boxes c, s US, US PB, MT PB, MT	Screws c, s M4x25, M4x25 M6x50, M6x20 M6x50, M6x20 M6x50, M6x20
One 1 Volume 1 77 85 95 105 115 125	220 2 Carbo Length cm 223.5 225.5 227.5 229.5 232	59.9 n, Free\ Width cm 56 58.5 60.5 62.5 64.5 66.5	Wave Thrus Tail Width cm 34.4 TBA TBA TBA TBA TBA TBA	Weight Kg 5.7 6 6.3 6.6 6.8	Up to 6.3 ini Tuttle covers inc Sail sqm Up to 5.3 Up to 5.7 Up to 6.0 Up to 6.5 Up to 7.0	Bat Tail Swallow Swallow Swallow Swallow Swallow Swallow Swallow	805/032 board) Pantone 801 801 801 801	Fins MFC, C, S Thruster, 20, 10 FW G10, 21, RTM 10 FW G10, 23, RTM 10 FW G10, 23, RTM 10 FW G10, 25, RTM 10	Boxes c, s US, US PB, MT PB, MT PB, MT	Screws c, s M4x25, M4x25 M6x50, M6x20 M6x50, M6x20 M6x50, M6x20 M6x50, M6x20
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One 1 Volume 1 77 85 95 105 115 125 Air Pro Volume 1 84 89 99 109 Airbolt Volume 1	220 2 Carbo Length cm 223.5 225.5 227.5 229.5 232 234 2, Freesty Length cm 212.8 214.5 216.4 218.4	59.9 n, Freev Width cm 56 58.5 60.5 62.5 64.5 66.5 yle Sing Width cm 59 60.5 62.5 65	Tail Width cm 34.4 TBA TBA TBA TBA TBA TBA TBA TBA TAIL TBA TBA TAIL TBA TAIL TAIL TAIL TAIL TAIL TAIL TAIL TAI	Weight Kg 5.7 6 6.3 6.6 6.8 7 Weight Kg 6.28 6.42 6.73 6.80	Up to 6.3 Vp to 5.3 Up to 5.7 Up to 6.0 Up to 6.5 Up to 7.4 Sail sqm Up to 7.4 Suil sqm Up to 5.3 Up to 5.3 Up to 7.4	Bat Tail Swallow Swallow Swallow Swallow Swallow Swallow Swallow Swallow Tail Squash Squash Squash	805/032 Pantone 801 801 801 801 801 801 Cool Gray 1 Cool Gray 1 Cool Gray 1	Fins MFC, C, S Thruster, 20, 10 FW G10, 21, RTM 10 FW G10, 23, RTM 10 FW G10, 25, RTM 10 FW G10, 28, RTM 10 FW G10, 28, RTM 10 FW G10, 28, RTM 10 FM G10, 28, RTM 10 Fins MFC, C, S GE 18 GE 20 GE 20 GE 22	Boxes c, s US, US PB, MT	Screws c, s M4x25, M4x25 M6x50, M6x20 Screws c, s M6x50 M6x50 M6x50 M6x50 M6x50
One 1 Volume 1 77 85 95 105 115 125 Air Pro Volume 1 84 89 99 109 Airbolt Volume 1 90	220 2 Carbo Length cm 223.5 227.5 229.5 232 234 2, Freesty Length cm 212.8 214.5 216.4 218.4 Carbon Length cm	59.9 n, Freev Width cm 56 58.5 60.5 62.5 64.5 66.5 VIE Sing Width cm 59 60.5 62.5 65 N, Wind Width cm	Tail Width cm 34.4 TBA TBA TBA TBA TBA TBA TBA TBA TAIL Width cm 39.5 40.5 42.5 44 / Wing Fo Tail Width cm	Weight Kg 5.7 6 6.3 6.6 6.8 7 Weight Kg 6.28 6.42 6.73 6.80 ilboard Weight Kg	Up to 6.3 Up to 5.3 Up to 5.7 Up to 6.0 Up to 6.0 Up to 7.4 Sail sqm Up to 7.4 Sail sqm Up to 5.3 Up to 7.4 Sail sqm Up to 5.5 Up to 5.7 Up to 6.0	Bat Tail Swallow Swallow Swallow Swallow Swallow Swallow Tail Squash Squash Squash Squash Round	805/032 Pantone 801 801 801 801 801 801 Cool Gray 1 Cool Gray 1 Cool Gray 1 Cool Gray 1	Fins MFC, C, S Thruster, 20, 10 FW G10, 21, RTM 10 FW G10, 23, RTM 10 FW G10, 25, RTM 10 FW G10, 28, RTM 10 FW G10, 28, RTM 10 FW G10, 28, RTM 10 Fins MFC, C, S GE 18 GE 20 GE 20 GE 22 Foil, Track Position*	Boxes c, s US, US PB, MT Boxes c, s PB PB PB PB PB	Screws c, s M4x25, M4x25 M6x50, M6x20 M6x50, M6x20 M6x50, M6x20 M6x50, M6x20 M6x50, M6x20 M6x50, M6x20 Screws c, s M6x50 M6x50 M6x50 M6x50 Screws c, s
One 1 Volume 1 77 85 95 105 115 125 Air Pro Volume 1 84 89 99 109	220 2 Carbo Length cm 223.5 225.5 227.5 229.5 232 234 2), Freesty Length cm 212.8 214.5 216.4 218.4 Carbon Length cm 193.3	59.9 n, Freev Width cm 56 58.5 60.5 62.5 64.5 66.5 yle Sing Width cm 59 60.5 62.5 65 u, Wind Width cm 63.5	Tail Width cm 34.4 TBA	Weight κ _g 5.7 6 6.3 6.6 6.8 7 Weight κ _g 6.28 6.42 6.73 6.80 illboard Weight κ _g 7.47	Up to 6.3 Up to 5.3 Up to 5.7 Up to 6.0 Up to 6.5 Up to 7.4 Sail sqm Up to 5.3 Up to 7.4 Sail sqm Up to 5.3 Up to 5.3 Up to 5.3 Up to 5.3	Bat Tail Swallow Swallow Swallow Swallow Swallow Swallow Swallow Tail Squash Squash Squash Round Round	805/032 board Pantone 801 8	Fins MFC, C, S Thruster, 20, 10 FW G10, 21, RTM 10 FW G10, 23, RTM 10 FW G10, 23, RTM 10 FW G10, 25, RTM 10 FW G10, 28, RTM 10 FW G10, 28, RTM 10 Fins MFC, C, S GE 18 GE 20 GE 20 GE 22 Foil, Track Position* None, 18	Boxes c, s US, US PB, MT Boxes c, s PB PB PB PB Track	Screws c, s M4x25, M4x25 M6x50, M6x20 M6x50, M6x20 M6x50, M6x20 M6x50, M6x20 M6x50, M6x20 M6x50, M6x20 Screws c, s M6x50 M6x50 M6x50 M6x50 Screws c, s None
One 1 Volume 1 77 85 95 105 115 125 Air Pro Volume 1 84 89 99 109 Airbolt Volume 1 90 105	220 2 Carbo Length cm 223.5 225.5 227.5 229.5 232 234 2, Freesty Length cm 212.8 214.5 216.4 218.4 Carbon Length cm 193.3 199.5	59.9 n, Freev Width cm 56 58.5 60.5 62.5 64.5 66.5 VIE Sing Width cm 59 60.5 62.5 65 n, Wind Width cm 63.5 66	Tail Width cm 34.4 TBA TBA TBA TBA TBA TBA TBA TB	Weight κ _g 5.7 6 6.3 6.6 6.8 7 Weight κ _g 6.28 6.42 6.73 6.80 ilboard Weight κ _g 7.47 7.91	Up to 6.3 Up to 5.3 Up to 5.7 Up to 6.0 Up to 6.5 Up to 7.0 Up to 7.4 Sail sqm Up to 5.3 Up to 5.3 Up to 7.4 Sail sqm Up to 5.3 Up to 5.5 Up to 6.0	Bat Bat Bat Bat Bat Bat Bat Bat	805/032 boord) Pantone 801 801 801 801 801 801 Cool Gray 1 Cool Gray 1 Cool Gray 1 Cool Gray 1 Repartone 801 801 801	Fins MFC, C, S Thruster, 20, 10 FW G10, 21, RTM 10 FW G10, 23, RTM 10 FW G10, 25, RTM 10 FW G10, 28, RTM 10 FW G10, 28, RTM 10 FW G10, 28, RTM 10 Fins MFC, C, S GE 18 GE 20 GE 20 GE 22 Foil, Track Position* None, 18 None, 18	Boxes c, s US, US PB, MT PB, MT PB, MT PB, MT PB, MT PB, MT Boxes c, s PB PB PB Track Track	Screws c, s M4x25, M4x25 M6x50, M6x20 M6x50, M6x20 M6x50, M6x20 M6x50, M6x20 M6x50, M6x20 Screws c, s M6x50 M6x50 M6x50 M6x50 M6x50 M6x50 M6x50 Mox50 None



II Boards, Stock Models

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Proton	Pro, Ra	ce Singl	е							
Volume L	Length Cm	$\textbf{Width} \ c_m$	Tail Width Cm	Weight κ_g	Sail s _{qm}	Tail	Pantone	Fins, Recommendation	Boxes c, s	Screws c, s
97	229	62.4	41.2	5.8	5.0 - 7.5	Round	8680	None, 31 - 34	TT	M6x45/60/70
112	230	70.7	48.7	6.6	6.0 - 8.5	Round	8680	None, 35 - 39	DT (Foil)	M6x45/60/70
118	230	72.1	49.7	6.8	6.5 - 9.0	Diffusor	8680	None, 36 - 40	DT (Foil)	M6x45/60/70
137	231	83.8	59.5	7.4	7.5 - 10.0	Diffusor	8680	None, 44 - 47	DT (Foil)	M6x45/60/70
Bolt 4	Carbon,	Freera	ce							
Volume L	Length Cm	Width Cm	Tail Width Cm	Weight κ _g	Sail sqm	Tail	Pantone	Fins MFC, C, S	Boxes c, s	Screws c, s
99	232	62	42	6.2	5.0 - 7.5	Round	801	H1 36	TT	M6x45/60/70
109	233	68	46	6.5	5.5 - 8.0	Round	801	H1 38	TT	M6x45/60/70
119	234	71	48	6.7	6.0 - 8.5	Round	801	H1 42	TT	M6x45/60/70
129	235	74	50	7.3	6.0 - 9.0	Round	801	H1 44	DT (Foil Ready)	M6x45/60/70
139	238	79	54	7.8	7.0 - 10.0	Round	801	H1 46	DT (Foil Ready)	M6x45/60/70
——— Carrer	ra Carbo	n. Freed	arve Singl	e						
	Length Cm		Tail Width cm		Sail s _{qm}	Tail	Pantone	Fins MFC, C, S	Boxes c, s	Screws c, s
108	232.4	66	42.9	6.63	Up to 8.0		801	LP 36	PB	M6x50
118	235.1	68	44.4	7.06	Up to 8.5		801	LP 38	PB	M6x50
128	237.3	71	46.9	7.63	Up to 9.0		801	LP 42	PB	M6x50
Volume L	Length cm	Width cm	Tail Width cm	Weight κ _g	Sail sqm Up to 8.0	Tail Round	Pantone 805/032	Fins MFC, C, S	Boxes c, s	Screws c, s M6x50
110	244.8	70.7	44.7	7.15	Up to 8.0		805/032	LP 38	PB	M6x50
120	247.2	74.1	47.7	7.37	Up to 8.5		805/032	LP 38	PB	M6x50
130	249	78.1	50.9	7.95	Up to 9.0		805/032	LP 42	PB	M6x50
145	252.4	82.7	54.1	8.29	Up to 10.0		805/032	LP 46	PB	M6x50
Volar	Freeride	Single								
	Length Cm	•	Tail Width cm	Weight Kg	Sail s _{qm}	Tail	Pantone	Fins MFC, C, S	Boxes c, s	Screws c, s
110	244.8	70.7	44.7	9.02	Up to 8.0		805/032	HF Freeride Glass 38	PB	M6x50
120	247.2	74.1	47.7	9.40	Up to 8.5		805/032	HF Freeride Glass 38	PB	M6x50
130	249	78.1	50.9	9.75	Up to 9.0		805/032	HF Freeride Glass 42	PB	M6x50
145	252.4	82.7	54.1	10.45	Up to 10.0		805/032	HF Freeride Glass 46	PB	M6x50
160	264.6	86.1	58	11.13	Up to 11.0		805/032	HF Freeride Glass 48	PB	M6x50
Surf T	rainer Si	nale								
-	Length Cm	Width cm	Tail Width Cm	Weight Kg	Sail s _{qm}	Tail	Pantone	Fins MFC, C, S	Boxes c, s	Screws c, s
100	242.4	66.6	42.5	9.16	Up to 8.0	Round	Cool Gray 2	FW 30 + Plastic Middle Fin	PB + PB	M6x50
120	247.2	74.1	47.7	9.86	Up to 8.5		Cool Gray 2	FW 30 + Plastic Middle Fin	PB + PB	M6x50
130	249	78.1	50.9	10.21	Up to 9.0		Cool Gray 2	FW 30 + Plastic Middle Fin	PB + PB	M6x50
	252.4	82.7	54.1	10.86	Up to 10.0		Cool Gray 2	FW 30 + Plastic Middle Fin	PB + PB	M6x50
145					٥٦ .٥ ،٥.٥		200. Diay 2		. 5 . 1 5	
		86 1	58	13 25	Un to 11 0	Sauash	Cool Gray 2	Plastic Fin + Dagger Roard	PB + Allagier (® M6x50
145	264.6	86.1	58	13.25	Up to 11.0		Cool Gray 2	Plastic Fin + Dagger Board	PB + Allgaier (
		86.1 88 93	58 59.5 62	13.25 14.50 15.54	Up to 11.0 UP to 11.0 Up to 11.0	Squash	Cool Gray 2 Cool Gray 2 Cool Gray 2	Plastic Fin + Dagger Board Plastic Fin + Dagger Board Plastic Fin + Dagger Board	PB + Allgaier (PB + Allgaier (PB + Allgaier (® M6x50

17.06 Up to 11.0 Squash Cool Gray 2 Plastic Fin + Dagger Board PB + Allgaier ® M6x50



