2018 Sails

Goya Windsurfing Product Overview

goyawindsurfing.com



Banzai Pro Powerwave 4 Batten

The Banzai is the state-of-the-art, full throttle, explosive power, technical jump and maneuver World Cup performance wave sail.

Banzai provides instant yet flexible power with very light handling alongside massive range in a wide variety of conditions. Equally at home in straight onshore wind and stormy surf, or brushed offshore reef break perfection- Banzai will give you the speed, control and confidence you need to push your performance level up. Banzai is designed to give you the power and neutral handling you need on the water, and the easy, reactive, finger-tip control you need in the air. Banzai also excels in wave style flat water/chop jump and maneuver sailing. Banzai matches well with single or multi fin boards.

Construction

Light super strong scrim panels, combination woven Dacron/scrim laminate hybrid luff panel, 6 mil Bi-ply film window panel, carbon fiber stretch control, titanium poly clew outhaul system, rip stop sleeve, molded tack fairing.

New For 2018

The Banzai 2018 is the result of nearly 2 years of dedicated R&D Marcilio Browne, Levi Siver and other top riders. This new design gives more of all the best features of Banzai- easy flexible power, mindless control, and massively improved range, especially in strong and challenging conditions. Reduced luff lengths in sizes 4.2 - 5.5 open the possibility to use 370 or 400 mast in 4.7, and 400 or 430 mast in 5.5 Shorter mast option creates a lighter, more flexible rig, while the longer mast option creates more fixed power and drive in the sail. New shape and profile cuts give the Banzai a more progressive threedimensional profile and twist characteristic that makes the sail like a chameleon that can adapt and excel in whatever conditions you encounter.

New window shapes increase the viewing area through the sail and make it easier to pick your lines across the water. We have updated the material in the tack and foot of the sail- the area that seems the most impacts, damage etc,,, with stronger film, stronger yarn configurations in the laminate, and also we've make this material in the body color of the sail for more visual impact on the water, more style, more safety. New combination nylon/composite leech mini battens stabilize the leech trailing edge making the sail

quieter in the hands and also more durable against material breakdown caused by an excessively fluttering leech.

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.

Available in blue or yellow.

Recommended wave mast RDM 90.
Recommended flatwater mast RDM 70.





Banzai X Pro Powerwave 4 Batten

The Banzai is the state-of-the-art, full throttle, explosive power, technical jump and maneuver World Cup performance wave sail.

Banzai provides instant yet flexible power with very light handling alongside massive range in a wide variety of conditions. Equally at home in straight onshore wind and stormy surf, or brushed offshore reef break perfection- Banzai will give you the speed, control and confidence you need to push your performance level up. Banzai is designed to give you the power and neutral handling you need on the water, and the easy, reactive, finger-tip control you need in the air. Banzai also excels in wave style flat water/chop jump and maneuver sailing. Banzai matches well with single or multi fin boards.

Construction

Light super strong scrim panels, combination woven Dacron/scrim laminate hybrid luff panel, X-ply film spectra yarn reinforced window panel for maximum durability, carbon fiber stretch control, titanium poly clew outhaul system, rip stop sleeve, molded tack fairing.

New For 2018

The Banzai 2018 is the result of nearly 2 years of dedicated R&D Marcilio Browne, Levi Siver and other top riders. This new design gives more of all the best features of Banzai- easy flexible power, mindless control, and massively improved range, especially in strong and challenging conditions. Reduced luff lengths in sizes 4.2 - 5.5 open the possibility to use $370\ \text{or}\ 400\ \text{mast}$ in $4.7,\ \text{and}\ 400\ \text{or}\ 430\ \text{mast}$ in 5.5Shorter mast option creates a lighter, more flexible rig, while the longer mast option creates more fixed power and drive in the sail. New shape and profile cuts give the Banzai a more progressive threedimensional profile and twist characteristic that makes the sail like a chameleon that can adapt and excel in whatever conditions you encounter. New window shapes increase the viewing area through the sail and make it easier to pick your lines across the water. We have updated the material in the tack and foot of the sailthe area that seems the most impacts, damage etc,,, with stronger film, stronger yarn configurations in the laminate, and also we've make this material in the body color of the sail for more visual impact on the water, more style, more safety. New combination nylon/composite leech mini battens stabilize the leech trailing edge making the sail quieter in the hands and

also more durable against material breakdown caused by an excessively fluttering leech.

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.

Available in fuchsia or red.

Recommended wave mast RDM 90.
Recommended flatwater mast RDM 70.





Fringe Pro Surfwave 3 Batten

The Fringe is the progressive, super-light, minimalist wave sail featuring soft and feather light handling, unlimited maneuverability, great low-end power and easy high wind control.

Fringe is the ultimate super lightweight surf sail for easy handling through radical maneuvers. Excellent low end power and flexible "up" lift gets you moving keeps you loose and incredibly reactive on the water. Large Bi-ply or spectra yarn film window provides easy visibility through the sail for choosing your line through the water. Precise carbon stretch control provides excellent stability throughout a very large wind range. Fringe is well suited to modern, higher volume, multi-fin boards. Using a higher volume board helps take advantage of the excellent low-end power of the Fringe, and also allows you to use a smaller sail size overall to maximize control and maneuverability. Fringe is also an excellent choice for lighter weight riders who rely on finesse over strength when sailing because of it's incredibly light handling weight.

Construction

Super light, super strong scrim panels, woven Dacron luff panel, 6 mil Bi-ply film window panel, carbon fiber stretch control, titanium clew ring, rip stop sleeve, molded tack fairing.

New for 2018

A year of development has made a big difference in the overall handling characteristic of Fringe. A primary design objective with Fringe was to improve the handling of the sail in stronger wind. We have achieved that goal with outline refinements, particularly making the sail just a little bit shorter, then adding a bit more head outline, higher up on the sail. This, alongside the necessary shape and luff curve adjustments needed to match the new outline, and we ended up, unexpectedly with a sail that has big improvements in basic maneuverability as well. The new Fringe turns so much more tightly now if you need it to. Also a few details improvements, including new window shapes increase the viewing area through the sail and make it easier to pick your lines across the water. We have updated the material in the tack and foot of the sailthe area that seems the most impacts, damage etc. with stronger film, stronger yarn configurations in the laminate, and also we've make this material in the body color of the sail for more visual impact on the water, more style and safety. New combination nylon/composite leech mini battens stabilize the leech

trailing edge making the sail quieter in the hands and also more durable against material breakdown caused by an excessively fluttering leech.

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.

Available in blue or fuchsia.





Fringe X Pro Surfwave 3 Batten

The Fringe is the progressive, super-light, minimalist wave sail featuring soft and feather light handling, unlimited maneuverability, great low-end power and easy high wind control.

Fringe is the ultimate super lightweight surf sail for easy handling through radical maneuvers. Excellent low end power and flexible "up" lift gets you moving keeps you loose and incredibly reactive on the water. Large Bi-ply or spectra yarn film window provides easy visibility through the sail for choosing your line through the water. Precise carbon stretch control provides excellent stability throughout a very large wind range. Fringe is well suited to modern, higher volume, multi-fin boards. Using a higher volume board helps take advantage of the excellent low-end power of the Fringe, and also allows you to use a smaller sail size overall to maximize control and maneuverability. Fringe is also an excellent choice for lighter weight riders who rely on finesse over strength when sailing because of it's incredibly light handling weight.

Construction

Super light, super strong scrim panels, woven Dacron luff panel, X-ply film spectra yarn reinforced window panel for maximum durability, carbon fiber stretch control, titanium clew ring, rip stop sleeve, molded tack fairing.

New for 2018

A year of development has made a big difference in the overall handling characteristic of Fringe. A primary design objective with Fringe was to improve the handling of the sail in stronger wind. We have achieved that goal with outline refinements, particularly making the sail just a little bit shorter, then adding a bit more head outline, higher up on the sail. This, alongside the necessary shape and luff curve adjustments needed to match the new outline, and we ended up, unexpectedly with a sail that has big improvements in basic maneuverability as well. The new Fringe turns so much more tightly now if you need it to. Also a few details improvements, including new window shapes increase the viewing area through the sail and make it easier to pick your lines across the water. We have updated the material in the tack and foot of the sailthe area that seems the most impacts, damage etc. with stronger film, stronger yarn configurations in the laminate, and also we've make this material in the body color of the sail for more visual impact on the water, more style and safety. New combination

nylon/composite leech mini battens stabilize the leech trailing edge making the sail quieter in the hands and also more durable against material breakdown caused by an excessively fluttering leech.

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.

Available in yellow.





Guru Pro Controlwave 4 Batten

The Guru is the ultimate wave sail for easy power, comfort and control in wave and wave style conditions.

The Guru is the product of many years of steady design evolution. A consistent favorite among discerning riders worldwide, Guru delivers smooth and easy power and effortless handling in strong wind. The cut of the sail, combined with the PVC window make the sail feel soft and light in the hands, allowing for long sessions in challenging conditions with minimal fatigue. Guru excels in all wave and wave style sailing conditions- down the line waves, onshore waves and powered up flat water and chop. Guru pairs with a wide range of fin set ups- single, twin, thruster or quad. In addition to flexible feel, the PVC window, with a little maintenance, will stay clear for the life of the sail.

Construction

Super light super strong scrim panels, woven Dacron luff panel, X-ply and PVC window, carbon fiber stretch control, titanium poly clew outhaul system, rip stop sleeve molded tack fairing.

New for 2018

Wildly popular for sailors looking for the ultimate flexy feel, easy power, massive range, mono film-free durability sail, Guru 2018 continues to build its legacy. New window shapes increase the viewing area through the sail and make it easier to pick your lines across the water. We have updated the material in the tack and foot of the sail, the area that sees the most impacts, damage etc. with stronger film, stronger yarn configurations in the laminate, and also we've made this material in the body color of the sail for more visual impact on the water, style and safety. New combination nylon/composite leech mini battens stabilize the leech trailing edge making the sail quieter in the hands and also more durable against material breakdown caused by an excessively fluttering leech.

Available in 2.7, 3.0, 3.3, 3.5, 3.7, 4.0, 4.2, 4.5, 4.7, 5.0, 5.3 square meters.

Available in yellow or red.





Bounce Pro Freestyle 4 Batten

The Bounce is the sail for dedicated technical freestyle windsurfing.

The Bounce is a precise sail for technical and precise freestyle windsurfing. Lightest weight, instantaneous yet flexible lifting power, stable draft for easy control, high cut foot and raised clew for duck tricks, these are the defining features of this modern technical freestyle windsurfing sail.

Construction

Super light super strong scrim panels, woven Dacron luff panel, 5mil mono film window, carbon fiber stretch control, titanium clew ring, rip stop sleeve, molded tack fairing.

New for 2018

Bounce 2018 pushes deeper in to the discipline of modern freestyle, more pop when you need it, more neutral when you don't. Refined outlines, particularly in the foot area of the sail make "duck" based tricks easer to initiate and execute. Forward profile transition to leech edge release has been improved on this year's Bounce to offer more efficient low end powerwhen the gust hits, when the sail loads up, that energy is turned in to forward driving power and speed much more quickly. Bounce sizing has been adjusted, now offering 4.8. We have updated the material in the tack and foot of the sail- the area that seems the most impacts, damage etc,,, with stronger film, stronger yarn configurations in the laminate, and also we've make this material in the body color of the sail for more visual impact on the water, style and safety. New combination nylon/composite leech mini battens stabilize the leech trailing edge making the sail quieter in the hands and also more durable against material breakdown caused by an excessively fluttering leech.

Available in 3.8, 4.2, 4.4, 4.8, 5.2, 5.4, 5.6 square meters.

Available in fuchsia.





Nexus Pro Freeride 5 Batten

The Nexus 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 sail. Excellent low-end power, stability and easy control, blazing speed, big jumps and hard carving maneuvers- the Nexus will deliver beautifully on all of the above. The light, easy handling of Nexus makes light wind sailing more fun, and makes powered up sailing more comfortable and easy as well. Smaller sizes of Nexus are cut with higher foots for tight maneuvering, and larger sizes are cut more for low-end power and speed. Nexus transforms to suit the conditions. Built to last, Nexus features our all of our finest construction details.

Construction

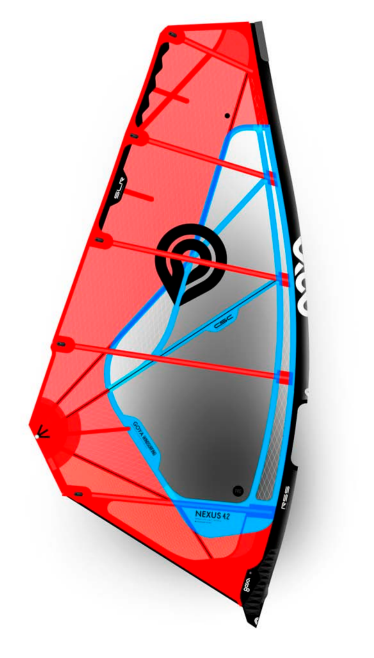
Super light super strong scrim panels, X-ply luff panel, 7mil mono film main window, 5mil mono film upper window, carbon fiber stretch control, rip stop sleeve, molded tack fairing

New for 2018

Nexus 2018 design goal was to improve the high wind control and range of the sail, without losing any of the low end drive the sail is so well loved for. That goal has been achieved by small refinements in outline- a little shorter, a little more head outline, combined with new seam shape cuts providing a cleaner leech edge release which improves high wind control. At the same time, the Nexus remains very stable. We have updated the material in the tack and foot of the sail, the area that sees the most impacts, damage etc. with stronger film, stronger yarn configurations in the laminate, and also we've make this material in the body color of the sail for more visual impact on the water, style and safety. New combination nylon/composite leech mini battens stabilize the leech trailing edge making the sail quieter in the hands and also more durable against material breakdown caused by an excessively fluttering leech.

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

Available in red.





Mark Pro Freerace 6 Batten

Racing speed made simple. This camless freerace sail is quick to rig and easy to tune.

Delivering impressive low end torque and acceleration combined with easy handling when super powered, the Mark allows you to focus on your line and tactics rather than managing your sail. Super lightweight 6 batten build plus truncated boom length give Mark a compact, light, easy feeling as you accelerate, when you are powered up at speed and through high speed technical transitions around the mark. Mark is best paired with a fast freeride or dedicated slalom/racing board.

Construction

Super light super strong scrim panels, X-ply luff panel, 5mil mono film main window, carbon fiber stretch control, stiff and light tubular battens, rip stop sleeve, molded tack fairing.

New for 2018

Big results from small refinements on Mark 2018. Holding the same luff and boom lengths and basic outlines from last season, the change in Mark 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 has a more neutral feel when powered up, and when the big gust hits, the sail stays settled. We have updated the material in the tack and foot of the sail- the area that seems the most impacts, damage etc. with stronger film, stronger yarn configurations in the laminate, and also we've make this material in the body color of the sail for more visual impact on the water, style and safety. New combination nylon/composite leech mini battens stabilize the leech trailing edge making the sail quieter in the hands and also more durable against material breakdown caused by an excessively fluttering leech.

Recommended freerace mast: 99 Pro (400 and 430) Optional flatwater mast: 70 Pro

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

Available in yellow.





Scion Eco Kids 3 Batten

Super light weight, very durable, easy handling, Scion is a premium performance wave sail targeting kids and small/light riders under 45 kilos.

Modeled after the highly successful Fringe concept, Scion delivers all the key features of a top level wave sail- great low end power, stability and easy handling. Learn to plane, jump, surf, loop- this is a performance wave sail for kids with no limitations.

Construction

Super light super strong scrim panels, woven Dacron luff panel, 7mil mono film window, stretch control stability system, titanium clew ring, lightweight and durable sleeve, molded tack fairing

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

Available in green.





Surf Eco Trainer 1 Batten

Super light handling and soft feel make Surf the perfect sail for beginner windsurfers.

Dacron and PVC create a very durable trainer sail that can be left rigged for extended periods. Bright colors are easy to spot from shore or 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.

Construction

Dacron body panels, PVC window, titanium clew ring, lightweight and durable sleeve and tack fairing.

Available in 0.8, 1.5, 2.0, 2.5, 3.0, 3.5, 4.0 square meters.

Available in green.





II Sail Specs 2018 METRIC

Size sqm	Boom Hi / Lo см	Luff cm	Mast cm	Sleeve	Тор	Battens	Panels BODY, WINDOW, LUFF	Colors
3.15	140 / 137	342	340	RDM	Adjust	4	Scrim, Bi-Ply, Hybrid	Yellwo, Blue
3.4	143 / 140	355	340	RDM	Adjust	4	Scrim, Bi-Ply, Hybrid	Yellwo, Blue
3.7	147 / 144	368	340 / 370	RDM	Adjust	4	Scrim, Bi-Ply, Hybrid	Yellwo, Blue
4.0	150 / 147	379	370	RDM	Fixed	4	Scrim, Bi-Ply, Hybrid	Yellwo, Blue
4.2	152 / 149	387	370	RDM	Fixed	4	Scrim, Bi-Ply, Hybrid	Yellwo, Blue
4.5	155 / 152	393	370	RDM	Fixed	4	Scrim, Bi-Ply, Hybrid	Yellwo, Blue
4.7	157 / 154	400	370 / 400	RDM	Fixed	4	Scrim, Bi-Ply, Hybrid	Yellwo, Blue
5.0	161 / 158	414	400	RDM	Fixed	4	Scrim, Bi-Ply, Hybrid	Yellwo, Blue
5.3	166 / 163	423	400	RDM	Fixed	4	Scrim, Bi-Ply, Hybrid	Yellwo, Blue
5.5	168 / 165	430	400 / 430	RDM	Fixed	4	Scrim, Bi-Ply, Hybrid	Yellwo, Blue
5.7	171 / 166	448	430	RDM	Fixed	4	Scrim, Bi-Ply, Hybrid	Yellwo, Blue
5.0	175 / 172	453	430	RDM	Fixed	4	Scrim, Bi-Ply, Hybrid	Yellwo, Blue
6.3	179 / 176	457	430	RDM	Fixed	4	Scrim, Bi-Ply, Hybrid	Yellwo, Blue

Banzai X Pro Powerwave 4 Batten										
Size sqm	Boom Hi / Lo cm	Luff cm	Mast cm	Sleeve	Тор	Battens	Panels BODY, WINDOW, LUFF	Colors		
3.15	140 / 137	342	340	RDM	Adjust	4	Scrim, X-Ply, Hybrid	Fuchsia, Red		
3.4	143 / 140	355	340	RDM	Adjust	4	Scrim, X-Ply, Hybrid	Fuchsia, Red		
3.7	147 / 144	368	340 / 370	RDM	Adjust	4	Scrim, X-Ply, Hybrid	Fuchsia, Red		
4.0	150 / 147	379	370	RDM	Fixed	4	Scrim, X-Ply, Hybrid	Fuchsia, Red		
4.2	152 / 149	387	370	RDM	Fixed	4	Scrim, X-Ply, Hybrid	Fuchsia, Red		
4.5	155 / 152	393	370	RDM	Fixed	4	Scrim, X-Ply, Hybrid	Fuchsia, Red		
4.7	157 / 154	400	370 / 400	RDM	Fixed	4	Scrim, X-Ply, Hybrid	Fuchsia, Red		
5.0	161 / 158	414	400	RDM	Fixed	4	Scrim, X-Ply, Hybrid	Fuchsia, Red		
5.3	166 / 163	423	400	RDM	Fixed	4	Scrim, X-Ply, Hybrid	Fuchsia, Red		
5.5	168 / 165	430	400 / 430	RDM	Fixed	4	Scrim, X-Ply, Hybrid	Fuchsia, Red		
5.7	171 / 166	448	430	RDM	Fixed	4	Scrim, X-Ply, Hybrid	Fuchsia, Red		
6.0	175 / 172	453	430	RDM	Fixed	4	Scrim, X-Ply, Hybrid	Fuchsia, Red		
6.3	179 / 176	457	430	RDM	Fixed	4	Scrim, X-Ply, Hybrid	Fuchsia, Red		

Fringe I	Fringe Pro Surfwave 3 Batten										
Size sqm	Boom Hi / Lo см	Luff cm	Mast cm	Sleeve	Тор	Battens	Panels BODY, WINDOW, LUFF	Colors			
2.8	133	305	310	RDM	Adjust	3	Scrim, Bi-Ply, Dacron	Blue, Fuchsia			
3.0	136	325	310 / 340	RDM	Adjust	3	Scrim, Bi-Ply, Dacron	Blue, Fuchsia			
3.3	140	340	340	RDM	Adjust	3	Scrim, Bi-Ply, Dacron	Blue, Fuchsia			
3.5	141	357	340	RDM	Adjust	3	Scrim, Bi-Ply, Dacron	Blue, Fuchsia			
3.7	145	367	340	RDM	Adjust	3	Scrim, Bi-Ply, Dacron	Blue, Fuchsia			
4.0	148	371	370	RDM	Adjust	3	Scrim, Bi-Ply, Dacron	Blue, Fuchsia			
4.2	151	387	370	RDM	Fixed	3	Scrim, Bi-Ply, Dacron	Blue, Fuchsia			
4.5	155	393	370	RDM	Fixed	3	Scrim, Bi-Ply, Dacron	Blue, Fuchsia			
4.7	158	400	400	RDM	Fixed	3	Scrim, Bi-Ply, Dacron	Blue, Fuchsia			
5.0	161	414	400	RDM	Fixed	3	Scrim, Bi-Ply, Dacron	Blue, Fuchsia			
5.3	167	427	400	RDM	Fixed	3	Scrim, Bi-Ply, Dacron	Blue, Fuchsia			
5.5	170	430	430	RDM	Fixed	3	Scrim, Bi-Ply, Dacron	Blue, Fuchsia			
5.7	173	447	430	RDM	Fixed	3	Scrim, Bi-Ply, Dacron	Blue, Fuchsia			
6.3	180	457	430	RDM	Fixed	3	Scrim, Bi-Ply, Dacron	Blue, Fuchsia			



II Sail Specs 2018 METRIC

Size sqm	Boom Hi / Lo cm	Luff cm	Mast cm	Sleeve	Тор	Battens	Panels BODY, WINDOW, LUFF	Colors
2.8	133	305	310	RDM	Adjust	3	Scrim, X-Ply, Dacron	Yellow
3.0	136	325	310 / 340	RDM	Adjust	3	Scrim, X-Ply, Dacron	Yellow
3.3	140	340	340	RDM	Adjust	3	Scrim, X-Ply, Dacron	Yellow
3.5	141	357	340	RDM	Adjust	3	Scrim, X-Ply, Dacron	Yellow
3.7	145	367	340	RDM	Adjust	3	Scrim, X-Ply, Dacron	Yellow
4.0	148	371	370	RDM	Adjust	3	Scrim, X-Ply, Dacron	Yellow
4.2	151	387	370	RDM	Fixed	3	Scrim, X-Ply, Dacron	Yellow
4.5	155	393	370	RDM	Fixed	3	Scrim, X-Ply, Dacron	Yellow
4.7	158	400	400	RDM	Fixed	3	Scrim, X-Ply, Dacron	Yellow
5.0	161	414	400	RDM	Fixed	3	Scrim, X-Ply, Dacron	Yellow
5.3	167	427	400	RDM	Fixed	3	Scrim, X-Ply, Dacron	Yellow
5.5	170	430	430	RDM	Fixed	3	Scrim, X-Ply, Dacron	Yellow
5.7	173	447	430	RDM	Fixed	3	Scrim, X-Ply, Dacron	Yellow
6.3	180	457	430	RDM	Fixed	3	Scrim, X-Ply, Dacron	Yellow

Guru P	Guru Pro Controlwave 4 Batten										
Size sqm	Boom Hi / Lo см	Luff cm	Mast cm	Sleeve	Тор	Battens	Panels BODY, WINDOW, LUFF	Colors			
2.7	128 / 125	315	310 / 340	RDM	Adjust	4	Scrim, X-Ply, Hybrid	Yellow, Red			
3.0	134 / 131	326	310 / 340	RDM	Adjust	4	Scrim, X-Ply, Hybrid	Yellow, Red			
3.3	137 / 134	341	340	RDM	Adjust	4	Scrim, X-Ply, Hybrid	Yellow, Red			
3.5	141 / 138	358	340	RDM	Adjust	4	Scrim, X-Ply, Hybrid	Yellow, Red			
3.7	145 / 142	370	370	RDM	Adjust	4	Scrim, X-Ply, Hybrid	Yellow, Red			
4.0	150 / 147	380	370	RDM	Fixed	4	Scrim, X-Ply, Hybrid	Yellow, Red			
4.2	153 / 150	390	370	RDM	Fixed	4	Scrim, X-Ply, Hybrid	Yellow, Red			
4.5	157 / 154	397	370	RDM	Fixed	4	Scrim, X-Ply, Hybrid	Yellow, Red			
4.7	161 / 158	407	400	RDM	Fixed	4	Scrim, X-Ply, Hybrid	Yellow, Red			
5.0	166 / 163	417	400	RDM	Fixed	4	Scrim, X-Ply, Hybrid	Yellow, Red			
5.3	172 / 169	427	400	RDM	Fixed	4	Scrim, X-Ply, Hybrid	Yellow, Red			

Boom Hi / Lo см	Luff cm	Mast cm	Sleeve	Тор	Battens	Panels BODY, WINDOW, LUFF	Colors
147	370*	370	RDM	Adjust	4	Scrim, Monofilm, Dacron	Fuchsia
152	386	370	RDM	Fixed	4	Scrim, Monofilm, Dacron	Fuchsia
155	395	370	RDM	Fixed	4	Scrim, Monofilm, Dacron	Fuchsia
160	406	400	RDM	Fixed	4	Scrim, Monofilm, Dacron	Fuchsia
164	419	400	RDM	Fixed	4	Scrim, Monofilm, Dacron	Fuchsia
172	427	400	RDM	Fixed	4	Scrim, Monofilm, Dacron	Fuchsia
1 <i>7</i> 6	437	430	RDM	Fixed	4	Scrim, Monofilm, Dacron	Fuchsia
	147 152 155 160 164 172	147 370* 152 386 155 395 160 406 164 419 172 427	147 370* 370 152 386 370 155 395 370 160 406 400 164 419 400 172 427 400	147 370* 370 RDM 152 386 370 RDM 155 395 370 RDM 160 406 400 RDM 164 419 400 RDM 172 427 400 RDM	147 370* 370 RDM Adjust 152 386 370 RDM Fixed 155 395 370 RDM Fixed 160 406 400 RDM Fixed 164 419 400 RDM Fixed 172 427 400 RDM Fixed	147 370* 370 RDM Adjust 4 152 386 370 RDM Fixed 4 155 395 370 RDM Fixed 4 160 406 400 RDM Fixed 4 164 419 400 RDM Fixed 4 172 427 400 RDM Fixed 4	147 370* 370 RDM Adjust 4 Scrim, Monofilm, Dacron 152 386 370 RDM Fixed 4 Scrim, Monofilm, Dacron 155 395 370 RDM Fixed 4 Scrim, Monofilm, Dacron 160 406 400 RDM Fixed 4 Scrim, Monofilm, Dacron 164 419 400 RDM Fixed 4 Scrim, Monofilm, Dacron 172 427 400 RDM Fixed 4 Scrim, Monofilm, Dacron

Nexus	lexus Pro Freeride 5 Batten									
Size sqm	Boom Hi / Lo cм	Luff cm	Mast cm	Sleeve	Тор	Battens	Panels BODY, WINDOW, LUFF	Colors		
4.9	169	408	400	RDM	Fixed	5	Scrim, Monofilm, X-Ply	Red		
5.4	174	428*	400 or 430	RDM or SDM	Adjust	5	Scrim, Monofilm, X-Ply	Red		
5.9	184	438	430	RDM or SDM	Fixed	5	Scrim, Monofilm, X-Ply	Red		
6.4	194	456	430	RDM or SDM	Fixed	5	Scrim, Monofilm, X-Ply	Red		
6.9	202	469	460	RDM or SDM	Fixed	5	Scrim, Monofilm, X-Ply	Red		
7.4	211	482	460	RDM or SDM	Fixed	5	Scrim, Monofilm, X-Ply	Red		



4.0

165

375

Surf 380

RDM

II Sail Specs 2018 METRIC

	-							
Mark P	ro Freerace 6	Batten						
Size sqm	Boom Hi / Lo cm	Luff cm	Mast cm	Sleeve	Тор	Battens	Panels BODY, WINDOW, LUFF	Colors
5.4	181	411	400	RDM	Fixed	6	Scrim, Monofilm, X-Ply	Yellow
5.8	185	420	400	RDM	Fixed	6	Scrim, Monofilm, X-Ply	Yellow
6.2	190	437	430	RDM or SDM	Fixed	6	Scrim, Monofilm, X-Ply	Yellow
6.6	195	450	430	RDM or SDM	Fixed	6	Scrim, Monofilm, X-Ply	Yellow
7.2	202	467	460	RDM or SDM	Fixed	6	Scrim, Monofilm, X-Ply	Yellow
7.8	212	483	460	RDM or SDM	Fixed	6	Scrim, Monofilm, X-Ply	Yellow
8.5	224	501	490	RDM or SDM	Fixed	6	Scrim, Monofilm, X-Ply	Yellow
Scion P	ro Kids 3 Batte	en						
Size sqm	Boom Hi / Lo cm	Luff cm	Mast cm	Sleeve	Тор	Battens	Panels BODY, WINDOW, LUFF	Colors
1.5	92	235	Surf 220	RDM	Adjust	3	Scrim, X-Ply, Dacron	Fuchsia
2.0	108	265	Surf 250	RDM	Adjust	3	Scrim, X-Ply, Dacron	Fuchsia
2.5	125	306	310	RDM	Adjust	3	Scrim, X-Ply, Dacron	Fuchsia
3.0	135	327	310	RDM	Adjust	3	Scrim, X-Ply, Dacron	Fuchsia
3.5	140	351	340	RDM	Adjust	3	Scrim, X-Ply, Dacron	Fuchsia
4.0	146	374	370	RDM	Adjust	3	Scrim, X-Ply, Dacron	Fuchsia
Surf Eco	Trainer 1 Ba	tten						
Size sqm	Boom Hi / Lo CM	Luff cm	Mast cm	Sleeve	Тор	Battens	Panels BODY, WINDOW, LUFF	Colors
0.8	85	160	Surf 225	RDM	Adjust	1	Dacron, Vinyl	Pink
1.5	105	223	Surf 225	RDM	Adjust	1	Dacron, Vinyl	Pink
2.0	122	262	Surf 265	RDM	Adjust	1	Dacron, Vinyl	Pink
2.5	135	296	Surf 300	RDM	Adjust	1	Dacron, Vinyl	Pink
3.0	145	322	Surf 325	RDM	Adjust	1	Dacron, Vinyl	Pink
3.5	155	348	Surf 350	RDM	Adjust	1	Dacron, Vinyl	Pink
					•			

Adjust

Dacron, Vinyl

Pink

