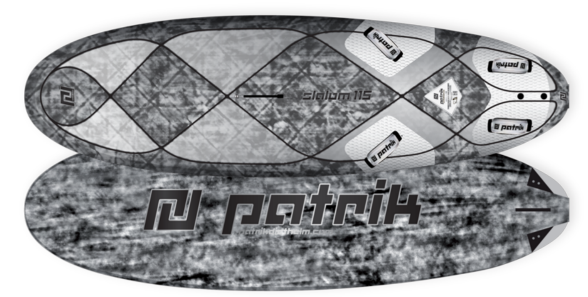
SLALOM

The success of a boards performance goes far beyond that of just having a highly qualified shaper. To create a real performance machine, the shaper must not only accept input from their team riders, but he himself must also be at the top of his game on the World Tour. This winning combination is exactly what has allowed us to personally test, develop and finely tune each size in our range to ensure that it can withstand the multitude of conditions that prevail in these locations. The construction and the shape of the board is as important as the testing environments. Through the world wide PATRIK R&D process each size is carefully crafted to perform at the highest level in any possible slalom conditions.

Alongside great products, PATRIK also support their team riders with cutting edge equipment tuning secrets, riding styles, tactics and more - an invaluable combination you will never find anywhere else!

PATRIK Slalom: We guarantee you will improve and go faster then ever!



DIMENSIONS	Length [mm]	Width [mm]	Volume [litre]	Tail Width @ 300 [mm]	Nose Width @ 2000 [mm]	Weigth (+/-6%) [kg]	Strap Options & Insert Holes	Strap Qty	Fin Box	Approved Series
Slalom 87	2370	570	87	357	446	5.3	4×4	4	Tuttle	PWA / ISAF
Slalom 92	2335	595	92	396	464	5.5	4x4	4	Tuttle	PWA / ISAF
Slalom 100	2330	645	100	422	501	5.8	4x4	4	Tuttle	PWA / ISAF
Slalom 110	2330	680	110	453	538	6.2	4×4	4	Tuttle	PWA / ISAF
Slalom 115	2335	695	115	482	550	6.4	4×4	4	Tuttle	PWA / ISAF
Slalom 122	2305	775	122	545	594	6.9	4×4	4	Deep Tuttle	PWA / ISAF
Slalom 128	2290	810	128	558	607	7	4×4	4	Deep Tuttle	PWA / ISAF
Slalom 135 V2	2290	850	135	569	654	7.2	4x4	4	Deep Tuttle	PWA / ISAF

SHAPE Details	Size	Description								
Scoop Rocker Line	SL 87, 92	The bottom curve is designed to glide as low and smooth as possible over the	The performance ratio is designed for more control, which improves both top speed in rough conditions and enables easier gybing.							
	SL 100, 110, 115	water but still have enough height under the masttrack area and at the nose so as	The performance ratio is designed to have increased acceleration and top speed.							
	SL 122, 128, 135V2	not to stick to the water or dive into the upcoming chop.	The performance ratio is designed for earlier planing and acceleration.							
	SL 87, 92	A relatively straight curve in the mid section	on with a narrow tail for ultimate control and maximum speed in rough conditions.							
Outline	SL 100, 110, 115	A harmonic mix between the straight outline of the small boards and the more rounded outline of the big boards makes the medium sized shapes extremely versatile in their range of use, resulting in the best performance ratio from all sizes.								
	SL 122, 128, 135V2	The round outline makes the board both agile and direct, which is important in the lightwinds for the quickest possible acceleration and to reach top speeds without losing drive in the lulls. The SL 128 has a wider tail deck outline than the bottom, which helps the rider to have more leverage over the fin, but still have a narrow enough tail underneath for top speed.								
Bottom Shape	All Sizes	Flat panel Vee in the tail (invert Vee for SL 128) to the mid section for maximum speed. The front section has an increasing Vee shape with double concaves and side flats for a smoother ride and to give the rails more height to clear the water whilst fully planing.								
	SL 87, 92	S-Deck: Lower back foot, higher front foot and lower mast track allow a	Slight dome in the deck to maintain volume whilst still having the deck as flat as possible to increase responsiveness to foot pressure for easier and more controlled gybing.							
Deck Shape	SL 100, 110, 115, 122, 128, 135V2	comfortable sailing position and outstanding control during cross and down wind reaches.	A flatter deck makes the board responsive to foot pressure for easier and more controlled gybes.							
Rail Shape	All Sizes	Nice boxy rails in the tail area for a comfortable foot position in the straps. Boxy rails in the mid section to avoid the water sucking up the deck and to provide flotation throughout and after the gybes.								
	SL 87, 92	No cutouts for SL 87 due to both the narrow tail and for maximum control in rough conditions. To achieve similar tail surface and performance the SL 92 has very small cutouts without adjustable plates.								
Cutouts	SL 100, 110, 115, 122, 128, 135V2	Cutouts with adjustable plates. The smaller tail surface reduces drag and helps increase acceleration and top speed. The plates car be adjusted in height, the deeper cutouts have less drag and more top speed whilst the lower cutout depth has increased pressure to keep the board riding more flat and helps early planing and control.								

Sailor Type (Weight & Size)		Sailor Skills			Ideal Wind Strength / Sailor Type		Water Conditions									
RANGE OF USE	<70kg/<170cm	70-90kg / 170-	> 90kg / > 190cm	uphaul, gliding all reaches	waterstart, strap & pharness, first jibes	moves, waves, or speed	< 15 knt 80	15-25 knt pa	> 25 knt digit	flatwater / chop: < pre>plan 1m	chop / wind waves:	wind waves / swell: & > 2.5m	Best Sail Size [m2]	Sail Range [m2]	Rec. Fin Size [mm]	Fin Range [mm]
Slalom 87	•	•	•			•		S	S/M/L	•	•		5.0-6.3	4.0-7.0	320	260-350
Slalom 92	•	•	•			•		S/M	S/M/L	•	•		5.6-6.8	5.0-7.3	340	280-360
Slalom 100	•	•	•			•		S/M	M/L	•	•		6.2-7.3	5.5-7.8	360	300-380
Slalom 110	•	•	•			•	S	M/L	M/L	•	•		6.7-7.8	6.0-8.2	380	340-400
Slalom 115	•	•	•			•	S	M/L	M/L	•	•		7.0-8.0	6.2-8.6	400	350-420
Slalom 122	•	•	•			•	S/M	M/L	L	•	•		7.6-8.6	7.0-9.0	440	400-460
Slalom 128	•	•	•			•	M/L	L		•	•		8.2-9.2	7.0-9.5	460	420-500
Slalom 135 V2	•	•	•			•	M/L	L		•	•		8.6-9.6	7.5-10.0	480	440-550

CONSTRUCTION	Slalom All Sizes						
Intro	A slalom board needs to be lightweight for early planing, acceleration, top speed and reactiveness, but it also needs to be controllable at top speed in choppy waters and flex for smooth gybes. On the deck we use a full layer of Biax-Carbon, which reduces the twist but still maintains the flex required. A full Carbon board is very stiff and often in rough conditions the bottom of the board will impact hard on the water, which results in the user experiencing a very nervous-like feeling. Concaves on the bottom can make the board feel softer, but this alone is not enough in overpowered conditions. Concaves in combination with a softer bottom construction help to absorb upcoming chop and provide more control. Wood contains the right characteristics, but would be too heavy and lacks durability. To guarantee a long lasting product, and stil have the soft bottom, we decided to use PVC in combination with Class 90°-90°. To maintain our uniform graphic identity, the glass on the bottom is laminated with black resin. The finishing is white coated and sanded back by around 75%.						
	Technology	Composite Semi Custom Sandwich					
Application	Core Material	EPS (Styrofoam)					
Application	Sandwich Material	PVC Sheet					
	Final Lamination	Deck: Full Carbon Biax 45°-45° / Bottom: Full Glass 90°-90° (Black Resin)					