quatro



quatro 1994.com



Stripped and reimalgined.

Designed by Keith Teboul Shaped by Keith Teboul, Adam Lewis

Windsurfing Boards.

The first ever custom-made Stock Models.

Our latest generation of Windsurfing Boards represents a long term combined vision to blend the worlds of stock and custom. These are the first ever Stock Models that are fully built like our Custom Models.

We've pathologically stripped and reimagined each and every fibre and millimeter of these all new builds.

From the macro of inventing entirely new production processes to the micro of developing completely new ultra light fin boxes and mast tracks, the new Stock Models aren't just an

update, they are utterly redefining what a Windsurfing Board can be.

Big weight reductions have been achieved that will alter the digits on your scale. Example? 85 Liters of Pyramid 6 goodness weigh just 5.7 kg. More importantly, the tactile and dynamic feedback you get from each board and each size is altered fundamentally.

Another example? Instead of changing the graphics, we simply left them away, letting the laminate paint the picture. Carbon instead of stickers. Saving 150 g alone.

Being as indiscernible from what we do on Maui, both in weight and feel, one might say we outdid ourselves, but there's no turning back now, so here it is.

The new generation.

Stock Models.

The Range.

Pyramid 6 Surfing Thruster New Cube 6 Control Quad New Power 4 Freewave Thruster New

Pyramid 6

Surfing Thruster

Totally re-imagined, the 6th generation Pyramid is the ultimate wave board.

A slightly longer more drawn out outline combined with the round pin tail creates a lot of outline curve to turn as vertical and steep as you dare whilst still giving the board great float and ride capabilities with deceptively good early planing performance. The new bottom shape creates endless drive combined with a performance rocker that means you always have speed with an intuitive, instant rail to rail reaction. More forgiving and yet more radical than ever.

Available in 70, 75, 81, 85, 89, 94, 100 liters.

IWT and PWA World Cup Approved.

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

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



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

Available in Metallic Silver and Neon Red Tech-Reveal ^{GW} finish over Carbon, with inverted artwork and charcoal pads.

"My experience riding the Pyramid 6 is I can't tell the difference between it and a Custom Model and I've been windsurfing since even before 1994."

Levi Siver



Find the complete specs at the end of the overview.

Cube 6

Control Quad

Real world speed for onshore wave performance.

This 6th generation has the biggest performance upgrade yet with the new V-Double-Single bottom shape, increasing speed and grip with the same easy to use volume distribution and compact outline to fit into the tightest pocket.

Available in 74, 78, 82, 86, 92, 102 liters.

IWT and PWA World Cup Approved.

Carbon & S-Glass Hull technology, Vacuum lamination.

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

All new MFC ® fins and footstraps.

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

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 Metallic Silver and Neon Yellow Tech-Reveal ^{GW} finish over Carbon, with inverted artwork and charcoal pads.







Find the complete specs at the end of the overview.

Power 4

Freewave Thruster

The Power is the most stable board of the Quatro range.

This 4th generation Power has inboard and outboard stance positions for different conditions and skill levels. More compact with a slightly wider tail block, tweaked rocker and volume distribution, more supportive than ever but don't let this mislead you, it's a thoroughbred Quatro board and carries over traits from it's more radical siblings to lay turns and send spray flying when the waves do pick up.

Available in 84, 94, 104, 114 liters.

Carbon & S-Glass Hull technology, Vacuum lamination.

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

All new MFC ® fins and footstraps.

Inboard and outboard strap position inserts.

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

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 Metallic Silver and Neon Orange Tech-Reveal ^{GW} finish over Carbon, with inverted artwork and charcoal pads.

A word on fins:

The Power 4 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.









Boards Specs Windsurfing Metric

Volume L	Length Cm	$\textbf{Width} c_{m}$	Tail Width cm	Weight κ _g	Sail s _{qm}	Tail	Pantone	Fins MFC,	C, S	Boxes c, s	Screws c, s
70	218.5	55.5	35.3	5.3	Up to 5.0	Round Pin	877 & 805/03	2 Thruster,	15, 10	US, US	M4x20, M4x20
75	222	56.5	36	5.5	Up to 5.3	Round Pin	877 & 805/03	2 Thruster,	16, 10	US, US	M4x20, M4x20
81	223	57	36.5	5.6	Up to 5.5	Round Pin	877 & 805/03	2 Thruster,	17, 10	US, US	M4x20, M4x20
85	225	58	37.1	5.7	Up to 5.7	Round Pin	877 & 805/03	2 Thruster,	18, 10	US, US	M4x20, M4x20
89	226	58.5	37.3	5.9	Up to 6.0	Round Pin	877 & 805/03	2 Thruster,	19, 10	US, US	M4x20, M4x20
94	227	59.5	38.1	6	Up to 6.3	Round Pin	877 & 805/03	2 Thruster,	20, 10	US, US	M4x20, M4x20
100	228.5	60	38.3	6.1	Up to 6.3	Round Pin	877 & 805/03	2 Thruster,	20, 10	US, US	M4x20, M4x20

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
74	218.5	54.5	36.1	5.5	Up to 5.0	Diamond	877 & 810	Quad, 13.5, 9	US, US	M4x20, M4x20
78	220	55.5	36.2	5.6	Up to 5.3	Diamond	877 & 810	Quad, 14.5, 9	US, US	M4x20, M4x20
82	221	57	37.7	5.8	Up to 5.5	Diamond	877 & 810	Quad, 14.5, 9	US, US	M4x20, M4x20
86	223.5	58.5	38.6	5.9	Up to 5.7	Diamond	877 & 810	Quad, 15.5, 9	US, US	M4x20, M4x20
92	223	59.5	39.8	6	Up to 6.0	Diamond	877 & 810	Quad, 15.5, 9	US, US	M4x20, M4x20
102	229.5	63	42.6	6.5	Up to 6.3	Diamond	877 & 810	Quad, 16.5, 9	US, US	M4x20, M4x20

Power 4. Free	e Thruster	(Pair of Mini Tuttle covers included with each board)
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Volume L	Length cm	$\textbf{Width} c_{m}$	Tail Width Cm	Weight κ_g	Sail s _{qm}	Tail	Pantone	Fins MFC, C, S	Boxes c, s	Screws c, s
84	226.5	56.5	37.3	6	Up to 5.5	Diamond	877 & 811/WR*	FW G10, 21, RTM 10	PB, MT	M6x50, M6x20
94	227	59.5	39.5	6.2	Up to 6.0	Diamond	877 & 811/WR*	FW G10, 21, RTM 10	PB, MT	M6x50, M6x20
104	230.5	62.5	41.5	6.5	Up to 6.5	Diamond	877 & 811/WR*	FW G10, 23, RTM 10	PB, MT	M6x50, M6x20
114	231.5	65	43.5	6.7	Up to 7.0	Diamond	877 & 811/WR*	FW G10, 25, RTM 10	PB, MT	M6x50, M6x20