

2018

Boards

Quatro Windsurfing
Product Overview

quatrowindsurfing.com

QUATRO

Pyramid Pro Surfwave Thruster

Keith Teboul: "I've been working on the Pyramid design with Levi and Camile for a couple of years now. They came to me looking for more speed, more grip and not to lose any of the looseness and turn of this model."

I've redesigned the rocker to have a nice moderate entry a nice slow constant curve between the stance to keep the glide and a bit of tail release to keep the turns snappy. I added 4 tail channels to keep the board projecting through turns and with lots of follow through. On top of this I kept the swallow tail to add to the grip in the turns. A narrower nose allows a quicker transition into bottom turns and the beginning of the cutback. An all-around wave board for pushing your limits."

Construction

PRO Carbon construction. EPS core. Deck specifications featuring FDS™ Full Deck Sandwich and FRS™ Full Rail Sandwich in single thickness for immaculate flex, paramount longevity and ultra light weight, DSS™ Double Sandwich Stance and 0.6mm wood reinforcements for paramount rigidity around the foot straps. Inside deck lamination featuring UCM™ Unidirectional Carbon Monocoque connecting the mast-track to the stance area, BCM™ Biaxial Carbon Monocoque covering the entire stance area around the foot straps for supreme heel impact resistance, S-Glass rail bands. Outside deck lamination featuring BGM™ Biaxial Glass Monocoque covering the rear two thirds of the deck, full S-Glass deck. Bottom specifications featuring FBS™ Full Bottom Sandwich in double thickness for ultimate strength. Inside bottom lamination featuring S-Glass rail bands. Outside bottom lamination featuring fin area reinforcements and full S-Glass bottom. Nose reinforced by 7 layers. Tail reinforced by 8 layers. This advanced performance construction combines ultra light weight, a super crisp feel and excellent durability, placing our boards above and beyond industry standards.

Available in 71, 78, 83, 88, 96 liters.

Available in blue and red on sanded white.



Cube Pro Controlwave Quad

Keith Teboul: "The cube stays true to the quick planning fast and drivey quad. A redesigned rocker and subtle changes in the outline have allowed this board to keep its speed stay stable and yet snappy with good pivot for onshore to side shore conditions."

I 've been playing with diamond tails with some good feedback so I went with this style of tail to have a shorter rail line for quicker bottom turns and cutbacks yet have a stable tail to keep you planning through the lulls."

Construction

PRO Carbon construction. EPS core. Deck specifications featuring FDST™ Full Deck Sandwich and FRS™ Full Rail Sandwich in single thickness for immaculate flex, paramount longevity and ultra light weight, DSS™ Double Sandwich Stance and 0.6mm wood reinforcements for paramount rigidity around the foot straps. Inside deck lamination featuring UCM™ Unidirectional Carbon Monocoque connecting the mast-track to the stance area, BCM™ Biaxial Carbon Monocoque covering the entire stance area around the foot straps for supreme heel impact resistance, S-Glass rail bands. Outside deck lamination featuring BGM™ Biaxial Glass Monocoque covering the rear two thirds of the deck, full S-Glass deck. Bottom specifications featuring FBS™ Full Bottom Sandwich in double thickness for ultimate strength. Inside bottom lamination featuring S-Glass rail bands. Outside bottom lamination featuring fin area reinforcements and full S-Glass bottom. Nose reinforced by 7 layers. Tail reinforced by 8 layers. This advanced performance construction combines ultra light weight, a super crisp feel and excellent durability, placing our boards above and beyond industry standards.

Available in 74, 81, 86, 95, 104 liters.

Available in lime and blue on sanded white.



Super Mini Pro Compactwave Thruster

Keith Teboul: " WTF... Lost for words... This board has blown my mind.

A fast three stage rocker with full vee and double makes this board quick to plane, glides through the lulls and is stable as a door. Yet when you put it on a rail and with the new bump diamond tail configuration it turns on a dime or drives through any section. Adjustments in the stance and fin positioning are allowing for the most efficient riding possible."

Construction

PRO Carbon construction. EPS core. Deck specifications featuring FDS™ Full Deck Sandwich and FRS™ Full Rail Sandwich in single thickness for immaculate flex, paramount longevity and ultra light weight, DSS™ Double Sandwich Stance and 0.6mm wood reinforcements for paramount rigidity around the foot straps. Inside deck lamination featuring UCM™ Unidirectional Carbon Monocoque connecting the mast-track to the stance area, BCM™ Biaxial Carbon Monocoque covering the entire stance area around the foot straps for supreme heel impact resistance, S-Glass rail bands. Outside deck lamination featuring BGM™ Biaxial Glass Monocoque covering the rear two thirds of the deck, full S-Glass deck. Bottom specifications featuring FBS™ Full Bottom Sandwich in double thickness for ultimate strength. Inside bottom lamination featuring S-Glass rail bands. Outside bottom lamination featuring fin area reinforcements and full S-Glass bottom. Nose reinforced by 7 layers. Tail reinforced by 8 layers. This advanced performance construction combines ultra light weight, a super crisp feel and excellent durability, placing our boards above and beyond industry standards.

Available in 79, 85, 94, 103 liters.

Available in white and red on sanded white.



Mono Pro Powerwave Single

Keith Teboul on the new Mono: "Here on Maui I do a lot of custom boards. I've realized that there is still a demand for the single fin board."

I think a lot of people still enjoy blasting around on a single fin. Our single fin has thruster boxes as an option. It has a longer more pulled in outline from nose to tail. I've found that with longer boards you don't need fuller noses or tails. It has a simple vee bottom with double concave to soften the ride. A fast progressive rocker for early planing and continued planing through the lulls. This is the old school board with a new school approach. You jump on this board and it feels like your putting on your favorite shoes."

Construction

PRO Carbon construction. EPS core. Deck specifications featuring FDS™ Full Deck Sandwich and FRS™ Full Rail Sandwich in single thickness for immaculate flex, paramount longevity and ultra light weight, DSS™ Double Sandwich Stance and 0.6mm wood reinforcements for paramount rigidity around the foot straps. Inside deck lamination featuring UCM™ Unidirectional Carbon Monocoque connecting the mast-track to the stance area, BCM™ Biaxial Carbon Monocoque covering the entire stance area around the foot straps for supreme heel impact resistance, S-Glass rail bands. Outside deck lamination featuring BGM™ Biaxial Glass Monocoque covering the rear two thirds of the deck, full S-Glass deck. Bottom specifications featuring FBS™ Full Bottom Sandwich in double thickness for ultimate strength. Inside bottom lamination featuring S-Glass rail bands. Outside bottom lamination featuring fin area reinforcements and full S-Glass bottom. Nose reinforced by 7 layers. Tail reinforced by 8 layers. This advanced performance construction combines ultra light weight, a super crisp feel and excellent durability, placing our boards above and beyond industry standards.

Available in 78, 86, 96 liters.

Available in white and green on sanded white.



Power Pro Freewave Thruster

Keith Teboul on the new Mono: "A new rocker 3 stage rocker concept with a nice flat between the stance and a small release off the tail has allowed this board to really feel free and glide."

Again I went with a bump diamond to keep area at 1 foot forward but have a little less in the tail to allow the board to feel more free when turning. The more Parallel out line lends itself to a stable and quick ride.

Construction

PRO Carbon construction. EPS core. Deck specifications featuring FDS™ Full Deck Sandwich and FRS™ Full Rail Sandwich in single thickness for immaculate flex, paramount longevity and ultra light weight, DSS™ Double Sandwich Stance and 0.6mm wood reinforcements for paramount rigidity around the foot straps. Inside deck lamination featuring UCM™ Unidirectional Carbon Monocoque connecting the mast-track to the stance area, BCM™ Biaxial Carbon Monocoque covering the entire stance area around the foot straps for supreme heel impact resistance, S-Glass rail bands. Outside deck lamination featuring BGM™ Biaxial Glass Monocoque covering the rear two thirds of the deck, full S-Glass deck. Bottom specifications featuring FBS™ Full Bottom Sandwich in double thickness for ultimate strength. Inside bottom lamination featuring S-Glass rail bands. Outside bottom lamination featuring fin area reinforcements and full S-Glass bottom. Nose reinforced by 7 layers. Tail reinforced by 8 layers. This advanced performance construction combines ultra light weight, a super crisp feel and excellent durability, placing our boards above and beyond industry standards.

Available in 85, 95, 105 liters.

Available in blue and lime on sanded white.



Board Specs 2018

METRIC

Pyramid Pro Surfwave Thruster

Volume L	Length CM	Width CM	Tail Width CM	Weight KG	Sail SQM	Tail	Color PMS	Fins
71	219	55	34.5	TBC	TBC	Swallow	White	MFC TF G10 - Center US 16 - TF RTM Side MT 10
78	224	55.5	34.5	TBC	TBC	Swallow	White	MFC TF G10 - Center US 17 - TF RTM Side MT 10
83	226	56.5	34.5	TBC	TBC	Swallow	White	MFC TF G10 - Center US 17 - TF RTM Side MT 10
88	226	58	36	TBC	TBC	Swallow	White	MFC TF G10 - Center US 18 - TF RTM Side MT 10
96	228	58	36	TBC	TBC	Swallow	White	MFC TF G10 - Center US 19 - TF RTM Side MT 10

Cube Pro Controlwave Thruster

Volume L	Length CM	Width CM	Tail Width CM	Weight KG	Sail SQM	Tail	Color PMS	Fins
74	217	54	34.5	TBC	TBC	Diamond	White	MFC RV1 G10 - Center US 14 - Side MT 8
81	218	56	36	TBC	TBC	Diamond	White	MFC RV1 G10 - Center US 14 - Side MT 8
86	220	58	38	TBC	TBC	Diamond	White	MFC RV1 G10 - Center US 15 - Side MT 8
95	223	60	39	TBC	TBC	Diamond	White	MFC RV1 G10 - Center US 15 - Side MT 8
104	225	62	40	TBC	TBC	Diamond	White	MFC RV1 G10 - Center US 16 - Side MT 8

Super Mini Pro Compactwave Thruster

Volume L	Length CM	Width CM	Tail Width CM	Weight KG	Sail SQM	Tail	Color PMS	Fins
79	214	55.5	37.5	TBC	TBC	Diamond	White	MFC TF2 G10 - Center US 18 - TF RTM Side MT 10
85	216.9	57.5	38.5	TBC	TBC	Diamond	White	MFC TF2 G10 - Center US 19 - TF RTM Side MT 10
94	218.7	60	40	TBC	TBC	Diamond	White	MFC TF2 G10 - Center US 20 - TF RTM Side MT 10
103	220.8	61.5	42	TBC	TBC	Diamond	White	MFC TF2 G10 - Center US 21 - TF RTM Side MT 10

Mono Pro Powerwave Single

Volume L	Length CM	Width CM	Tail Width CM	Weight KG	Sail SQM	Tail	Color PMS	Fins
78	231	55	34.5	TBC	3.7-5.3	Pin	White	MFC K-ONE 21 US - MT Plastic Covers
86	233	58.5	36	TBC	4.0-5.5	Pin	White	MFC K-ONE 22 US - MT Plastic Covers
96	236.5	60	36.5	TBC	4.2-6.0	Pin	White	MFC K-ONE 23 US - MT Plastic Covers

Power Pro Freewave Thruster

Volume L	Length CM	Width CM	Tail Width CM	Weight KG	Sail SQM	Tail	Color PMS	Fins
85	223	59	39	TBC	TBC	Diamond	White	MFC TF2 G10 - Center US 19 - TF RTM Side MT 10
95	226	62.5	41	TBC	TBC	Diamond	White	MFC FW G10 - Center US 21 - TF RTM Side MT 10
105	228	65	43	TBC	TBC	Diamond	White	MFC FW G10 - Center US 23 - TF RTM Side MT 10