GUATRO INTERNATIO

RANGE 2005





It has been more than a decade since the company was founded here on Maui by some of today's most respected sailors and shapers worldwide. Now, directed by **Keith Teboul** (shaper / team rider) and **Lalo Goya** (manager / team rider), the company has reached a new place in the production and custom sailboard/surfboard world.

With the aid of two shaping programs and machines, the company has the ability to reproduce and progress on its shapes constantly. We are also producing more prototypes than any other brand in the industry; the brand finds itself producing boards not only for its self but for other companies' riders as well. What better research and development department could you ask for?

Pushing windsurfing forward in shaping and sailing is our nature. This new line is shaped by Keith Teboul, one of today's most respected and innovative shapers and sailors. He has entirely designed and tested this new line together with our world wide team. Shaping and ripping it up all year long, Keith is always looking for innovating, creative ideas to have the best boards to push his own limits! The new line gives you just what you need to push your own limits to places you cannot imagine!

Keith's comment on Development...

All of the boards were developed and designed by myself and our team working around Maui and the world; either traveling to exotic places or pushing the limits on the contests on the world tour, testing in all possible conditions. We build approximately 150 prototypes per year at our Maui factory apart from building the most custom boards in the world (shaped nearly 1000 boards this past year).

How do I do this?

We do so by working with some today's latest board shaping technology. Currently we design boards on two different shaping programs which are then later transformed on to the foam by two shaping machines. The machines allow for incredibly accurate development leaving all errors aside. This makes it easy for me to work with some todays most unique styles and radical sailors keeping all developments precise and recorded, making progress an inevitable natural evolution...

Where are we going?

The idea is to keep it simple and functional giving the rider the most range possible with as few boards as possible. Always trying go faster but always keeping that turn in mind.

Come join our ride and be a part of windsurfing evolution!

Aloha, Keith Teboul

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JEQUATRO INTERNATIO

RANGE 2005

WAVE '06

Quatro's 2006 Wave boards are made for high-wind sailing in a broad range of wave conditions. The 62 and 68 liter Wave boards have fast rockers and sharp rails to give you the speed and control you need on the waves, while the concaves will keep your rails in the water for tight turns. These two smaller sizes are best for light sailors on wave days or for heavier sailors on those really windy days. The 76 and 82 liter models are excellent light-wind wave boards and are also great for a heavier sailor who wants a fuller wave board. A balanced step up from the two smaller boards, these sizes will plane more easily and will carve just as well. Primarily for intermediate to advanced sailors, the Quatro Wave is designed to help you forget what's under your feet so you can focus on the wind and waves.

Bottom Design: The latest evolution from our surf R&D, the single to double concave keeps you in control at high speeds.

Construction: Double Sandwich / Carbon-Kevlar Footstraps: MFC OUTSIDE adjustable footstraps

Fin: MFC FTP prepreg

Pads: Custom dual density, adding comfort and grip









VOLUMEN LONGITUD ANCHO QUILLA PESO VELA Rec.

62 I.	68 I.	76 I.	82 I.
240 cm	244 cm	249cm	252 cm
51,5 cm	52 cm	54cm	56 cm
8" (20.3cm)	8,25 " (21cm)	8,5" (21.6cm)	9 " (22.8cm)
5.5 Kg	5.8 Kg	6.1Kg	6.3 Kg
< 4.5	< 5.0	< 5.5	< 5.7

- Carbon Kevlar Double Sandwich technology
- Dual density pads
- Bottom single to double concave

GUATRO INTERNATIO

RANGE 2005



Shorter, wider, and fuller than our Wave boards, the brand-new Quatro FreestyleWave is a combination of our wave and freestyle line and a true favorite from all our team when conditions are less than ideal. FreestyleWave sizes range from 75 to 85 to 95 liters, and all three models have a short bevel on the tail that allows for backward freestyle tricks and great freestyle maneuverability. The sharp rails and fast rocker help the board plane early and give it excellent pointing ability. As an exceptional wave sailor, Keith brings a skilled and inspired new perspective to FreestyleWave board design. His high-end FreestyleWaves will take you to the next level of performance: these boards have speed and maneuverability on flat or choppy water, as well as the grip and guickness to turn in small or slow waves. Discover your unforeseen wave and freestyle capabilities on this fast, unique, and alive board. Bottom Design: The V bottom has a double concave inside, starting at the front of the mast track and running through to your back foot, which gives the rocker more speed and control in either choppy or smooth conditions. Construction: Double Sandwich / Carbon-Kevlar

Footstraps: MFC OUTSIDE adjustable footstraps

Pads: Custom dual density, adding comfort and grip

Fin: MFC prepred FreestyleWave

VOLUMEN LONGITUD ANCHO QUILLA PESO VELA Rec.







75 I.	85 I.	95 I.
238 cm	240 cm	244 cm
56.5 cm	58.5 cm	61.5 cm
23 cm	25 cm	27 cm
5.9 Kg	6.4 Kg	6.6 Kg
< 5.7	< 6.4	< 6.7

- Carbon Kevlar Double Sandwich technology
- Dual density pads
- Bottom single to double concave

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FOURTRO INTERNATIO

RANGE 2005

FREESTYLE '06

Direct from Keith and Kauli's R&D, these are the toys for the next generation of freestylers! Designed by Kauli Seadi, the 2006 Quatro Freestyle is modeled on the boards Kauli is riding today, on the tour and in his training. Made to help you land those tricks you've been working on for so long, the Freestyle comes in 85 and 100 liters. Its fast rocker allows for early planing, and its beveled tail and rails give you control while turning and spinning. Expand your freestyle horizons on flat water or in small waves—these boards bring you freestyle sailing made easy!

Bottom Design: Single panel V with dual front channels Construction: Double Sandwich / Carbon-Kevlar Footstraps: MFC OUTSIDE adjustable footstraps

Fin: MFC prepreg Freestyle

Pads: Custom dual density, adding comfort and grip





VOLUMEN LONGITUD ANCHO QUILLA PESO VELA Rec. 85 I. 100 I.
243 cm 248 cm
58 cm 60 cm
24 cm 26 cm
6.0 Kg 6.3 Kg

- Carbon Kevlar Double Sandwich technology
- Dual density pads
- Single panel V. Dual front channels

JE QUATRO INTERNATIONA

RANGE 2005

FREEMOVE '06

Quatro's new Freemove boards are stable, fast, and extremely maneuverable. Available in 100, 120, and 140 liters, the 2006 Freemove is faster and easier to plane than ever before. Made for versatile sailing in light winds, this line has something for everyone: it offers intermediate or bigger sailors a wider range of uses; beginners can use the Freemove to get started in flat-water sailing; and Quatro's Freemove is also recommended for expert sailors who want a higher volume board for light-wind days. Great for full-speed jibes and a sensational ride, the Freemove will take you where you've never gone before!

Bottom: Single panel V

Construction: Double Sandwich / Carbon-Kevlar Footstraps: MFC OUTSIDE adjustable footstraps

Fin: MFC Liquid prepreg

Pads: Custom dual density, adding comfort and grip







VOLUMEN LONGITUD ANCHO QUILLA PESO VELA Rec.

100 I.	120 I.	140 l.
248 cm	254 cm	264 cm
62 cm	64 cm	67.5 cm
32 cm	36 cm	44 cm
6.2 Kg	7.7 Kg	8.1 Kg
< 7.0	< 7.5	< 9.0

- Carbon Kevlar Double Sandwich technology
- Dual density pads
- Single panel V. Dual front channels

DUATRO INTERNATIONS

RANGE 2005



GUATRO BOARD	

13 5 5	V d.(1)	Largo(cm)	Ancho(am)	G rosar(cm)	Peso(Kg)	Aleta(cm)	Vela rec.
W62	62	240	51.5	10.7	5.5	8"	4.5 y menores
W68	68	244	52	11.2	5.8	8.25"	5.0 y menores
W76	76	249	54	12	6.1	8.5"	5.5 y menores
W82	82	252	56	12.7	6.4	8.75"	5.7 y menores
FW75	75	238	56.5	11	5.9	23	5.7 y menores
FW85	85	240	58.5	11.8	6.4	25	6.2 y menores
FW95	95	244	61.5	12	6.6	27	6.7 y menores
FS75	85	243	36.5	11	6.0	24	6.0 y menores
FS85	100	248	60	12.2	6.3	26	7.0 y menores
FM100	100	248	62	13.3	6.2	32	7.0 y menores
FM120	120	254	64	14.5	7.7	36	7.5 y menores
FM140	140	264	67.5	15	8.1	44	9.0 y menores