

[Sprecks evening]

2011
GOYA WINDSURFING™
HOME OF THE FINEST WINDSURFING GEAR™
WELCOME TO THE WINDY YEAR

GOYA WINDSURFING is a rider driven company- the proof is our product.

A passion for windsurfing is shared by the entire GOYA organization. We love to windsurf, and we love to progress as riders- evolving our products is simply the result of this motivation.

At Goya Windsurfing we develop the entire windsurfing experience: boards, sails and the rig components you need to enjoy what we consider the most fun sport on earth. Our priority is to offer top performance in a complete range of gear designed to meet any windsurfer's needs anywhere in the world, any time.

Have a great windsurfing day,

Francisco Goya





[BOARDS]
PRO & FUN

The CNC Progressive Rocker Concept™

The 2011 line is our ultimate progression in CNC shape and design, with individual rockers tailored for each size and model. This concept creates the most control and quickest reaction on the smaller sized boards, and juices up the larger sizes with all the speed, early planning and power you need for the lighter winds and larger sails.

The bottom shapes of our entire range seamlessly blend panel V with concaves to 1/10th of a millimeter accuracy- combining the ultimate speed and control.

Our Compact Outlines & Volume distribution are precisely foiled in our shaping program. This brings a consistent and smooth flow to our shapes. This smooth flow allows you to feel naturally balanced from the moment you step on to any of our boards.

Along with the stance geometry, the fin and the rig inserts are individually tuned for the needs of each size and model, and each board includes easy to follow setting indicators to help you fine tune your equipment for maximum performance and comfort.



[2011 constructions]

Proven Lay-Up

Light-weight and durable construction is what we are after, and we just keep on fine tuning it year after year. Our lay-up system is customized for each size and model and also according to the needs of each section of the board. For example a 68 liter board is built stronger than a 102 liter board, not only because the 102 it will be used in lighter conditions, but also because the 102 is about 2cm thicker, making the core of the board much stronger. Pick up our boards from the front strap and you will feel the weight difference from nose to tail. In all our boards the foot strap & landing areas are built stronger and then we gradually reduce the lay-ups towards the front, giving that super light nose feeling and that reduces the swing motion of the board.

[Pro Edition Construction]

Our most advanced construction. The Pro Edition brings light weight, crisp feel and excellent durability all into one lay-up. Driven by the worldwide, year round Research and Passion of our team and customers, the Pro Edition evolves and improves constantly. The result is the lightest weights with the least warranty issues in the industry. All Pro versions come in distinctive colors and a lightly sanded-speed finish.

[Eco-Wood Construction]

The Eco-Wood construction uses a combination of renewable resource natural wood double sandwich combined with PVC in its construction. This construction also combines our latest performance research to create a strong light and very smooth feeling board with a competitive price. All the Eco-Wood construction comes in white color and a lightly sanded finish.



[[Hookipa Lookout]]

[Goya Custom Quad Pro]

72 78 84 92



Custom QUAD	Program	Technology	Volume	Length	Width	Weight	Sail Range	Fin MFC	Fin Box Type
72 PRO	Wave	DSCCL*	72	226 cm	53.4 cm	TBC	3.3 - 5.3	QS 250	US Short / Mini Tuttle
78 PRO	Wave	DSCCL*	78	228 cm	55.6 cm	TBC	3.7 - 5.7	QS 250	US Short / Mini Tuttle
84 PRO	Wave	DSCCL*	84	230 cm	57.6 cm	TBC	4.0 - 5.7	QS 300	US Short / Mini Tuttle
92 PRO	Wave	DSCCL*	92	232.2 cm	59.5 cm	TBC	4.2 - 6.2	QS 350	US Short / Mini Tuttle

*Double Sandwich Carbon Kevlar Lamination

Francisco Goya "Welcome to the next level in Windsurfing, these boards will simply change the way you ride for ever. From down the line to straight on-shore conditions it doesn't matter, the all new shapes & fins fit naturally into every section of the wave, making you feel as you were on your surfboard"



[Hookipa sand]



[Goya One Pro]

68 72 78 86 94 102

Goya One	Program	Technology	Volume	Length	Width	Weight	Sail Range	Fin MFC	Fin Box Type
68 PRO	Wave-FSW	DSCKL*	68	226 cm	52 cm	TBC	3.0 - 5.0	211 Series 20.5 cm	US
72 PRO	Wave-FSW	DSCKL	72	230 cm	53.6 cm	TBC	3.3 - 5.3	211 Series 21 cm	US
78 PRO	Wave FSW	DSCKL	78	232 cm	55.4 cm	TBC	3.7 - 5.7	211 Series 22 cm	US
86 PRO	FSW	DSCKL	86	234.5 cm	58.7 cm	TBC	4.0 - 6.2	211 Series 24 cm	US
94 PRO	FSW	DSCKL	94	236 cm	60.5 cm	TBC	4.5 - 6.5	211 Series 27 cm	Power
102 PRO	FSW	DSCKL	102	238.5 cm	62.8 cm	TBC	4.7 - 7.0	211 Series 27 cm	Power

*Double Sandwich Carbon Kevlar Lamination

Francisco Goya "Since I started Goya Windsurfing my goal has been to build real products, that are simple and fun to use. In 2007 we introduced the ONE board line. The concept started more like a name with a wish. Now the concept has matured and the shapes are working the way we dreamed they would! These are my favorite boards to ride at Ho'okipa or anywhere there is water and a little wind, forget the limitations or the preconceptions from a name, just choose the volume you like and go ride"



[Hookipa sand]

[Goya One ECO Wood]

78 86 94 102



Goya One Program	Technology	Volume	Length	Width	Weight	Sail Range	Fin MFC 211 Series	Fin Box Type	
78 ECO	Wave - FSW	Eco*	78	232 cm	55.4 cm	TBC	3.7 - 5.7	22 cm	US
86 ECO	FSW	Eco*	86	234.5 cm	58.7 cm	TBC	4.0 - 6.2	24 cm	US
94 ECO	FSW	Eco*	94	236 cm	60.5 cm	TBC	4.5 - 6.5	27 cm	Power
102 ECO	FSW	Eco*	102	238.5 cm	62.8 cm	TBC	4.7 - 7.0	27 cm	Power

*Eco technology: Wood-PVC Double Sandwich / Biaxial Glass Lamination



[Baldwin Sunset]

[Goya X1 Pro]

105 115



Goya X1	Program	Technology	Volume	Length	Width	Weight **	Sail Range	Fin MFC	Fin Box Type
X1 105	Freestyle	DSCKL*	105	235 cm	65 cm	TBC	4.7 - 7.5	Freestyle Pro 20 cm	Power
X1 115	Freestyle	DSCKL*	115	236 cm	68 cm	TBC	5.0 - 8.0	Freestyle Pro 22 cm	Power

*Double Sandwich Carbon Kevlar Lamination

Jay Lee "From the moment I jump on these boards I was naturally drawn into going for moves, shakas, spoeks and flakas. With their added glide and speed they got turned into double and triple spinning, they are just that easy and radical at the same time."



[Hookipa Reef]

[Goya FXR Wood]

125 145



Goya FXR	Program	Technology	Volume	Length	Width	Weight **	Sail Range	Fin MFC	Fin Box Type
FXR 125	Freeride	Wood*	125	250 cm	68 cm	TBC	5.5 - 8.5	Liquid Pro 42 cm	Power
FXR 145	Freeride	Wood*	145	258 cm	75 cm	TBC	5.5 - 9.0	Liquid Pro 46 cm	Power

*Eco technology: Wood-PVC Double Sandwich / Biaxial Glass Lamination

Francisco Goya "When I go freeriding up and down the coast here on Maui, at the Gorge or on the River in Buenos Aires I just want to ride comfortably and be able to relax, I know I will be on the board for a few hours and I just want to enjoy it, this is the board I choose for those days"



[Hookipa under-water]

[Goya FXR's Wood]

116 130 144



Goya FXR'S	Program	Technology	Volume	Length	Width	Weight**	Sail Range	Fin MFC	Fin Box Type
FXR'S 116	Freerace	Wood*	116	242 cm	69 cm	TBC	5.5 - 8.5	Liquid PRO 42 cm	Power
FXR'S 130	Freerace	Wood*	130	245 cm	74 cm	TBC	6.0 - 9.0	Liquid PRO 46 cm	Power
FXR'S 144	Freerace	Wood*	145	250 cm	77 cm	TBC	6.5 - 9.5	Liquid PRO 48 cm	Power

Francisco Goya "If you want to see with how little wind you can get planning and keep planning, trimming up-wind, racing down wind, this is the board. We can all go as fast as our friends, it is just a matter if you have the right gear"



[Haleakala sunrise]

[Goya Surf Beginner Series]

202



Goya Surf	Program	Technology	Volume	Length	Width	Weight **	Sail Range	Fin	Fin Box Type
Surf 202	Beginner	AST	202	279.7 cm	84.7	TBC	2.0 - 10.0	Plastic Fin and Dagger	Power / Dagger

Francisco Goya "I'm not exaggerating when I say that this is probably the most used board in my family, it is always on the water, my kids use it as a game board playing last man standing with all their friends, my wife uses it as a SUP, I use it to take my kids and friends to their first windsurfing experience, see the outer reefs, whales, the list keeps on building "

