

# TO THE NEXT LEVEL

GOYA WINDSURFING ™ HOME OF THE FINEST WINDSURFING GEAR ™ DESIGNED BY GOYA IN HAWAII. ASSEMBLED IN CHINA, ITALY AND THAILAND.

#### PURSUING SOLUTIONS

In the beginning is the designer. Pencil, paper, mouse, screen. Possibilities gather, get chosen, then discarded. Finally, a whisper, "Yes". The solution is found. From there, that solution becomes the work of a team. Of craftsmen who articulate passion through tools and precise manufacturing. From their hands emerge products that make our brand special. And it is in your hands where these products, come to life. Signing two outstanding Designers to our team has increased the brand's potential enormously. Jason Diffin, one of the best and most acclaimed sail designers in the world, and Bjoern Zedlick, a Product Designer with roots in the Automotive Industry have contributed to making the 2009 range both the most powerful & easy to handle, and the most recognizable & fresh looking.

CONVICTION

We believe in windsurfing equipment that makes our sport as simple as possible, which is why all Goya boards, sails and components are designed to cover a great range of conditions, saving you from having to own similar sized equipment. Versatile equipment will empower you to tear down walls between the disciplines and do radical maneuvers where others would not dare. Our goal is to offer products that we believe in and that we enjoy riding. Giving you superior service and equipment is our primary goal.

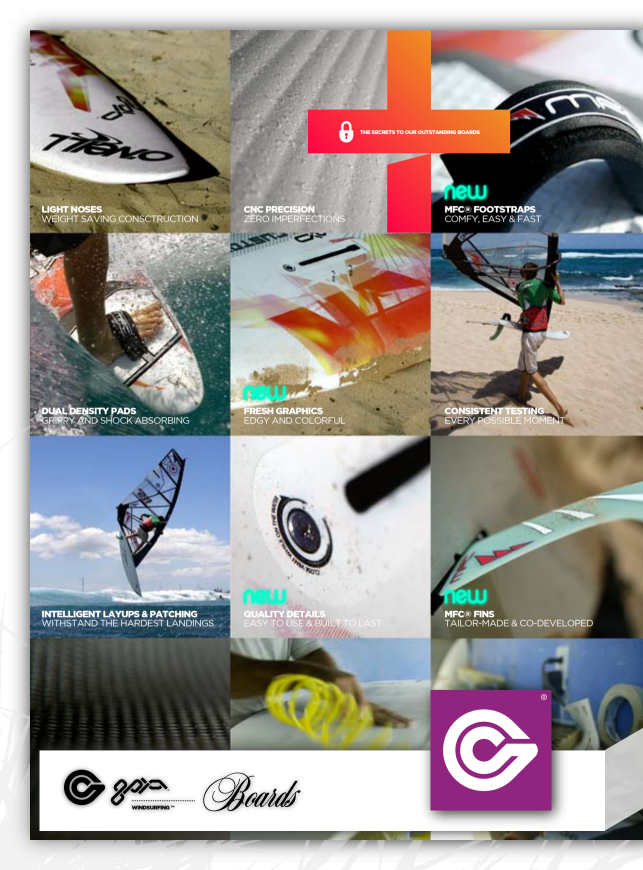
Every year we step up to next levels ourselves. New technologies become available, and we make the benefits available to you. For example, with a new sail batten grinding machine in the factory, the taper consistency has become simply excellent, and there is no limit to the variety of custom batten tapers we can produce for our new sails, which come in three color combinations and provide a great range of choice for you. Bright and distinctive, or subtle and classic, there is a color combination for everyone in the 2009 line up. Also, we've worked hard to improve the finish quality of all products. You can see it in the detailing and unique branding features to be found all over the gear, packaging and marketing materials. We're working to produce the best gear in the world, and we want people to know that they are Goya products

#### **GOING GREEN**

We are working for, with and in our environment. We are growing a brand that not only focuses on new hypes and styles but a brand that you can trust into when it comes to credibility and sustainability. We don't just think in numbers. Goya boards use epoxy resin and EPS foam. While it's great that these materials are less harmful than traditional board materials, we're not resting there. The blanks we shape and ride are our pride and joy, but ultimately our goal is to produce a board that can be recycled by reusing old Goya boards to make future Goya boards. Granted, we are a long way from that goal, but it is a standard we have set for ourselves, and one that we work and research on every day.



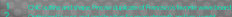








model	66	72	78	84
volume	66	72	78	84
length	232	235	237	239
width	52	53,3	55,4	57
fin	MFC 20,5	MFC 21	MFC 22	MFC 23
finbox	USBox	US Box	US Box	US Box
pads	Dual Density	Dual Density	Dual Density	Dual Density
footstraps	3 MFC vario	3 MFC vario	3 MFC vario	3 MFC vario
best sail	5,0 and smaller	5,5 and smaller	5,7 and smaller	6,2 and smaller
deck	Single Sandwich	Single Sandwich	Single Sandwich	Single Sandwich
bottom	Double Sandwich	Double Sandwich	Double Sandwich	Double Sandwich
reinforcements	Biaxial Carbon	Biaxial Carbon	Biaxial Carbon	Biaxial Carbon
lamination	Biaxial Glass	Biaxial Glass	Biaxial Glass	Biaxial Glass



- 3 Dual density footpads for added comfort and durability
- 4 NEW improved Maui Fin Company Footstraps
- 5 Maui Fin Company 211 Series exclusive fins





#### WAVE SEDIES TH

A PURE, RADICAL AND UNCOMPROMISINGLY FAST WAVE BOARD

For 2009 the internationally acclaimed Custom line has been expanded and tuned size-by-size to cover a wider range of use, plus provide improved performance. The shape combines speed, early planning and easy rail to rail transitions of the V Bottom with the Concave and Couble Concave characteristics making high speed turns a secure & controlled experience. With the new dimensions you might be surprised, finding yourself planing faster and turning easier using a smaller volume board than you used to.

The Progressive Rocker Concept™ is the headlining development for all new Goya wave boards boards. Progressive rocker means the rocker evolves from the smallest to the largest boards. Maneuverability and control are maximized in the 66, and as the range grows through 72, 78 and the new 84, more emphasis is placed on early planing. The rocker, rig, fin and stance geometry and volume displacement are individually tuned for each sized board and target rider so that performance is optimized, all the while keeping with the tradition a smooth, fast and playful feeling that Goya boards are known for.

Deck pads and foot straps have been improved for a more comfortable and tunable fit for your feet. Also, each Custom board comes with a new 211 series fin designed by MFC exclusively for Goya.







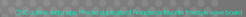








model	77	85	95	105
volume	77	85	95	105
length	238	239	241	242
width	width 56,5		61,2	63,3
fin	MFC 23	MFC 24	MFC 27	MFC 29
finbox	USBox	US Box	Power Box	Power Box
pads	Dual Density	Dual Density	Dual Density	Dual Density
footstraps	3 MFC vario	3 MFC vario	3 MFC vario	3 MFC vario
best sail	6,0 and smaller	6,4 and smaller	6,9 and smaller	7,2 and smaller
deck	Single Sandwich	Single Sandwich	Single Sandwich	Single Sandwich
bottom	Double Sandwich	Double Sandwich	Double Sandwich	Double Sandwich
reinforcements	Biaxial Glass	Biaxial Glass	Biaxial Glass	Biaxial Glass
lamination	Biaxial Glass	Biaxial Glass	Biaxial Glass	Biaxial Glass







### INTERMEDIATE TO ADVANCED RIDERS

#### FREESTYLE WAVE SERIES ™

AN UPLIFTING, FAST PLANING AND AGILE WAVE BOARD

The One Freestyle Wave Series™ features fresh new shapes for 2009, plus the addition of a larger size, the ONE 105 to complete the range.

The headlining design improvement for this year's One Series is also the Progressive Rocker Concept™. The rocker is tuned specifically to meet the performance demands of each board size. In the smaller sizes of 77 and 85, there is more rocker to maximize control and maneuverability. In the larger sizes of 95 and 105, there is less rocker so that early planing and a high top end speed are maximized.

4

The tuck line and volume displacements are tuned for each size as well, guaranteeing the same positive and playful feeling throughout the range.

Deck pads and foot straps have been improved for a more comfortable and tunable fit for your feet. Also, each One board comes with a new 211 series fin designed by MFC exclusively for Goya.

The 77 & 85 feature US Boxes, the 95 & 105 feature Power Boxes.











#### FREESTYLE SERIES ™

# AN AIRBORN AND SUPER MANEUVERABLE FREESTYLE BOARD

The 2009 X1 is the next generation in the highly successful Goya Freestyle Series. The X1's target is extreme freestyle performance. The board features an increased tail bevel for reverse sliding tricks as well as an extended flat section on the deck for more direct feel through your feet. We finetuned the pop abilities of this board to a great extent. By reducing the wetted surface of its fast rocker, we achieved for the board to pop of the water like doing an ollie on a skateboard, whenever you want it. What makes this board detach more easy than others is its super light construction. Clean & sharp edges make it highly reactive to the riders pressure.

The customized inserts for foot strap set up options, an exclusive MFC 211 fin and the strong & light construction make this board perfect for endless flatwater fun. Who said flatwater was boring anyway - when you hardly ever touch it? The air is yours!

This board is made for pros by pros, and as such allows you to find out that your own maneuver limits are way above what you thought they were. No matter what level you consider yourself now. Go out and get all twisted up. Freeze a new posture into the air and be surprised just how long this board allows you to hold it.















model	105	125	145
volume	105	125	145
length	241	249	258
width	62,7	67,9	75
fin	MFC liquid pro 38	MFC liquid pro 42	MFC liquid pro 48
finbox	Power Box	Power Box	Power Box
pads	Dual Density	Dual Density	Dual Density
footstraps	4 MFC vario	4 MFC vario	4 MFC vario
best sail	7,0 and smaller	8,5 and smaller	9,5 and smaller
deck	Single Sandwich	Single Sandwich	Single Sandwich
bottom	Single Sandwich	Single Sandwich	Single Sandwich
reinforcements	Biaxial Glass	Biaxial Glass	Biaxial Glass
lamination	Biaxial Glass	Biaxial Glass	Biaxial Glass

- CNC outline and shape. Precise duplicate of Francisco's favorite freeride board
- Dual density footbacks for added comfort and durability
- 5 Dual density footpads for added comfort and dural
- 5 Maui Fin Company 211 Series exclusive fins





### **BEGINNER TO ADVANCED RIDERS**

# FREERIDE SERIES ™ A VIVID AND FAST FREERIDE BOARD

The 2009 FXR line is a compact and stable design that gets planning on the lightest breeze and flies effortlessly through the wind lulls. The tuned rockers keep the board gliding with a reduced wetted surface area. On the jibes the more compact design helps the FXR turn with ease, and finish the transitions with speed. In a straight line, the boards are extremely fast. The curved deck under the foot strap area provides an incredibly smooth and comfortable ride.

With the footstraps settled to the inner position, the FXR maneuvers and transitions easily. In this position, the straps are also in the ideal configuration for first time footstraps users, making getting in the straps easy and fun. With the "further out into the rail" footstraps position the more advanced rider can trim the windward rail high with more control, maximizing rail and fin lift, and increasing speed even more.

The board construction focuses on light weight and strength. The sanded finish minimizes paint weight, and biaxial glass provides great strength and dent resistance. Deck pads and foot straps have been improved for a more comfortable and tunable fit.

Also, each FXR board comes with a new Liquid Move series fin designed by MFC exclusively for Goya.



(C8 H8)n POLYSTYRENE Expanded

(CH2C HCL)n POLYVINYL Chloride C3H7 NO2 POLYURETHANE FOAM









### **BEGINNER TO ADVANCED RIDERS**

#### FIRST SERIES ™

#### A STABLE, FUN AND REWARDING TRAINER BOARD

The focus of this board is to get anyone to enjoy the windsurfing feeling fast and allow the rider to improve into the future on the same board. Learning to get in the straps, jibe, trim upwind or race downwind. A balanced board for beginners that can also be turned into one of the most used boards in the quiver of advanced riders. Not to forget the Stand Up Paddle assets of this stable platform.

A wide & short fin helps first time water starts in shallow sections while still maintaining enough fin area once you are planing. Additionaly, the all new fully retractable Allgaier® dagger board brings the best of both worlds. You can choose to either have it hidden away, tucked inside the board while riding around, or have it down for first time riders or for trimming upwind on the lighter wind days. Having the daggeboard down maximizes stability while learning to uphaul.

The board features a full EVA deck. Added foam thickness in the nose area keeps the board safe from potential boom front and mast hits. A Harder denser EVA around the whole perimeter of the board helps keeping the rails looking like new after a full season.

We added a carry & pulling strap at the tail, in addition to the handle at the nose, making it even easier to carry the board in and out of the water.



(C8 H8)n POLYSTYRENE Expanded

(CH2C HCL)n POLYVINYL Chloride C3H7 NO2 POLYURETHANE FOAM









**BEGINNER TO PROFESSIONAL RIDERS** 

#### 2009

# POWERFUL & DYNAMIC

All these years we told you that less is more was our conviction, and this year you look at the sails range and you're asking yourself if we changed that. No, we did not. And yet some things are different. The integration and evolution of Strech Control adds superior qualities to our sails. This time proven system is the critical component providing outstanding performance in all models. Stretch Control prevents unwanted panel stretch throughout the body of the sail allowing the sail to maintain its intended shape and twist through a huge wind range. This improves handling and control dramatically. And it is the foundation for creating a look that follows and celebrates these functions thru iconic and recognizable graphics.

We are offering two wave models for 2009 to meet the needs of sailors around the world. The W3D and the Guru are not condition specific, but rather specific to the rider style. The Guru with it's PVC window and distinctive leech outline is a sail for people looking for a softer more forgiving feel, and easy depowering for high wind and easy turns. The W3D is the choice for sailors looking for more direct full power, and lots of lift. The W3D is the choice for medium to large sized riders, and riders who are looking for maximum acceleration and drive in all wind types.

The new sail bags round off the new quality feeling. Heavier quality Nylon bag material, soft ventilation meshes, corrosion and freeze free, large toothed plastic zippers, comfy handles and new detailing make the 2009 sail bags protect and reflect the quality of the product inside.







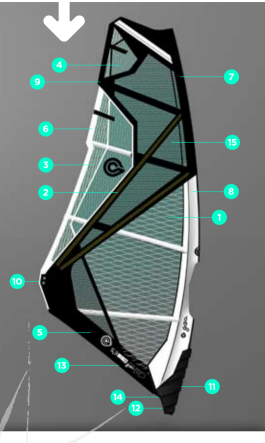


reatures



size	3,4	3,7	4,1	4,4	4,7
luff	357	377	387	397	407
boom	142	148	155	160	165
top	adjustable	adjustable	adjustable	adjustable	fixed
best mast*	RDM340/15	RDM370/17	RDM370/17	RDM370/17	RDM400/19
size	5,0	5,3	5,7	6,2	6,8
luff	417	427	442	457	472
boom	170	175	180	189	199
top	fixed	fixed	fixed	fixed	fixed

- 100% X-PN
- Stretch Cont
- 3 Frame Design with added Kevlan
- 4 5 mil X-Ply throughout the sa
- 5 Strong build-up through gradual increments of material layers
- 7 Variable land the same than birth transient along a reservoir
- 8 Durable 250 PU polyester sleeve clot
- 9 CNC rod battens, Precisely custom tapered. Easy batten tensioner
- 10 Multi Position clew
- II Thermoform Tack Fairing
- I2 Reversible Bungee Sail Rolling St
- Abrasion protection at the bottom leech, sleeve top and batten ends
- Stainless steel rolling downhaul pulley (6:1) creates in line threading pattern
- 15 Colored X-P





#### WAVE SERIES ™

# A POWERFUL AND DIRECT WAVE SAIL

The 2009 W3D is a pure performance, pro level worldwide wave sail. The W3D delivers instant and direct power.

For 2009, we have taken the best features and characteristics of the earlier model W3D sails and refined them in to a new direction. The power, lift and drive you expect from a Goya W3D sail, but with a more balanced power point, and increased control in high wind. This wider wind range will give you added comfort, power and confidence to really go for it wherever you sail.

The angular leech negative outline for a neutral trailing edge (reduced drag), promotes a smooth progressive twist, and improves the handling.

The W3D is constructed of all X-ply body panels for excellent durability.





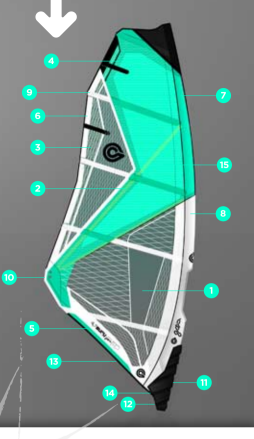






size	2,7	3,0	3,3	3,7	4,0
luff	310	327	348	376	393
boom	128	134	138	142	147
top	adjustable	adjustable	adjustable	adjustable	adjustable
best mast*	RDM340/15	RDM340/15	RDM340/15	RDM370/17	RDM370/17
size	4,2	4,5	4,7	5,0	5,3
luff	397	407	417	427	437
boom	152	157	162	167	172
top	adjustable	fixed	fixed	fixed	fixed
best mast*	RDM370/17	RDM400/19	RDM400/19	RDM400/19	RDM430/21

- CNC rod battens, Precisely custom t Multi Position clew Thermoform Tack Fairing Reversible Bungee Sail Rolling Strap





# **PVC WAVE SERIES** ™

A DYNAMIC AND FORGIVING WAVE SAIL

New for 2009, the Guru, an all x-ply body panel sail with a PVC window is the perfect choice for sailors looking for a smooth feeling, quickly neutral wave type sail that is also built to last. Designed to withstand the most grueling of what the ocean can deliver, this is the sail to choose if you want a sail that turns effortlessly, and allows you to sail for hours without wearing you out.

The angular leech negative outline for a neutral trailing edge (reduced drag), promotes a smooth progressive twist, and improves the handling.

This is the sail of choice for Gova Sails team rider Keith Teboul. This sail is also the best choice for smaller sailors who like to sail in high wind.

The sail has been tested extensively at the Gorge, as well as on serious ocean waves, and the feedback is always the same:

"Effortless and fun! Smooth and stable power!"











	7.0	47	40	54	5,9						
size	3,8	4,3	4,9	5,4					-	-	
luff	370	390	412	437	451						
boom	148	162	170	175	185						
top	adjustable	adjustable	adjustable	adjustable	adjustable						
best mast*	RDM370/17	RDM370/17	RDM400/19	RDM430/21	RDM430/21			7			4
			0000	0.0.0							
size	6,4	6,9	7,5	8,2	9,0						<b>Q</b> 1
luff	467	486	484	499	515						
boom	195	200	212	220	232			10	7		
top	fixed	fixed	fixed	fixed	fixed						
best mast*	SDM460/25	SDM460/25	SDM460/25	SDM490/29	SDM490/29		3	4		7	100
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	100% X-Ply Stretch Contri Frame Design 5 mil X-Ply Strong leach of Kevlar's load Durable 250 F CNC rod and Multi Position Thermofrom Sall Rolling Str Abrasion prot Strainess steel Colored X-Ply		7 BATTE	EN VERSION		10	5 IS	N vessor	14 (2)		1



# FREERIDE SERIES ™

# A SUPER FAST FREERIDE AND FREERACE SAIL

With a size range from 3.8 - 9.0 the all-new FXR sail range covers every freeride condition on the planet. Changing from 6 battens and maneuver oriented in the sizes 3.8 - 6.9, in to 7 batten and more race oriented in the sizes 7.5 - 9.0, this range of sails is designed to change as the conditions change to provide the best freeride experience possible.

Huge jumps, blazing speed and tight maneuvers are what the 6 batten sails are all about, and uncompromised speed, plenty of power and effortless handling characterize the 7 batten models.

The angular leech negative outline for a neutral trailing edge (reduced drag), promotes a smooth progressive twist, and improves the handling.

All FXR sizes feature full x-ply body panel construction for excellent durability.









size	2,5	3,0	3,5	4,0
luff	295	314	347	367
boom	124	132	139	145
top	adjustable	adjustable	adjustable	adjustable
best mast*	RDM310/8,2	RDM310/8,2	RDM340/13	RDM340/13



#### PVC Window

- 2 Stretch Cor
- 3 Frame Design with added Kevlar
- 4 Lighter X-Ply in the top panels and thicker X-Ply in the window panel
- 5 mil X-Ply throughout the
- Strong leech construction using laminated Kevlar® warp line
  - Kevlar® load lines on the high-tension sleeve area
- O Durable 250 PU polyester sleeve dotr
- 9 CNC rod battens. Precisely custom tapered. Easy batten tensioner
- Multi Position clew
- Thermoform Tack Fai
- 12 Reversible Bungee Sail Rolling St
- Abrasion protection at the bottom leech, sleeve top and batten ends
- Stainless steel rolling downhaul pulley (6:1) creates in line threading patter
- 15 Colored X-P



INTERMEDIATE TO PROFESSIONAL RIDERS

# KIDS PERFORMANCE SERIES ™

A SAIL TO GO BIG IN A SMALL SAILBAG

Uncompromised performance for up and coming shredders! There is no compromise in the cut or build of these all-new sails. They are high performance sports equipment designed specifically for riders up to 110lbs.

This sail follows the design philosophy of the Guru wave sail. Solid power, smooth feeling, and effortless handling. All x-ply body panel construction with a PVC window.

The angular leech negative outline for a neutral trailing edge (reduced drag), promotes a smooth progressive twist, and improves the handling.

First bottom turns and radical bottom turns, first jumps and first loops, it's all possible on this new kid's performance sail Storm.

Kid's booms, masts and bases are available to complete the rig.











best mast\*

size	1,5	2,0	2,5	3,0	3,5
luff	223	262	296	322	348
boom	105	122	135	145	155
top	adjustable	adjustable	adjustable	adjustable	adjustable
best mast*	lgt.wgt.RDM	lgt.wgt.RDM	lgt.wgt.RDM	lgt.wgt.RDM	lgt.wgt.RDM

size	4,0
luff	375
000m	165
ton	adiustable

lgt.wgt.RDM





### **BEGINNER TO INTERMEDIATE RIDERS**

A TRAINER SAIL - FULLY LOADED

The all-new 2009 Surf Trainer sail is the perfect match for the Surf First Series board. Easy up hauling, large viewing window, and easy smooth feel are the defining characteristics of these sails.

These are beautiful and incredibly durable sails designed to help new windsurfers get moving on the water. They are built to take the beating that beginner sails take with their super strong all Dacron and PVC body construction. Endless hours of washing in the shore break, dragging along the sand, and the impact of knees and elbows are no problem for these sails.

Bright colors and eye catching design make this sail a fun tool for the learning process.









RDM 100%*	370	400	430	460	490	
length	370	400	430	460	490	
imcs	17	19	21	25	29	
RDM 75%*	340	370	400	430	460	
length	340	370	400	430	460	
imcs	15	17	19	21	25	
SDM 100%*	430	460	490			
length	430	460	490			
imcs	21	25	29			
SDM 75%*	430	460	490			
length	430	460	490			
imcs	21	25	29			
Kids 50%*	310					
length	310					
imcs	8,2					
Surf Trainer	225	265	300	325	350	380
length	225	265	300	325	350	380



# **M**25T5<sup>\*\*</sup>

### **BEGINNER TO PROFESSIONAL RIDERS**

#### **DIRECT DRIVE SERIES ™**

THE PERFECT MATCH FOR EVERY GOYA SAIL

The all-new 2009 Goya masts are durable high performance products for extreme waves, freestyle, freeride or just windsurfing the way you like. We are now offering a complete range of SDM and RDM masts to perfectly match and optimize the performance of your Goya sails. Our top of the line quality is achieved by combining the best materials and most advanced construction techniques, resulting in superior strength and reflex. These masts are designed for the highest level of competition just as well as for the pure pleasure of simply riding. All 2009 masts (except Kids & Trainer) feature a full length metallic surface to protect the structure against sunlight. Tested, used, and highly recommended by the Goya team.

RDM 100% RDM 75% SDM 100% SDM 75% KIDS 50% SURF TRAINER Top of the line performance, quick response, lightweight, easy rigging and handling Excellent durability and performance, smooth feel, easy rigging and handling Top of the line freeride/freerace performance, quick response, lightweight

Great durability and performance, smooth feel Full performance and durability for smaller sailors Perfect package match for each Surf Trainer Rig





COMPONENTS

masts

28



	CUSTOM				ONE			
	_	_	_		_	_	_	
model NAME	66	72	78	84	77	85	95	105
volume LITERS	66	72	78	84	77	85	95	105
length	232	235	237	239	238	239	241	242
width	52	53,3	55,4	57	56,5	58,7	61,2	63,3
fin	MFC 20,5	MFC 21	MFC 22	MFC 23	MFC 23	MFC 24	MFC 27	MFC 29
finbox	US Box	Power Box	Power Box					
pads	Dual Density							
footstraps	3 MFC vario							
best sail	5,0 and smaller	5,5 and smaller	5,7 and smaller	6,2 and smaller	6,0 and smaller	6,4 and smaller	6,9 and smaller	7,2 and smaller
deck	Single Sandwich							
bottom	Double Sandwich							
reinforcements	Bi-axle/Carbon	Bi-axle/Carbon	Bi-axle/Carbon	Bi-axle Glass				
lamination	Bi-axle Glass							

2009 SAILS			*11	ore info at goyav	vindsurfing.com					393 42 147 adjustable adjustable RDM370/17 RDM370/17 5,0 5,3	
	W3D					GURU					
size	3,4	3,7	4,1	4,4	4,7	2,7	3,0	3,3	3,7	4,0	
luff	357	377	387	397	407	310	327	348	376	393	
boom	142	148	155	160	165	128	134	138	142	147	
top	adjustable	adjustable	adjustable	adjustable	fixed	adjustable	adjustable	adjustable	adjustable	adjustable	
best mast*	RDM340/15	RDM370/17	RDM370/17	RDM370/17	RDM400/19	RDM340/15	RDM340/15	RDM340/15	RDM370/17	RDM370/17	
size	5,0	5,3	5,7	6,2	6,8	4,2	4,5	4,7	5,0	5,3	
luff	417	427	442	457	472	397	407	417	427	437	
boom	170	175	180	189	199	152	157	162	167	172	
top	fixed	fixed	fixed	fixed	fixed	adjustabl	fixed	fixed	fixed	fixed	
best mast*	RDM400/19	RDM400/19	RDM430/21	RDM430/21	RDM460/25	RDM370/17	RDM400/19	RDM400/19	RDM400/19	RDM430/21	





X1		FXR		888	SURF
105	115	105	125	145	192
105	115	105	125	145	192
240	240	241	249	258	280
65	68	62,7	67,9	75	85
MFC 22	MFC 24	MFC liquid pro 38	MFC liquid pro 42	MFC liquid pro 48	MFC 28 & AllGaier Daggerboard
Power Box	PowerBox	Power Box	Power Box	Power Box	Power Box
Dual Density	Dual Density	Dual Density	Dual Density	Dual Density	Dual Density & Full EVA Deck
3 MFC vario	3 MFC vario	4 MFC vario	4 MFC vario	4 MFC vario	5 MFC vario
7,0 and smaller	7,5 and smaller	7,0 and smaller	8,5 and smaller	9,5 and smaller	all sizes
Single Sandwich	Single Sandwich	Single Sandwich	Single Sandwich	Single Sandwich	High Density EPS
Single Sandwich	Single Sandwich	Single Sandwich	Single Sandwich	Single Sandwich	Full Eva Deck & Rails, Integrated Nose Protector, Wood Heel
Bi-axle Glass	Bi-axle Glass	Bi-axle Glass	Bi-axle Glass	Bi-axle Glass	Glass
Technora Kevlar	Technora Kevlar	Bi-axle Glass	Bi-axle Glass	Bi-axle Glass	

**STORM** 4,3 4,9 5,4 5,9 2,5 3,0 1,5 2,0 2,5 3,0 3,5 3,8 370 390 412 437 451 295 314 223 262 296 322 348 148 162 170 175 185 124 132 105 122 135 145 155 adjustable RDM310/8,2 RDM310/8,2 Aluminium SDM370/17 SDM370/17 SDM400/19 SDM430/21 SDM430/21 Aluminium Aluminium Aluminium Aluminium 6,9 4,0 6,4 7,5 8,2 9,0 3,5 4,0 484 499 515 347 367 375 232 139 145 195 200 212 220 165 fixed adjustable adjustable adjustable

RDM340/13

RDM340/13

**PRODUCTS** 

SDM460/25 SDM460/25 SDM490/29 SDM490/29

ONGLNIGM

Aluminium

