











V.010





TECHNOLOGY

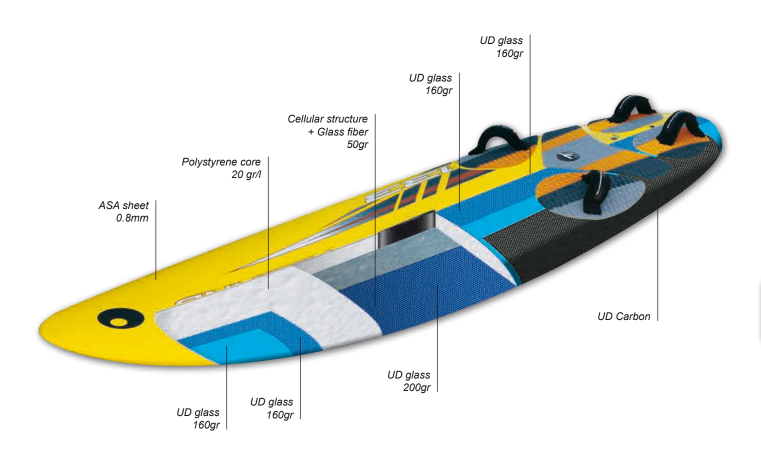
Stiff, light and durable

BIC Sport is the only European windsurf manufacturer, and the only one to master composite thermoforming with aluminium moulds. This highly technical procedure allows us to make boards with only one closure of the mould, thus greatly limiting any extra material used in the manufacturing process. The end result is a board that is both 20% lighter than other thermoformed boards, and strongly competitive with epoxy sandwich boards.

BIC Sport's board production takes place in aluminium moulds where the asa skin, carbon reinforcements, glass fibers, resin, and polystyrene core (chosen for its lightweight) are pressed together in one shot under high pressure and heat.

Concerning durability, our CTS boards are at least 30% more impact resistant compared to equivalent epoxy sandwich boards. On the water this translates into a durable board with competitive stiffness. This is not to forget that each and every board made at BIC Sport is an exact copy of that magic shape finally approved by the shaper and testers.

To use an example, the Techno 293 One Design is one of the strongest race classes in windsurfing today. The exceptional durability and lightweight of the board were key factors in this class achieving ISAF International Status for junior racers U17 years. The quality of the technology is proven by the board's ability to withstand an intensive level of use by competitive racers over a long period of time.



Different versions of this thermoforming technology have been developed in order to optimise the construction of each board for its intended use :

- CTS: Targets of stiffness, lightweight and durability, mean that carbon reinforcements are used along the rails and underneath the feet (Techno & One Design).
- TS: Durability is the main goal, and additional glass reinforcement is used in critical areas (Core).
- TS/EVA: Same technique as the TS boards, except that an EVA deck is integrated into the thermoforming process in order to increase comfort (Nova 165).

Wealth of experience



Sergio Munari

has produced the BIC Jungle, a board that gives us guaranteed water time across a wide range of sports with just one board! He has



also developed all of the shapes for the Nova range, boards which have helped many riders worldwide learn and progress within the sport of windsurfing. Finally, the BIC Hybrid also came out of his shaping room, and this board is a World Champion on the race course!

Marco Copello

is one of the most world renowned windsurfing board shapers of all time. Marco was a key shaper during the 80s when windsurfing really



took off as an action sport. Now based in the south of France near Toulon, and still shaping boards, he is the brains behind the shape of the Techno 133. With its early planing, easy gybing and exciting top end speed, this board is one of the most successful freeride boards in windsurfing today.

FINS





For all the latest information and news, competition results etc. visit www.techno293.org





Fittings

Techno 293 OD

Hybrid OD

World Champion

Footstraps Hybrid: x 6

Footstraps T293 OD: Ergoform x 6 positions : 2 + 1 in the centre + 2 upwind straps on 3-position inserts **Footpads**: 4 mm thickness with 8 mm under the heels





One Design

	Technic	al speci	fications			Technology - Equipment			
Board	Length (cm)	Width (cm)	Vol. (Itrs)	Weight (kg)	Construction	Fin	Finbox	Dagger system	
Hybrid OD	308	82	240	15.5	ASA	Race 60-65	Deep Tuttle	70cm	
T293 OD	293	79	205	12.5	CTS	FF 46	Trim Box	60cm	







THE TECHNO 293 OD IS THE WORLD'S LARGEST WINDSURFING CLASS



Hybrid Youngsters under 17 years of age all race on the Techno 293 OD, as a progression towards the elite level racing on the Olympic board. However, in between these boards there has been a need for a new, efficient and affordable board on which youngsters can continue to race after they reach the age of 17.

BIC Sport's Hybrid arose out of this need and is officially recognised by the French Sailing Federation. The Hybrid is designed to be fast from 5 to 30 knots, and with its performances it is now teasing international racing organisations. And in addition, the BIC Sport Hybrid is not only a raceboard for youngsters! It is also an all round and easy-to-use funboard for windsurfers of all ages and experience levels.

There's lots of international interest in the Hybrid at present, where it's rapidly taken the place of old-school race boards. The BIC Hybrid has already won two World Junior Raceboard Championships, at Marsala in 2006 and Formentera in 2007.

Techno 293 OD What helped the Techno 293 OD become such a successful Class Racing board was its general performance and easy control.

With a high volume and moderate outline, the Techno 293 OD provides a stable platform for learning to windsurf. A daggerboard provides directional stability and makes sailing upwind a breeze. In light winds, the near 3 m length helps the board really glide through the water, making windsurfing an exciting option in sub-planing conditions. Once the wind gets up, the concave hull helps boost the board onto the plane making for great funboard sailing. Its lightweight and solid construction ensure that the performance and durability remain even after intensive use. Competition aside, the Techno 293 OD is ideal for learning and leisure funboarding. This versatility enables clubs to reduce their overheads and equipment costs by having just one board model from learning right through to racing. With high quality fittings it really is a reliable, high performance board, comfortable in all water conditions.

	Program						
Recommended rigs (m²)	One Design	Wave	Slalom	Freeride	Beginner		
One Design 7.8 > 8.5							
One Design 5.8 > 7.8 / Nova 2.5 > 6.0 - Core 5.5 > 6.5							



Fittings

Footstraps: Ergoform x 4 positions: 2 + 1 centre rear on 3 position inserts Footpads: 4 piece, 4 mm thickness

Recommended rigs







		Technic	al specif	fications			Technology -	Equipment	
	Board	Length (cm)	Width (cm)	Vol. (Itrs)	Weight (kg)	Construction	Fin	Finbox	Dagger system
	Core 293 D	293	79	205	11.5	TS	40	Deep Tuttle	60 cm
]	Core 160 D	255	82	160	11.0	TS	48	Deep Tuttle	60 cm
	Core 148	264	75	148	10.2	TS	48	Deep Tuttle	-
	Core 133	250	70	133	9.5	TS	40	Deep Tuttle	-



293 D

160 D

148

133

Great value at a great price







Core 293 D > Your first board!

Big volume and a daggerboard for extra stability, the Core 293 D is the ideal board for complete beginners in all conditions. In stronger winds it's a great funboard, for learning to plane, jibe and use the footstraps.

Core 160 D > The Universal Funboard

Great fun, very fast up to planing and strong in light winds, the Core 160 is the perfect board for all sizes and levels of windsurfer looking to progress to a more sporty riding style.

Core 148 > Fast, manoeuvrable and easy to ride

The Core 148 is the ideal choice for riders looking to buy their first board that will enable them to improve their speed, their jibing, and have fun in light to moderate winds. Strong and excellent value-for-money, it's become a benchmark freeride board.

Core 133 > Fast and fun riding!

On a Core 133, you can go very fast, very easily, in all kinds of conditions, and experience the real thrill of board riding. Helps you raise your level of medium to strong wind funboarding. So versatile that it could easily become the only freeride board in your quiver.

			Program		
Recommended rigs (m²)	One Design	Wave	Slalom	Freeride	Beginner
One Design 6.8 > 8.5 - Core 5.5 > 6.5 - Nova 2.5 > 5.5					
One Design 7.8 > 8.5 - Core 5.5 > 6.5 - Nova 2.5 > 5.5					
One Design 6.8 > 8.5 - Core 6.0 > 6.5					
One Design 7.8 > 8.5 - Core 5.5 > 6.5					





This legendary range is part of the history of funboarding, boards that are easy to ride, fast and versatile. The Techno 283 was the first of the new generation of wide boards. Since then, the Techno series has shown its supremacy in all types of water conditions and won much public appreciation: from the most demanding of racers (Techno 293OD) to lovers of long distance racing and cruising (Hi Ho)... not forgetting funboard clubs the world over and the most hardcore of funboard riders, they've all loved the boards' performance, strength, stiffness and light weight, matched by the quality of the fittings. The whole Techno series is now accepted as the benchmark in their individual categories.



Fittings

Footstraps: Ergoform x 4 positions: 2 + 1 centre rear on 3 position inserts

Footpads: 4 mm thickness with 8 mm under the heels







One	Design	Cor

Finbox	Dagger system
Deep Tuttle	-

	(cm) (cm) (ltrs) (kg) Techno 160 255 82 160 9.7 Techno 148 264 75 148 9.2					rechnology	- Equipment	
Board				Weight (kg)	Construction	Fin	Finbox	Dagger system
Techno 160	255	82	160	9.7	CTS	SF 50	Deep Tuttle	-
Techno 148	264	75	148	9.2	CTS	SF 48	Deep Tuttle	-
Techno 133	250	70	133	8.5	CTS	SF 44	Deep Tuttle	-

Strong and light weight freeride performance







Techno 160 > The universal funboard

Great fun, specially fast up to planing and strong in light winds, the Techno 160 is the ideal board for any size and level of windsurfer looking to progress to a more sporting level.

Techno 148 > Versatile, easy, and very fast !

A great board for lighter weight beginners, the Techno 148 is a great weapon in light to moderate winds, with the kind of acceleration, straight line speed and lively handling that make it one of the best in its category.

Techno 133 > The go-faster board, go try it ! 33.7 knots on GPS timing

On a Techno 133 you can go fast, very fast, very easily. In all kinds of conditions and always with great sensations. At the same time, you can enjoy funboard riding in medium to strong winds. So versatile that it could easily become the only freeride board in your quiver.

			Program		
Recommended rigs (m²)	One Design	Wave	Slalom	Freeride	Beginner
One Design 7.8 > 8.5 - Core 6.5					
One Design 6.8 > 8.5 - Core 6.0 > 6.5					
One Design 6.8 > 8.5 - Core 5.5 > 6.5					



The new Techno Pro range makes an ideal quiver for riding with top quality equipment in all kinds of conditions. Made from Epoxy Sandwich, the Techno Pro slalom boards are Marco Copello signature boards, while Pierre Bracard's name is on the wave and wave slalom boards. To create a full quiver, we chose a range of boards that each has a program particularly suited to the various wind and sea conditions that you can encounter. In light to moderate winds, riders want to get up to planing fast and have great forward speed: the Techno Pro 80, 74 and 64 are pure race and slalom boards. As the wind gets up and the waves start to swell, the Techno Pro 65 and 57 come into play with their wave slalom shapes that are both fast and highly manoeuvrable. For strong, sustained winds and waves, the Techno Pro 54 is the best suited to those conditions! It's over to you to choose the board according to your weight and to the water conditions!



Footstraps: Ergoform x 4 positions (Techno Pro 54 x 3 positions):

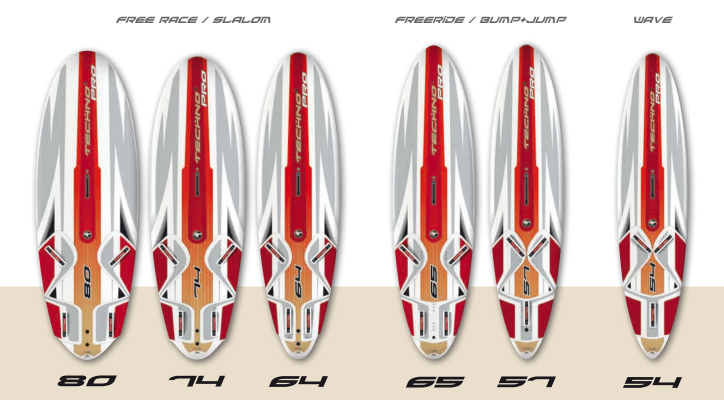
2 + 1 centre rear on 3 position inserts

Footpads: 4 mm thickness with 8 mm under the heels



		Technic	al specifi	ications			Technology -	Equipment	
	Board	Length (cm)	Width (cm)	Vol. (Itrs)	Weight (kg)	Construction	Fin	Finbox	Dagger system
	Techno Pro 80	239	80	130	7.9	ES	Race 48	Deep Tuttle	-
FREE RACE SLALOM	Techno Pro 74	235	74	115	7.5	ES	Race 46	Deep Tuttle	-
	Techno Pro 64	238	64	95	6.7	ES	Race 36	Short Tuttle	-
FREERIDE	Techno Pro 65	242	65	105	7.2	ES	Free 33	Power Box	-
BUMP+JUMP	Techno Pro 57	244	57	85	6.7	ES	Free 28	Power Box	-
WAVE	Techno Pro 54	238	54	75	6.5	ES	Wave 22.5	US Box	-

High performance in your quiver



Techno Pro 80 & 74 > Priority to planing

Designed to be very fast up to planing, they have great straight line speed, both downwind and upwind, in light winds for the 80 to moderate winds for the 74.

Techno Pro 64 > Speed and control

Shaped for maximum control and downwind speed in heavier, well-formed chop, a super-fast free slalom board with easy, total control.

Techno Pro 65 > Extreme allrounder

The highest performance and most versatile board in the range. Pure Bump'n'Jump thrills and spills! Superb acceleration, excellent straight line speed and easy control to help you push your limits to the max, whatever the conditions.

Techno Pro 57 > Bump and jump!

This Bump'n'Jump styled board allows you to ride any style you want in moderate to strong winds. Cuts fast through chop, jump, takes on serious moves and tricks, and sails in light wind wave conditions.

Techno Pro 54 > Pure waverider

The pure wave board in the range, excellent in surf, the Techno Pro 54 is also a great strong wind board for tricky conditions, ideal for lighter weight riders.

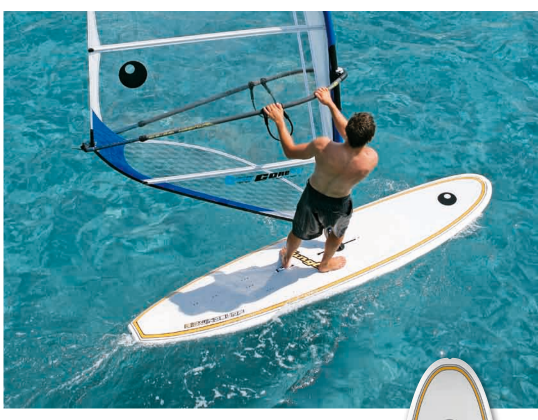
			Program		
Recommended rigs (m²)	One Design	Wave	Slalom	Freeride	Beginner
7.5 > 9.5					
6.5 > 8.5					
5.5 > 7.5					
5.0 > 7.0					
4.5 > 6.5					
3.0 > 5.3					

Jungle

One board for **GUARANTEED Water Time!!**







How many times have you gone to the beach and the wind, waves or both were not quite as you expected? Are you new to the water and want a fun board for a variety of conditions? Well, the BIC Jungle provides the answer with GUARANTEED water time for the whole family!

From no wind and no waves, through to medium winds and waves... you can get out on the water and have fun no matter what! And you don't have to just windsurf, with our BIC Jungle you can turn to surfing, stand-up paddling and kayaking!

Having evolved from the design base of the latest stand-up paddle boards, which need to both glide well and surf in the waves, BIC Sport has drawn on its wealth of experience in windsurfing, surfing and kayaks to produce the BIC Jungle. Shaped by the renowned windsurf custom shaper Sergio Munari, in co-operation with the legendary surf shaper Gerard Dabbadie, the BIC Jungle is the ultimate FUN board for all conditions!

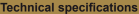
The BIC Jungle, for everyone, everywhere!!











Length: 10'10" / 330 cm Width: 28'1/4 / 72 cm Thickness: 13 cm Vol.: 175 L

Weight: 12.5 kg

Construction: AST - Advanced Sandwich Technology





Technical features and board performance:

Surf

- Volume and stability
- > Easy to catch and stand-up in small to moderate waves = typical summer conditions. Ever tried tandem surfing with your kids? It will hook them right away as they start to surf immediately!

> Good surfing performance and manoeuvrability on the wave

- Specific rocker line for surf: strong kick in the tail, lift at the nose
 - Rail bevels in the nose
 - Relatively narrow width
 - Thin and smooth pads
 - Rear leash plug position
- considering the size of the board.
 > Make it easy to turn and surf the wave.
- > Easy paddling
- > Comfort while paddling and a responsive feel.
- > Rear positioned leash plug lessens the drag of the board when being washed in the waves.
- Extra accessories required > Just a longboard leash!



Windsurf

- Volume and stability
- "Saber" style daggerboard
- · Long length / narrow width
 - Specific rocker line for windsurf: flat mid-section
 - · Rail bevels in the nose
 - Lightwind wavesailing
- > Ease of uphauling while learning to windsurf.> Directional stability and upwind sailing = you or
- > Directional stability and upwind sailing = you can get back to where you started. "Saber" style greatly improves the board's weight, and allows you to completely remove the daggerboard for better surfing.
- > Glide in light, sub-planing wind conditions. Great for cruising!
- > For glide and planing performance.
- > Easy gybes and manoeuvrability on the wave.
- > As a surf / windsurf hybrid, this board makes a great waveboard for lightwind conditions. If you need footstraps, use the front footstraps only as your back foot is used to turn the board.

Note = mast foot should be positioned towards the very back of the track.

- > For flatwater cruising, the board works great without any footstraps.

 However, if you need or wish to use footstraps, use both the front and the back strap positions. Note = particularly when using larger sails >6m², the mast foot should be positioned towards the front of the track.
- > BIC Nova / Core rig for learners, or your own wave rig for lightwind wavesailing in 5-15 knots.



Extra accessories required

Paddle

- Volume and stability
- Specific rocker line for stand-up / kayak:
- Rear leash plug position
 - Kayak Inserts
- Extra accessories required

- > Ease of balance while paddling either for stand-up surfing in the waves, or in Kayak mode.
- > Combining the surf and windsurf features, you have the best compromise in one board for fun stand-up wave surfing, and flatwater long distance cruising either in stand-up or kayak.
- > Rear positioned leash plug lessens the drag of the board when being washed in the waves.
- > Allow you to attach a BIC Kayak Seat and waterproof bag for long-distance cruising.
- > Paddles for either stand-up or kayak, kayak seat. Stand-up paddle includes adjustment from 170-210 cm so that you can use the same paddle for the whole family.













ONEDESIGN

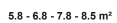
Powerful acceleration, light in the hands, and a huge wind range!

In order to support the growth and development of the Techno 293 OD and Hybrid classes, BIC Windsurf developed the One Design Rig package for use specifically by youth sailors on hybrid boards. This rig package has been designed to be raced in the widest wind range possible, representing the best possible compromise between light wind pumping performance and high wind planing performance.

The key features of these rigs include:

- A huge wind range: from 6 to 30 knots. By tuning the downhaul and outhaul, the sail can be rigged either very full with a tight leech, or very flat with an open leech.
- A draft placement at approx. 40% from the front of the sail (freeride sails = 30% / sub-planing sails = 50%), offering the best compromise between lightwind performance and high wind control.
- 6 batten / 2 cam configuration for the best compromise between weight and performance.
- A very stable profile for ease of use and control in the high winds.
- A tack strap tensioner for maximum tuning range and power in light winds.
- X-Ply reinforcements in critical areas, durable luff pocket material and webbing batten tensioners for ease of use and practicality in a club and racing environment.

Though you may not win every race in all wind conditions, the goal of the One Design sails is to make sure that you have the tools to win the regatta!







Delivered in a very practical sail bag that includes additional pockets for storing the mast and the mast base, and the possiblity to attach the boom so that it can be carried « all in one ».

Easy handli with a stea Ideal for either our Techno or and lightweight, a rig that rea Its modern design gives it a value sail area down low, it's got pand steady pull allowing your wit is a rig that is easy to coand wishbone and is except for making your first runs

Easy handling all rounder with a steady, smooth power

Ideal for either our Techno or Core boards, the Core is a pure freeride rig, both easy to use and lightweight, a rig that really performs in light to moderate winds.

Its modern design gives it a wide wind range despite the absence of cambers. With plenty of sail area down low, it's got plenty of power to get you up and planing easily, with a smooth and steady pull allowing you to get into the harness and footstraps comfortably.

With no cams it is easy to manoeuvre during gybes, tacks, and tricks. With its soft response it is a rig that is easy to control and simply fun to ride. The Core comes with a quality mast and wishbone and is excellent value for money. It's ideal for all our freeride boards and for making your first runs.

5.5 - 6.0 - 6.5 m²





Delivered in a very practical sail bag that includes additional pockets for storing the mast and the mast base, and the possiblity to attach the boom so that it can be carried « all in one ».



Learning has never been so easy!!

The Nova rig package is the ideal choice for "leisure" sailing on relatively flat water. It has been designed with pure simplicity and durability in mind, and is ideally suited with our Nova range of boards. It allows you to learn and progress into the sport of windsurfing without worrying about your equipment!

The sail has been designed on a fixed mast and boom length, so when you get to the beach all you have to do is thread the mast up the sail, pull the downhaul to the base of the mast, the outhaul to the clew of the boom, and then go sailing! The sail is made from tough Dacron, is well reinforced and super hard wearing, great for intensive use. The mast is made with a durable composite construction, while the boom has a minimum number of moveable parts making it easy to use, light weight, and durable.

This Nova package is aimed at beginner to intermediate windsurfers who want to easily progress in the sport. For clubs, it offers a tough, versatile rig package for intensive use by learning windsurfers and funboarders.

 $2.5 - 3.2 - 4.0 - 4.5 - 5.0 - 5.5 \text{ m}^2$





Delivered in a very practical sail bag that includes additional pockets for storing the mast and the mast base, and the possiblity to attach the boom so that it can be carried « all in one ».





Beginner level windsurf boards have made considerable progress as regards their stability, and that for some time now, but are nevertheless frequently a bit fragile for the kind of intensive use they get. Responding to the needs of windsurf clubs, BIC Windsurf is launching a brand new range called the «Beach». It's the result of an innovative mix of technologies already to be found on BIC surf boards and kayaks. The outer skin of polyethylene is the same as that used on BIC Sport kayaks with their proven strength. The internal construction borrows from the BIC ACS surf board with its massive knock-resistance. The shapes have been developed with maximum stability for beginners in mind but are still very manoeuvrable to help learn some progression moves.

Beach boards will therefore be very useful for windsurf schools looking for good, solid, modern and easy to learn on boards. Both models come with a retractable dagger board system that is very simple to tune.



Fittings

Footstrap inserts : 2 + 1 centre rear

on 3 position inserts







Nova

		Technic	al specifi	cations			Technology -	Equipment	
	Board	Length (cm)	Width (cm)	Vol. (Itrs)	Weight (kg)	Construction	Fin	Finbox	Dagger system
XI	Beach 225 D	300	90	225	16.9	Twinsheet PE	WA 40	Deep Tuttle	60 cm
N	Beach 175 D	285	78	175	14.9	Twinsheet PE	WA 40	Deep Tuttle	60 cm





Easy riding boards, super strong and a superb price



Beach 225 D > Learning and progression

The most easily accessible of the Beach series. It will suit heavier weight beginners looking for a highly stable board for learning in good, strong conditions.

Beach 175 D > Great compromise of thrills and stability

The Beach 175 is a great compromise board for medium weight beginners. Quite long, it gives excellent glide in lighter winds but is still very manoeuvrable.

			Program		
Recommended rigs (m²)	One Design	Wave	Slalom	Freeride	Beginner
Nova 2.5 > 5.5 - Core 5.5 > 6.5					
Nova 2.5 > 5.5 - Core 5.5 > 6.5					





On a Nova, windsurfing is like child's play! These boards have been developed specifically for learning to windsurf and progressing. With their comfortable volumes and wide deck area, these are great boards for making your first runs and starting to have fun from day 1. The deck is covered in EVA foam for extra grip and comfort.

Nova boards have a retractable dagger board (with the exception of the Nova 165), plus multiple footstrap positions, making them suitable for all levels of rider to enjoy strong wind conditions and start getting into funboard and jibing. Their relatively short length means they're highly manoeuvrable, but still have great speed when the wind fills in and they start planing, giving you the excitement of full-on funboarding!



Fittings

Footstraps: Ergoform x 4 positions: 2 + 1 centre rear on 3 position inserts Footpads: integral 5 mm EVA Recommended rigs





Technical specifications Technology - Equipment Board Length Width Vol. Weight Construction **Finbox** Dagger Fin system (cm) (cm) (Itrs) (kg) **NOVA 210 D** 265 95 210 15.0 ASA / EVA **WA 40 Power Box** 60 cm **NOVA 170 D** 170 ASA / EVA WA 40 239 90 13.0 **Power Box** 60 cm **NOVA 165** 82 11.0 TS / EVA **WA 40** Deep Tuttle 255 165 Cut off fin



For starting to windsurf and progressing







Nova 210 D > First windsurfing steps

The 210 D is destined for heavier riders and for schools who want stable, big volume boards. Fitted with a retractable dagger board. This board is also great for progressing, thanks to its relatively short length and footstrap position options. There's not a better board for learning to windsurf!

Nova 170 D > Learn to windsurf with a taste of funboard action

Stable and easy to ride, fitted with a dagger board, the Nova 170 D was designed for learning and progressing. Its short shape makes it simple to carve and jibe, even in light winds. When it gets properly up to planing, its compact design makes it an exciting funboard ride.

Nova 165 > Express progress

The Nova 165 is THE board you can learn on but also progress the furthest. Similar exceptional speed up to planing as the Techno 160, light as a feather and great for jibing. A single centre fin helps you progress from the daggerboard stage. A great board for all the family, one that all skill levels can enjoy.

			Program		
Recommended rigs (m²)	One Design	Wave	Slalom	Freeride	Beginner
Nova 2.5 > 5.5 - Core 5.5 > 6.5					
Nova 2.5 > 5.5 - Core 5.5 > 6.5					
Nova 2.5 > 5.5 - Core 5.5 > 6.5					







- An excellent price to performance ratio.
- Constant curve offers ideal performance in BIC Windsurf sails, but also good performance in other brand sails also.
- Construction: Filament winding.
- Carbon %: One Design : 430 / 460 / 490 cm = 60% Carbon
 - Core: 430 = 30% Carbon - Nova: 350 / 400 / 430 = Epoxy



BOOMS

- Aluminium booms with an excellent price to performance ratio.
- One Design and Core = 50cm adjustment for maximum versatility.
- Nova 160 / 170 / 190 = Fixed length for maximum simplicity.
- Nova 160 / 170 = 28mm grip diameter for maximum comfort.
- One Design, Core and Nova 190 = 30mm grip diameter for maximum stiffness.



MAST EXTENSIONS & BASES

- Durable mast bases designed for regular use.
- Large button + large stainless steel pulleys for ease-of-use.
- Extensions allow you to set your sail at 2cm intervals.
- Different combinations allow for 0cm, 32 or 46cm of extension.

WAIST HARNESS

- For additional back support and/or freedom of movement.
- Windsurfing style: waves, freestyle or freeride.
- Internal waist belt keeps the harness in the ideal sailing position.
- Handle + leash attachment ring for possibility to use when kitesurfing.
- · Woven fabric construction for maximum comfort and durability.



SEAT HARNESS

- · For maximum power and comfort.
- · Windsurfing style: Freeride and race.
- Quick Release spreader bar for maximum ease-of-use.
- Handle + leash attachment ring for possibility to use when kitesurfing.
- · Woven fabric construction for maximum comfort and durability.



BOARD BAGS TECHNO 293 ONE DESIGN

- Designed specifically for the board with 5mm EPE foam for protection.
- Length 3m / Width 80cm / Fin opening / Hand & shoulder carry handles.



BOARD BAGS HYBRID ONE DESIGN

- Designed specifically for the board with 5mm EPE foam for protection.
- Length 3.1m / Width 85cm / Fin opening / Hand & shoulder carry handles.



HARNESS LINES

- Vario adjustment from 24-30cm.
- Quick attachment system makes it possible to mount the harness lines without breaking down the boom.



UPHAUL

- Allows you to pull the sail out of the water when learning or in light winds.
- Elastic keeps the uphaul out of the way when sailing.



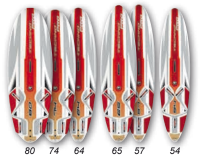
BOARDS













Range	Shape	Shape Techr		nnical specifications		
Boards	New	Length cm	Width cm	Vol. Itrs	Weight kg	

Hybrid 308 82 240 15.5 293 One Design 293 79 205 12.5

Core 293 D		293	79	205	11.5
Core 160 D	NEW	255	82	160	11.0
Core 148		264	75	148	10.2
Core 133		250	70	133	9.5

TECHN	VO	/			
Techno 160		255	82	160	9.7
Techno 148		264	75	148	9.2
Techno 133		250	70	133	8.5

239 130 7.9 **TECHNO Pro 80** 80 FREE RACE TECHNO Pro 74 235 74 115 7.5 **TECHNO Pro 64** 238 95 6.7 64 242 65 105 7.2 **TECHNO Pro 65** FREERIDE BUMP+JUMP TECHNO Pro 57 244 57 85 6.7 **TECHNO Pro 54** 238 75 54 6.5

BIC Jungle330 72 175 12.5



Technology - Equipment

Program

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	Technology	Fin	Finbox	Dagger system	Max sail range m²	One Design	Wave	Slalom	Freeride	Beginner
	ASA	Race 60-65	Deep Tuttle	70 cm	7.5 – 11.0					
	CTS	FF 46	Trim Box	60 cm	2.5 – 9.0					
	TS	40	Deep Tuttle	60 cm	2.5 – 9.0					
	TS	48	Deep Tuttle	60 cm	2.5 – 9.0					
	TS	48	Deep Tuttle	-	6.0 – 9.5					
	TS	40	Deep Tuttle	-	5.5 – 9.0					
		ı	1	ı	1					
	CTS	SF 50	Deep Tuttle	_	6.5 – 10.5					
	CTS	SF 48	Deep Tuttle	-	6.0 - 9.5					
	CTS	SF 44	Deep Tuttle	-	5.5 – 9.0					
	ES	Race 48	Deep Tuttle	-	7.5 – 9.5					
	ES	Race 46	Deep Tuttle	-	6.5 – 8.5					
	ES	Race 36	Short Tuttle	-	5.5 – 7.5					
	ES	Free 33	Power	-	5.0 – 7.0					
	ES	Free 28	Power	-	4.5 – 6.5					
	ES	Wave 22.5	US Box	-	3.0 - 5.3					
	AST	G10 26.5cm	US Box	Saber						
		3.0 20.00111	100 20%	3330.						

RIG PACKAGE



Size	Material	Luff	Boom	Ext	Battens	Cams	Vario
							Тор



5.8 m²	Monofilm	432	190	2	6	2	Yes
6.8 m²	Monofilm	462	210	2	6	2	No
7.8 m²	Monofilm	492	223	32	6	2	No
8.5 m²	Monofilm	515	235	25	6	2	No



EDRE

5.5 m ²	Monofilm	424	175	0	4	0	Yes
NEW 6.0 m ²	Monofilm	446	181	16	5	0	Yes
(NEW) 6.5 m ²	Monofilm	460	200	30	5	0	No





Dacron	245	125	0	1	0	Yes
Dacron	306	160	0	3	0	Yes
Dacron	337	160	0	3	0	Yes
Dacron	375	170	0	4	0	Yes
Dacron	398	170	0	4	0	Yes
Dacron	422	190	0	4	0	Yes
	Dacron Dacron Dacron Dacron	Dacron 306 Dacron 337 Dacron 375 Dacron 398	Dacron 306 160 Dacron 337 160 Dacron 375 170 Dacron 398 170	Dacron 306 160 0 Dacron 337 160 0 Dacron 375 170 0 Dacron 398 170 0	Dacron 306 160 0 3 Dacron 337 160 0 3 Dacron 375 170 0 4 Dacron 398 170 0 4	Dacron 306 160 0 3 0 Dacron 337 160 0 3 0 Dacron 375 170 0 4 0 Dacron 398 170 0 4 0



Ideal Mast Ideal Boom Program

One Freeride Beginner Design

One Design C60	430	60% carbon	One Design 185-235	
One Design C60	460	60% carbon	One Design 205-255	
One Design C60	460	60% carbon	One Design 205-255	
One Design C60	490	60% carbon	One Design 205-255	

Core C30	430	30% carbon	Core 165-215	
Core C30	430	30% carbon	Core 165-215	
Core C30	430	30% carbon	Core 165-215	

Nova	Kid	Ероху	Nova Kid	
Nova	Kid	Ероху	Nova Kid	
Nova	350	Ероху	Nova 160	
Nova	400	Epoxy	Nova 170	
Nova	400	Ероху	Nova 170	
Nova	430	Ероху	Nova 190	

BEACH LINE



Range	Shape	Tec	hnical	specific	ations
Boards	New	Length cm	Width cm	Vol. Itrs	Weight kg



Beach 225 D	NEW	290	90	225	16.9
Beach 175 D	NEW	285	78	175	14.9





Nova 210 D	265	95	210	15.0
Nova 170 D	239	90	170	13.0
Nova 165	255	82	165	11.0





Size	е	Material	Luff	Boom	Ext	Battens	Cams	Vario
2.5	m²	Dacron	245	125	0	1	0	Yes
3.2	m²	Dacron	306	160	0	3	0	Yes
4.0	m²	Dacron	337	160	0	3	0	Yes
4.5	m²	Dacron	375	170	0	4	0	Yes
5.0	m²	Dacron	398	170	0	4	0	Yes
5.5	m²	Dacron	422	190	0	4	0	Yes



Technology - Equipment

Program

Technology Fin	Finbox	Dagger system	Max sail range m²	One Design	Wave	Slalom	Freeride	Beginner
Twinsheet PE WA 40	Deep Tuttle	60 cm	2.5 – 6.5					
Twinsheet PE WA 40	Deep Tuttle	60 cm	2.5 – 6.5					

ASA/EVA	WA 40	Power Box	60 cm	2.0 - 9.0			
ASA/EVA	WA 40	Power Box	60 cm	2.0 - 9.0			
TS/EVA	WA 40+Cut off	Deep Tuttle	-	3.5 – 9.0			

Ideal Mast			Ideal Boom	One Design	Program Freeride	
Nova	Kid	Ероху	Nova Kid			
Nova	Kid	Ероху	Nova Kid			
Nova	350	Ероху	Nova 160			
Nova	400	Ероху	Nova 170			
Nova	400	Ероху	Nova 170			
Nova	430	Ероху	Nova 190			



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