



Features and Benefits



GEMTONE TRAJECTORIES

Select models sizzle with fiber trajectories in fresh vibrant colors.



R1. HEADCAP

Minimum weight and profile with an integrated thrust washer for clean head rotation.



CARBON BATTENS

Genuine carbon fiber batten stock lock in draft placement.



MICROLIGHT TENSIONERS

Minimum weight batten tensioners molded in resilient polycarbonate.



ARC CAMS

Designed in an array of sizes to fit every mast diameter and load requirement. Extra arc on the sidewall for improved aerodynamics.



MULTI KEY

Strong and effective batten key doubles as bottle opener.



NYLATRON PULLEY

Low friction, minimum weight tack pulley utilizing Nylatron rollers. Now in two sizes, wave & race.



WORLD WAVE FENIX

For 2019, Avanti re-masters the Fenix in a sharp green and white combo. The HD Membrane Matrix features and all new base film and a lamination built to exacting tolerances. This product has set the industry standard, and this latest iteration builds on its rich legacy of World Wave performance.

The Fenix offers the best on/off characteristics of any sail for pure wave sailing. Sail profiles fill-in when you need drive and deflate to neutral during man oeuvres, making this range an absolute client favorite. The Fenix is all about the wave, and nothing but the wave. From the stormy onshore beaches of northern Europe, to glorious side-off conditions in the tropics, nothing quite covers the range of conditions with as much fluidity. We find this to be the best choice for modern waveboards, where extra drive is often desired from one's sail choice.

HD MEMBRANE MATRIX

Slightly thicker film gauges and robust fiber mapping provide maximum strength and durability.

BATTEN COUNT

Primary sail sizes set on a four batten layout providing just the right balance of skeletal structure. Large sizes benefit from a fifth batten for added stability.

DACRON LUFF PANEL

Wavesail performance is closely linked to overall rig elasticity. A Dacron luff panel provides an easy breathing feel. Rig the sail with a tighter leech, and still benefit from a reactive leech whether landing a back loop, or making an aggressive cutback.

HEAD LOADING

Improved string mapping keeps the sail head under constant load ensuring the twist and drive of the sail is always under control and in place.

SIZE	LUFF	BOOM	BASE	BATTENS	CAMS	MAST CHOICE	WEIGHT [kg]
3.2	TBA	TBA	TBA	4	0	Avanti Spine 340	TBA
3.6	350	143	12	4	0	Avanti Spine 340	2.4
4.0	365	150	0	4	0	Avanti Spine 370	2.5
4.4	380	157	12	4	0	Avanti Spine 370	2.6
4.8	393	165	25	4	0	Avanti Spine 370	2.8
5.2	410	173	12	5	0	Avanti Spine 400	3.1
5.6	422	178	24	5	0	Avanti Spine 400	3.3



CLASSIC WAVE IPER

For strong, committed, bottom turns in side-off conditions, and unrivaled stability in gusty conditions, nothing compares to the 2019 Viper. Combine this classic plan-form with an ultra-modern Twaron membrane, and you create an unrivaled synergy of cutting edge construction and classic feel. This sail remains nicely centered, without shape migration, even in the upper range. While the Viper is absolutely dedicated wavesail, it works marvelously as a cross-over on bump & jump days. If you like a lightweight, agile, ripping wavesail, grab a Viper and experience the very best.

The Viper shares many of the design characteristics of my earlier work in wavesails. What sets it apart is the unique feel of the membrane, and the associated durability and performance that is inherent to the high-concentration of strategically placed Aramid fiber. Like all Avanti products, each individual sail size is CNC strung, and laminated according to it's own unique fiber map. While the unmatched investment in time and precision is daunting, the end result is really something special. --Dan Kaseler

HOTSPOT TRAJECTORIES

Extra fiber density on centenary between clew and focal point of luff curve keep shape from migrating upward.

HD MEMBRANE MATRIX

Slightly thicker film gauges and robust fiber mapping provide maximum strength and durability.

HELIX LEECH PLYS

Sine wave leech reinforcements minimize cyclical flexing along any given line and extend toughness against flutter degradation.

SIZE	LUFF	BOOM	BASE	BATTENS	CAMS	MAST CHOICE	WEIGHT [kg]
3.5	350	142	12	4	0	Avanti Spine 340	2.3
4.0	374	151	6	5	0	Avanti Spine 370	2.5
4.2	381	154	12	5	0	Avanti Spine 370	2.6
4.5	389	158	21	5	0	Avanti Spine 370	2.7
4.7	399	161	20	5	0	Avanti Spine 370	2.9
5.0	410	166	12	5	0	Avanti Spine 400	3.0
5.5	425	177	27	5	0	Avanti Spine 400	3.1
6.0	446	187	18	5	0	Avanti Spine 430	3.2



FREESTYLE

UNAPOLOGETICALLY FREESTYLE.

The all-new Echo debuts as a no-compromise sail for those who demand the best dedicated trickster on the market. This sail is designed for those who push the limits of freestyle and forge a new standard for our sport. The latest edition features an even more compact outline, flatter foot batten profiles, a tight leech, and ample luff curve down low.

Unlock massive flat-water tricks by tapping into the custom membrane's limitless pop. The ultra-light HD Membrane Matrix locks profiles, yet delivers and easy breathing feel. Compared to previous iterations, the Dacron luff panel has been narrowed up, while luff curves have been updated to give maximum drive and acceleration. A straight-cut foot outline, and improved trajectory mapping, keep the head and leech properly supported. The new sails have the perfect amount of profile to get you rolling, and an amazing ability to snap flat when unloaded. Put this altogether with a brand-new lamination standard, and you have something truly remarkable.

No Sock Center Seam

Modeling a good tapered, one-piece sock isn't easy, but it's worth it. Eliminating the center seam to reduces turbulence, equalizes leading edge elasticity, and adds durability.

DACRON LUFF PANEL

To get unrivaled pop out of the rig, the Echo utilizes a narrow Dacron luff panel in concert with a membrane leech plate. The Dacron allows our freestyle sail to sit flat, and eases transitions during aggressive moves.

HIGH-CUT FOOT

The trailing end of the foot batten sits along a Illustrator line from boom end to tack. This means free and easy duck moves and comfortable handling during a freestyle maneuver.

SIZE	LUFF	BOOM	BASE	BATTENS	CAMS	MAST CHOICE	WEIGHT [kg]
4.0	375	148	7	4	Ο	Avanti Spine 370	2.4
4.4	391	155	23	4	0	Avanti Spine 370	2.5
4.8	408	160	10	4	0	Avanti Spine 400	2.6
5.2	418	167	20	4	0	Avanti Spine 400	2.8
5.6	440	172	12	5	0	Avanti Spine 430	3.0
6.2	457	183	29	5	0	Avanti Spine 430	3.2



MAN HAS DREAMED OF FLIGHT FOR EONS.

From the effortless soaring of a hawk, to the acrobatic flight of a barn swallow, our imaginations have been held captive by nature's magic. From primitive gliders, to our most advanced tactical aircraft, we have relentlessly pursued, and been bewitched by the freedom of flight.

Avanti is proud to offer a product painstakingly developed to bring you ever closer to the limitless realm of our feathered friends. We know riding a foil is special. Some compare the feeling to floating in bottomless powder. Others marvel at the efficiency of slicing smoothly above a turbulent sea. After 24 months of development, and backed by a deep history in foil-bourne craft, Avanti is proud to introduce ICARUS.

OBJECTIVES

- Develop a high-performance recreational foil sail targeting the real-world rider.
- Completely redefine low-wind windsurfing by maximizing rig efficiency.
- Fine tune foil shapes and twist flows specific for apparent-wind sailing.
- Prioritize ease of rotation and handling, for smooth easy transitions.

My personal background in foiling gave me an edge in approaching ICARUS. There is a lot of history from which I have pulled ideas. In boardsports, my first blush with bulky aluminum foils dates back decades. More recently I became obsessed with the moth dinghy and kite foil setups. We are really excited to take all those hard earned lessons of apparent-wind sailing from our whole team and pour them into a windsurf sail which is truly special.

-Dan Kaseler



MEMBRANE TECHNOLOGY

We started with our own exclusive, ultra-light membrane construction. Proven, copied and ranked, our membrane is engineered to distribute loads evenly and appropriately throughout the sail skin in a way that traditional paneled sails cannot replicate. We call this Smart Load Technology; fiber and strength where you need it, weight savings where you don't.



REDUCED BATTEN COUNT

Less battens means less weight. Skeletal structure is derived from the membrane itself and the careful placement of loads within the sail skin.

NO SOCK CENTER SEAM

Our single piece leading edge sock panel with no centre sock seam reduces turbulence and adds durability.

SOFT BATTENS

Softer batten profiles let sail foil round out with some return in the leech plate. This provides more lift per square meter, allowing riders to rig small and achieve better sail shapes in lulls.

LESS TWIST

A straighter leech increases drive and power dramatically. Altogether the sail shaping works in harmony with itself, allowing takeoff at super-low wind speeds.

CAMBER INDUCED

Utilizing cambers throughout results in a super even leading edge foil top to bottom. Rotation is effortless with our Avanti ARC Cams carefully balanced with extra light pressure.

EXTRA-WIDE BOOM OPENING

It is easy to over-run one's wind on a foilboard, especially when driving downwind and into a jibe. Being able to comfortably grab the mast above boom mid-maneuver is a huge benefit. With a comfortable hand on the mast, one can actively push the clew around and avoid an unwanted splash-down.

SIZE	LUFF	BOOM	BASE	BATTENS	CAMS	MAST CHOICE	WEIGHT [kg]
5.5	TBA	TBA	TBA	5	3	TBA	TBA
6.5	TBA	TBA	TBA	5	3	TBA	TBA
7.5	TBA	TBA	TBA	5	3	TBA	TBA



FREERIDE POWERIDE

Introducing the new 2019 Poweride V2. Compact, comfortable, and super fast, the latest no-cam offering further optimizes our RAF speedster in a completely new layout. Borrowing from our Streamline Sail Design philosophy, the V2 sets up with a traditional cross-batten position, and upper battens that are raked aggressively to stay in-line with airflow. We also debut new Scalloped Luff Trajectories in our membrane whose clever positioning build shape forward and reduce distortion. This new Poweride is clean, fast, and unequaled in handling.

OBJECTIVES

- New sail sizes to match market feedback and typical guiver choices.
- Design sails to excel on a wide array of board types from easy freeride to slalom.
- Increase body stability by utilizing a cross-batten position in close proximity to the clew.
- Add grunt and power to the bigger sizes through luff curve improvements.

As an avid user of no cam sails at my home spot in Garda, I have been especially involved in the development of this sail range. To me, the very reason for using no cam sails is the overall sailing comfort. Of course I'm hooked as well at going fast! The sails must feel light in the hand, sit balanced over the board and allow for the user to sail for hours without effort. We tuned up the feel of each size, and got a lot of stability into the rig with our updates, including the new Scalloped Luff Trajectories. Bringing the cross batten closer to the clew eyelets also gave us a better structure, particularly in light or negative outhaul modes. More smiles, less teeth grinding.

--Dennis Boisen

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AVANTI

No Sock Center Seam

Like our cambered sails and Echo, the Poweride now features our single piece sock panel with no center sock seam to reduce turbulence and add durability.

SCALLOPED LUFF TRAJECTORIES

Scalloped luff trajectories push profile into batten fronts, locking shape low and forward. To compliment the new design, a complete new string pattern was mapped to maintain stability and overall response from the rig.

FLOW ALIGNED BATTENS

The new Streamlined Design features a fanned batten layout. This new batten layout reduces drag and increases acceleration, while maintaining the stability of a more traditional cross batten position.

TWIST DYNAMICS

Each sails size has an upgrade the overall twist profile. The scooped twist flow works in harmony with the skeleton to give the sails and easy breathing feel over a tremendous wind range.

FOOT BATTEN PARTICULARS

To improve rotation of the sail, foot cup has been slightly reduced to allow easier sail body rotation. Rather than kicked up, the foot batten angle remains standard. Keeping this orientation, slightly more perpendicular to the foot edge, adds stability and reduces foot perimeter bounce in chop.

HEAD LOADING

Improved string mapping keeps the sail head under constant load ensuring the twist and drive of the sail is always under control and in place.

SIZE	LUFF	BOOM	BASE	BATTENS	CAMS	MAST CHOICE	WEIGHT [kg]
5.0	410	154/157	12	6	0	Avanti 400 RDM	TBA
5.6	426	171/174	28	6	0	Avanti 400 RDM	TBA
6.3	442	184/187	14	6	0	Avanti 430	TBA
7.0	458	200/204	31	6	0	Avanti 430	TBA
7.7	477	215/219	19	7	0	Avanti 460	TBA
8.4	495	226/230	7	7	0	Avanti 490	TBA



FREERACE TEMPEST

A MAELSTROM IN THE MAKING

The new Tempest delivers the stability and speed of a Worldcup race sail in a package that features three cambers, and a freerace temperament. It's cross-over potential is huge. The Tempest is the best cam sail for 90% of the performance market. Take it cross-wind slalom sailing one day, and the next plug it into your foil board to rip around your local venue. The new twist flow gives a steady, centered pull that will accelerate hard and unlock blistering speeds. We keep it simple and feather-light with a mid-sized luff sleeve and sensible rotation. Add to that an aerodynamic efficiency that will find you using a smaller sail than your neighbor, and you have redefined a category.

LET'S BREAK IT DOWN.

Take one custom Twaron membrane, a skeleton that includes carbon battens, Avanti Arc Cams, and world-class detailing, and you simply have a product that stands apart.

The original Tempest was shockingly good. That sail taught us that true Worldcup-level stability could be squeezed into a seven-batten sail. It drove our thinking and heavily influenced R&D since its debut. Our highly regarded Machine M-6 series was a direct descendant for good reason. In approaching the re-design, we started with an incredible foundation of success and added details, like aerodynamic batten angles, and even easier rotation. There is no question that this one is a winner.

--Dennis Boisen

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SIZE	LUFF	BOOM	BASE	BATTENS	CAMS	MAST CHOICE	WEIGHT [kg]
5.6	421	176/178	23	7	3	Avanti 400 RDM	TBA
6.3	442	190/192	14	7	3	Avanti 430	TBA
7.0	458	204/206	30	7	3	Avanti 430	TBA
7.6	476	218/220	18	7	3	Avanti 460	TBA
8.4	493	228/230	5	7	3	Avanti 490	TBA
9.2	516	243/246	18	7	3	Avanti 490	TBA



SEVEN BATTENS

With a deduction in battens, this new skeleton is lighter, easier to rotate, and more agile.

NO SOCK CENTER SEAM

Our single piece leading edge sock panel with no center sock seam reduces turbulence and adds durability.

FLOW ALIGNED BATTENS

The new Streamlined Design features a fanned batten layout. This new batten layout reduces drag and increases acceleration, while maintaining the stability of a more traditional cross batten position.

TWIST DYNAMICS

Each sails size has an upgrade the overall twist profile. The scooped twist flow works in harmony with the skeleton to give the sails and easy breathing feel over a tremendous wind range.

FOOT BATTEN PARTICULARS

To improve rotation of the sail, foot cup has been slightly reduced to allow easier sail body rotation. Rather than kicked up, the foot and cross batten angles remain standard. Keeping this orientation, slightly more perpendicular to the foot edge, adds stability and reduces foot perimeter bounce in chop.

HEAD LOADING

Improved string mapping keeps the sail head under constant load ensuring the twist and drive of the sail is always under control and in place.



CONSISTENT IN EXCELLENCE.

For 8 years Avanti has led the way in windsurf membrane sail development. Our flagship racing sail, the Machine, has claimed victories and World Cup podiums against the very best. Since joining our team, Julien Quentel has piloted the Machine to a top ranking in each of his prolific seasons, at no time falling outside the top six. When presenting the new 2019 Machine M7, Avanti is not only showcasing a new product, but building on a legacy of unmatched performance.

OBJECTIVES

- Improve structure and stability, particularly around the boom.
- Dial in string mapping to improve burst and acceleration, especially coming out of jibes.
- Continue to improve performance on straight-rockered boards.
- Free up sail rotation to allow rider to focus on tactics at the corners of the racetrack.
- Tune up reflex and low leech reactivity through inset-clew position and shaping.

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BATTEN LAYOUT

Building on the success of the M-6+, we once again set the M-7 up on a 7-batten structure, adding only one mini batten to stabilize the low leech. We tweaked and improved our Flow Aligned Batten layout for 2019, moderating the cross-batten to exit at the clew for superior stability when sailing deep in negative outhaul modes. From the cross batten up, battens angles are flowed quickly and aggressively to stay airflow aligned.

SIZE	LUFF	BOOM	BASE	BATTENS	CAMS	MAST CHOICE	WEIGHT [kg]
5.6	424	181/183	26	7	4	Rival 400 RDM	TBA
6.3	447	192/194	19	7	4	Rival 430	TBA
7.0	464	205/207	36	7	4	Rival 430	TBA
7.7	483	221/224	25	7	4	Rival 460	TBA
8.4	501	228/232	13	7	4	Rival 490	TBA
9.2	526	243/247	8	7	4	Rival 520	TBA





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HEAD LOADING

Improved string mapping keeps the sail head under constant load ensuring the twist and drive of the sail is always under control and in place.

It is difficult to overstate the advantages of membrane-based sailmaking. Our ability to add structure right where it is needed, and shave pounds elsewhere is huge. As we prototype in various constructions, including monofilm and modified fiber arrangements, I continue to be amazed by the power that membrane mapping brings to the art.

--Dan Kaseler





Wishbones

To complement the Avanti Sail range, a full carbon boom range is now being introduced for the 2019 season. The new booms are optimized to work in harmony with our industry leading mast and sail ranges. Pair our new boom with the Machine M-7, or Poweride V2 to unlock blistering speed, comfortable handling, and heightened control.





WAVE & FREESTYLE

- Booms are formed to provide a even stance over the board and improved rig handling for new school wave and freestyle man oeuvres
- Reduced tubular diameters of just 25mm, ensures a comfortable grip.
- Dual pin locks provide rock solid adjustability.
- Tried and true boom head design gives stiff, dependable mast interface.
- Embossed grip* with die cut graphics ensure durability and feel.

SLALOM

- Three slalom boom sizes give the sailor power and control over the rig while maintaining the best stance over the board.
- Wide profiled booms allow fuller sails for increased stability and overall performance off the wind.
- Small tube diameters of just 29mm, ensure a comfortable grip.
- Dual pin locks provide rock solid adjustability.
- Tried and true boom head design gives stiff, dependable mast interface.
- Embossed grip* with die cut graphics ensure durability and feel.



140-200Grip Diameter: 28mm

Weight: 2.3Kg Const: Full Carbon



150-210

Grip Diameter: 28mm Weight: 2.4Kg Const: Full Carbon



166-212

Grip Diameter: 31mm Weight: 2.7Kg Const: Full Carbon



186-232

Grip Diameter: 32mm Weight: 3.1Kg Const: Full Carbon



210-260

Grip Diameter: 32mm Weight: 3.4Kg Const: Full Carbon







LENGTH	TYPE	MATERIAL	IMCS	WEIGHT [KG]
400	RDM	100% Hi-mod Carbon	18	1.45
430	RDM	100% Hi-mod Carbon	20	1.60
430	SDM	100% Hi-mod Carbon	22	1.60
460	SDM	100% Hi-mod Carbon	25	1.80
490	SDM	100% Hi-mod Carbon	29	1.95
520	SDM	100% Hi-mod Carbon	33	2.25

FEATURES

- Utilizing T-700 ultra-strong higher performance fiber.
- Top quality roll wrapped pre-preg carbon mast.
- Durable toughened epoxy resin system.
- Fine-tuned fiber ratios.
- Excellent response and reflex.
- Ideal race and performance freeride mast.



LENGTH	TYPE	MATERIAL	IMCS	WEIGHT [KG]
340	RDM	100% Pre-preg Carbon	14	1.25
370	RDM	100% Pre-preg Carbon	17	1.30
400	RDM	100% Pre-preg Carbon	19	1.45
430	RDM	100% Pre-preg Carbon	21	1.60

FEATURES

- Top quality roll wrapped pre-preg carbon mast.
- Unique toughened epoxy resin system gives tremendous durability.
- Fine-tuned fiber ratios.
- An incredibly crisp and lively reflex response.
- Ideal wave and freestyle performance.



LENGTH	TYPE	MATERIAL	IMCS	WEIGHT [KG]
400	SDM	75% Pre-preg Carbon	19	1.55
430	SDM	75% Pre-preg Carbon	21	1.75
460	SDM	75% Pre-preg Carbon	25	1.95
490	SDM	75% Pre-preg Carbon	29	2.15

FEATURES

- High-grade roll wrapped pre-preg carbon mast.
- Good epoxy resin system.
- Fine-tuned fiber ratios.
- Solid durability.



LENGTH	TYPE	MATERIAL	IMCS	WEIGHT [KG]
340	RDM	75% Pre-preg Carbon	14	1.30
370	RDM	75% Pre-preg Carbon	17	1.45
400	RDM	75% Pre-preg Carbon	19	1.75
430	RDM	75% Pre-preg Carbon	21	1.85

FEATURE

- High-grade roll wrapped pre-preg carbon mast.
- Good epoxy resin system.
- Fine-tuned fiber ratios.
- Solid durability.





AUSTRALIA Distributor

SHQ BOARDSPORTS

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SPORT SCHNEIDER

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DENMARK Distributor

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Ph: +45 31 612 912 avantisails.dk@outlook.dk www.facebook.com/avanti-sails-denmark

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Distributor

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Distributor

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Distributor

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Distributor

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Ph: +30 6944189585 novenovegreece@hotmail.com www.facebook.com/Avanti

ITALY

Distributor

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Via Mazzini 46 70020 Bitritto (BAR) Ph: +39 329 937 6248 avantisailsitalia@gmail.com

Surf Shop

IMPACT SURF SHOP

Lung. 9 Maggio 40A 42 A/B 70123 Bari Ph: 0805343801 info@impactsurf.com

www.impactsurf.com

HONG KONG

Distributor

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20A Pine Manor, 61-63 Waterloo Rd.

Ho Man Tin, Kowloon Ph: +852 6622 7758 info@h2o-world.com www.h2o-world.com

HUNGARY

Distributor

SPIRULINA BT

Hegyalja u. 1., 2112 Veresegyház Ph: +36 30 3365309 kisvertes@t-online.hu www.bicsurf.hu

NETHERLANDS

Distributor

KATER FUNSPORT B.V.

Belterlaan 30,

1777HM Hippolytushoef Ph: +31 227 592840 info@kater.nl

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KATER FUNSPORT B.V. Hippolytushoef

Belterlaan 30,

1777HM Hippolytushoef Ph: +31 227 592840

Surf Shop

Kater Funsport B.V. Alkmaar

Herculesstraat 57, 1812PD Alkmaar Ph: +31 72 5401428 info@kater.nl www.kater.nl

New Zealand

Distributor

NZ SAILING LTD

34C Petersway, Silverdale Auckland, 0932 Ph: +64 9 426 6582 info@nzsailing.net www.nzsailing.net

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Distributor

4 BOARDS AS

Stjerneveien 9 1540 Vestby Ph: 0047 98993646 tag@4boards.no

PORTUGAL

Distributor

WINDSURF SHOP

www.4boards.no

Rua Luis Alves Antão no.19, 8500-703

Portimão

Ph.: +351 96 63 376 64 windsurfshop@sapo.pt

SWEDEN

Distributor

VENTONORD

Vinstorpsvägen 29, 23437 Lomma Ph: +46767743304 info@ventonord.com

www.ventonord.com

SWITZERLAND

Dealer

WINDTECH SURFING

CH-1800 Vevey
Ph: +41 922 28 94
info@windtech.ch
www.windtech.ch

UNITED STATES OF AMERICA

Distributor

Wind & Surf LLC

8705 NE 8th Ave Miami, FL 33138 Ph: 7864881961 tillotrade@hotmail.com

