

life's too fast to be slow



06





Photo Credits: Thorsten Indra Ronny Klaufehn Axel Redse Martin Buschmann Darrell Wong Julia Deutsch Jean-Pierre Baralo Tenja Zwetkoff

Special Credits:

Pro Center Rene Egli Hawaiian Tourism Europe





HAWAI!



The creative powerplay between our Shape Team headed by Patrik Diethelm and Daniel Aeberli, our product and marketing team, and all the team riders have been turning our visions into reality by creating the most innovative and fastest board range ever. The modern shapes and innovative technical details of F2 take you into new windsurfing dimensions: integrated GPS, the new Sdeck concept, adjustable cut-outs, slide cut-outs and the second generation of our revolutionary Air Pipes. Two of our team riders have already explored these new dimensions: Karin Jaggi broke the 11 year-old women's world windsurfing speed record, reaching 41.25 knots (76,39 km/h), and Finian Maynard slashed the world sailing speed record at an unbelievable 48.7 knots (90.11 km/h!!). Choose your board on one of the following pages and try to catch up with them. Let your visions become reality!





>>> r&d - innovations

There are lots of theories about the perfect shape. We've put the best of these to work for you:

100 % control for even higher top speeds and quicker learning of complex maneuvers continues to be the guiding principle for all shapes that come out of Patrik's hands. Double

concaves with side flats for enhanced stability, adjustable tail-cutouts for the ideal board trim, or the improved acceleration Air Pipes in all Formula, Slalom, and Speed boards. and higher efficiency thanks to larger inlet holes, are a proof of our permanent urge for innovation.

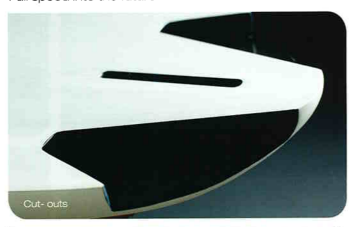
F2 - Milestones ahead.

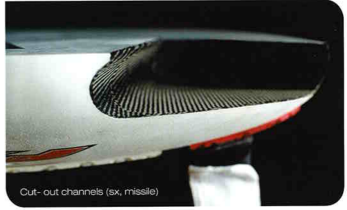




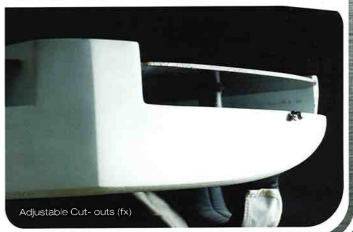
The best way to tell the future is to create it

Adjustable cut-outs allow you to find the perfect trim for every wind condition for your Formula board. The Air Pipes helped revolutionize the speed culture. Your surfing mates won't believe their eyes, because these new Air Pipes aren't just eye-catchers, they also deliver unbelievable performance on the water. Larger inlet holes help accelerate the air flowing through the Air Pipes into the cut-outs, further improving acceleration and top speed performance. The slide cut-outs featured in the new SuperX boards allow for extremely smooth, breathtaking fin-first rides and for explosive gliding rotation maneuvers. Full speed into the future







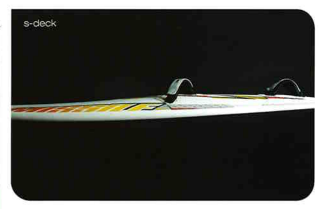


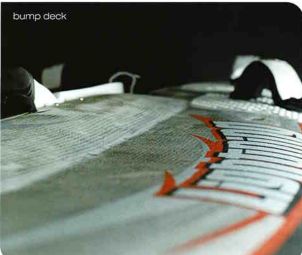


>>> r&d - innovations

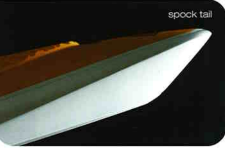


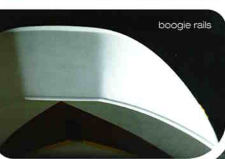


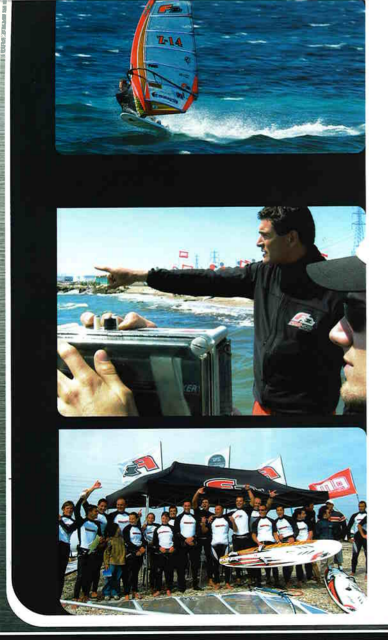




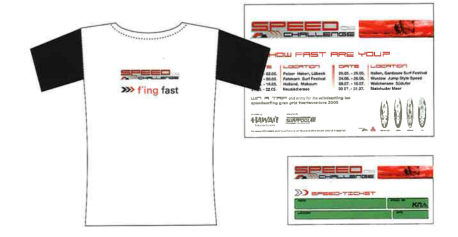








The F2 Speed Challenge 2005 triggered an avalanche of enthusiasm for the old new speed discipline in five countries. A considerably larger number of participants than expected stormed the first event, full of excitement about the speed trips toward the radar gun. In 2006, we will even be having match races on our new Lightnings, so that we can stage competitions even without strong winds. Go ahead and visit www.f2-surf.com right away to check the next events, and join the race! You will definitely get loads of adrenaline and a lot of fun!



>>> team int.

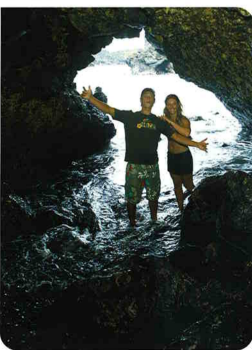
Each and every one of our team riders has a share in the success story of F2. Motivation, permanent test feedback, and unchained enthusiasm are the outstanding characteristics of our team. A strong team that keeps F2 in the headlines and never fails to cause a sensation at every event. You will continue to hear a lot from our team, be it further speed records or victories in SuperX, Formula, Slalom, Wave, or Freestyle competitions.











f2 podiums

Allison Shreeve AUS-911

1st Formula European Championships - Rhodes, Greece

1st NSW Formula State Championships - Sydney, Australia 1st Sail Melbourne VIC Formula State Championships - Elwood, Melbourne

1st Oceanic Championships - Elwood, Melboume

1st Australian Formula National Championships - Elwood, Melbourne

1st Mistral National Championships - St George, Sydney

1st Lady and 13th Overall DWC Dranske/Rügen, Germany (Slalom/Formula) 1st Lady and 23th Overall DWC Nordemey, Germany (Slalom/Formula)

Andre Paskowski G-2

2004

German Windsurfcup Overall Freestyle/Wave Ranking: 1st

EFPT Hyeres 1st EFPT Podersdorf 2nd

FEPT Bhodos 3rd

FEPT Paros, 2nd

Bernd Flessner G-16

9 x German Champion 1992, 1995, 1996, 1997, 1998, 1999, 2000, 2001, 2002, 9 x Overall Winner DWC 1994, 1996, 1997, 1998, 1999, 2000, 2001, 2002, 2003

Christian Sammer AUT-291

FEPT Austria: 1st PWA Costa Brava: 2nd FEPT Overall: 2nd

Alberto Menegatti ITA-456

Eurocup Cascais 2003 4th

Youth World Championship 2003 1st

Youth European Championship 2003 1st

Daniel Aeberli SUI-96

2004

1st Freestyle Swisscup Hyeres 1st Formula Swisscup Murtensee 1st Formula Swisscup Comersee

3rd Slalom Engadinwind

Swiss Champion Freestyle

David Garrel FRA-22

Course race longue distance: 2nd Weymouth speed week: 2nd

Sainte maries de la mer: 45.51 new french record

European record and second fastest time in the world

2nd at the long distance race, sardegna

Devon Boulon ISV-1

2005

2nd Calema Midwinters, Florida, USA

1st US Open Championships Texas, USA

2004

3rd European Championships Lake Garda, Italy

3rd Formula Grand Prix Rhodos, Greece

3rd US National Championships San Francisco, USA

3rd Overall Euro Cup Tour 2004

Finian Maynard KV-11 (Picture on the right side)

Masters of Speed: Beat my own world record with a new time of 48.70 knots

Masters of Speed: Broke the 11-year old outright world speedsailing record of the boat Yellow Pages with an average time of 46.82 knots over 500 meters

Masters of Speed: Broke 10 yr. old Windsurfing speed record and set a new time of 46.24 knots, 1998-2001

SWA speed events: 4-time Speed World Champion

Gonzalo Costa-Hoevel ARG-3:

1st Boracay Asian Windsurfing Tour slalom 1st Saipan Asian Windsurfing Tour slalom 1st Midwinters Formula Windsurfing Championships 1st Miami Formula Open Challenge

2nd Portimao Euro Cuo.

1st Southamerican Championships

2nd int1 Formula windsurfing ranking

Karin Jaggi Z-14

1996 PWA Speed: Worldchampion, 1998 PWA Overall, Wave, Race: Worldchampion, 1999 PWA Overall, Race, Freestyle: Worldchampion, 2000 PWA Freestyle: Worldchampion, 2002 PWA Freestyle: Worldchampion, 2003 PWA Wave, Freestyle: Viceworldchampion

2004 PWA Freestyle: Viceworldchampion

Women outright speed sailing world record (41,25 knots)

Micah Buzianis US-34

Asian Formula Windsurfing Champion

1st AWT Korean Slalom Championships 3rd European Formula Windsurfing Championships

Formula World Champion

US National Champion, US National Slalom Champion, US National Long Distance Champion, US Open Champion

Peter Volwater H-24

2004 Winner Australian Lancelin Ocean Classic wave 2005 Australian Nationals Wave open 2nd

Nina Edlund Tjernberg \$-165

2003 Swedish Cup: 1st

2005 Swedish Windsurfing Tour freestyle 1:st

Tine Slabe SLO-6

2003 Slovenian freestyle Championship 1st 2004 Slovenian freestyle Championship-1st

2004 EFPT Windfestival . Italy - 2nd

Tonky Frans NB-7

2005

EFPT, Freestyle Battle Prasonisi-Rhodos 1st

FFPT Paros 1st

EFPT Hellas Kalafati Beach-Mykonos 2nd





Speed world record holder Finian Maynard KV-11 Speed, Formula, Slalom (48.70 knots)



>>> team int.

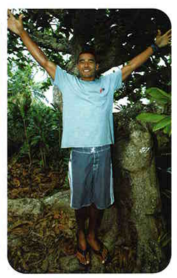
Our team riders can rely 100% on our boards in all disciplines. The road to success has been paved, since our team has what counts: a winner mentality, Need a proof? Well, check Finian's & Karin's history-making world speed records.



Gonzalo Costa-Hoevel ARG-3 Formula, Slalom



John Skye K-57 Wave SuperX



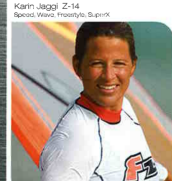
Tonky Frans NB-7 Freestyle, SuperX



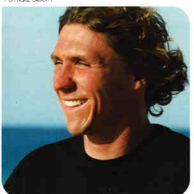
Allison Shreeve AUS-911 Frcestyle, Skilom, Speed



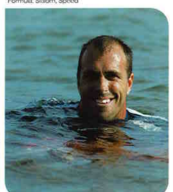
Andre Paskowski G-2 Freestyle



Przemek Miarczyki POL-126 Formula, Slalom



Micah Buzianis US-34 Formula, Sixlorn, Speed



Peter Volwater H-24 Wave, SuperX, Sinlom, Speed



Boulon Devon ISV-1





Formula, Slalom





Christian Sammer AUT-291 Freestyle







Marie Edlund S-166 Wave, Freestyle







Alberto Menegatti ITA-456 Formula, Slalom

Nina Edlund S-165 Wuve, Freestyle





David Garrel FRA-22 Speed, Slalom











characteristics

Show off, not only on the SuperX race route, The new Eliminator delivers what its predecessor, the freemove test winner, has promised: unbelievably fast, flexible, and strong in planing. The new Eliminator even tops the performance of its predecessor. Available in 3 different sizes, these boards designed for all possible conditions are literally exploding on the water. On top of that, they are impressively easy to jibe, and all freestyle moves succeed extremely fast without the tail catching the chop, thanks to the newly developed slide cut-outs.







eliminator

length cm width cm volume Itr weight kg +/-6% fin size fin box fin range cm

Pawer-box Power fs: 18-23 fs: 20 fm: 26-32 fm: 28

fm:26-32 fm:28-34 4,0 - 6,5 4,5 - 7,0

amina Co

ES.Z S SOURCE ARICH







Speedboard scoop-rocker line for top speed on a straight ride

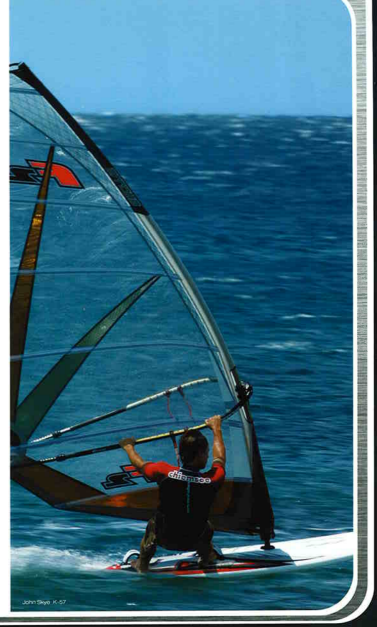
S-deck for significantly better control in maneuvers and top speed thanks to the lower position of the mastfoot

Extreme dome deck for excellent upwind moves and higher top speed through increased foot pressure

Thin rails with lots of tuck for maximum grip while carving

Slight spock tail and slide cut-outs to prevent the tail from catching the chop

New slide cut-outs for ultimate top speed combined with full control and stability









SUPERX team

The new SuperX board short developed by the F2 SuperX Team is a must for the beach and on the water.

Always a step ahead in appearance and function.



















characteristics

An unbelievably fast freecarve board that just won't let you go once you get on it. The slalomoriented Stoke is particularly suitable for medium to strong winds. The right choice for all ambitious dynamic windsurfers who love overtaking others while hammering carved jibes through the deep blue sea.







SOKE

58.5 5 mm 67/H

stoke

valume Itr weight kg +/-6% fin size

fin range cn

96 106 116 245 245 25 61 63 65

7,2 7,5 7,7 7, 32 34 36 36 Pawer-box Power-box Power-box

28 - 36 30 - 38 30 - 40 32 4.5 - 7.0 5.0 - 8.0 5.5 - 8.5 6.









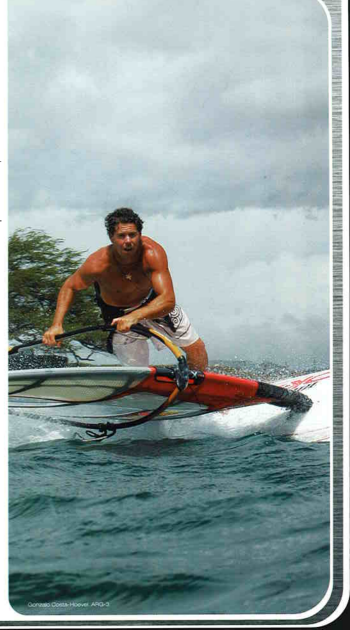
State-of-the-art, slalomoriented bottom shape

Harmonic shape, with a focus on acceleration, speed, and very good jibing properties. Extra scoop for a smooth ride through choppy waters

Double concaves in the front in combination with a widening "V" in the tail, ensuring perfect control and easy jibing

Dome deck for maximum comfort in the foot straps and thin rails

Tail-cut-outs for ultimate top speed combined with full control and stability



the ultimate winner on every slalom course

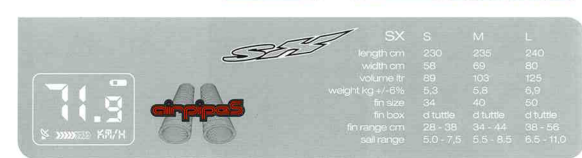


will definitely dominate future regatta events, and F2 was once again at the forefront of this development. We gave the new SX a unique racing upgrade. It is now faster, easier to control, and easier to ride, since only boards with these properties can achieve constantly high speeds.







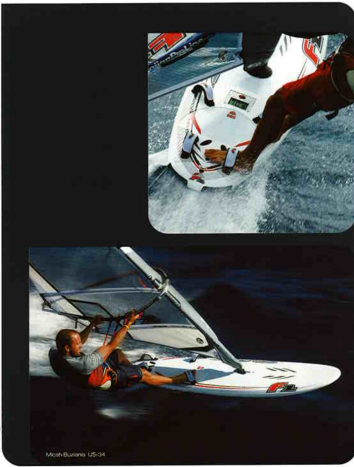












Same scoop-rocker line extending beyond the mast base, helping to maintain high top speed and better control. The raised scoop-rocker line in the nose section guarantees a safe ride over the waves when running downwind

The narrower tail brings increased control for downwind rides and better jibing properties.

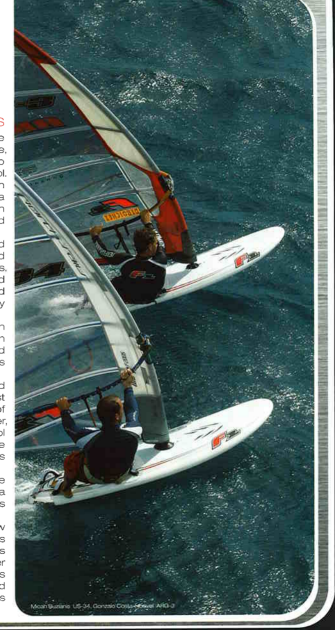
Drop shape - modern, short, and wide for better control and manoeuvrability

Parallel double concaves with stabilising lateral surfaces that turn into a flat V, ensuring very good control and high top speeds

S-deck for perfect stability and an ideal posture. The lower mast base moves the rig's centre of rotation closer to the water providing unbelievable control even under extremely adverse conditions

Thinner rails on the tail ensure better control downwind and a better grip for jibes

The geometry of the new "hollow cut-outs" breaks up the swirls along the side wall of the cut-outs and, together with a larger diameter of the air pipes, achieves even higher acceleration and unbelievable top speeds









SPEC

characteristics

Adrenaline floods the brain of every speed junkie who dares to ride the latest version of the world's fastest serial production board. The new Missile II was made even faster. An inlet nozzle behind the mastfoot presses so much air into the cut-outs that no disturbing vacuum is left there to prevent new speed records. Our new Missile II provides the best conditions for becoming the fastest windsurfer alive. You no longer have an excuse for not trying to catch up with the fastest windsurfers on the planet, Karin and Finian! But beware!





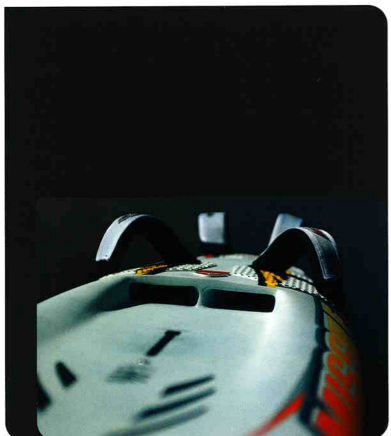


missile II length cm width cm volume Itr weight kg +/-6% fin size fin box fin range cm sail range









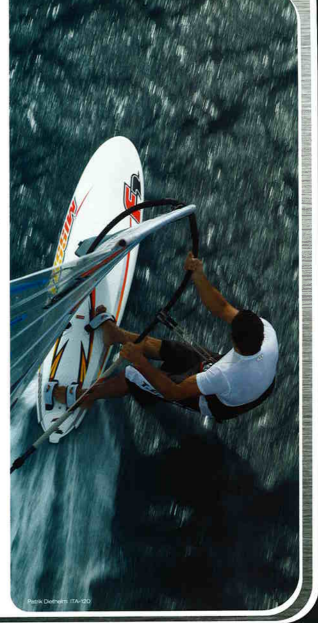
"Drop Shape" outline for ideal aerodynamics and unbelievable control when sailing on the edge

Transforming rail concept:
Rail form changes from
round to super sharp to
support aerodynamic
concept and guaranties
top speed

S-deck for full control at high speeds thanks to the lower position of the mastfoot

Tail cut-outs for maximum speed and control while firing on the last 20cm of the board

Large inlet nozzles help accelerate the air flow through the Air Pipes into the cut-outs. Top acceleration and unbelievable top speeds









characteristics

Formula is a discipline that doesn't forgive mistakes! Competition takes place on a high level with many young, ambitious riders who will make you sweat for every single meter. It takes full concentration: start, set a tactical course, watch the other riders, don't forget to read the wind and the waves. That's the ticket to victory. With its new adjustable cutouts, the FX IV can be adjusted and trimmed

to any condition, thus giving riders the necessary confidence and perfect control so that they can fully concentrate on what really matters: winning, its predecessor, the

FX III, finished first at every international competition, or ranked at least among the first three. The new FX IV is set to beat this record!









fx 100 IV

length cm - 1 width cm - 1 volume ltr - 1

/eight kg +/-6%

fin box d tuttle

I range 8.0 - 12,







Thanks to the tail cut-outs which can be trimmed, we were able to choose a new scoop-rocker line that makes the board's front section "fly" over the water:

- Higher scoop-rocker line in the mast base area for better over-the-wave rides and chops
- Parallel double concaves with lateral surfaces in the middle and front section for softer landing on the waves and stable riding properties along the longitudinal axis. Flat in the tail section for maximum acceleration and high top speeds
- Slight V shape along the entire board for greater vivacity in all maneuvers

The new, higher scoop-rocker line allowed us to make the board slightly shorter, thus increasing control and manoeuvrability

Same outline from tail to the mast base, helping to maintain high speed and top performance when riding upwind

Double concaves for great rigidity and a deeper mast base that lowers the rig's centre of rotation and gravity, thus achieving more control at stronger winds

Surfing conditions vary, and every board has its strengths. Aithough foot straps, mast base, and fin position can be adjusted to one's personal requirements, the new adjustable cut-outs allow for an even more precise adjustment of the board to the respective conditions on all waters

The larger air pipe diameter accelerates the air flow through the pipes into the cut-outs, allowing for higher acceleration and unbelievable top speeds













characteristics

The F2 Lightning - an old familiar name, yet a completely new board concept. All advantages of classic race boards and formula boards were combined in one shape. Equipped with the cut-outs and the new bump-deck, the Lightning Regatta offers windsurfers 100% hightech allowing them to be the fastest both in weak winds under 8 knots and in planing winds up to 30 knots.







A TONG THE

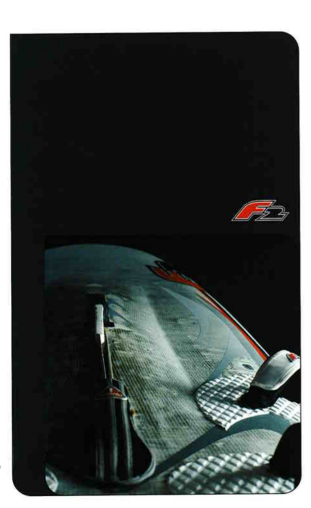


lightning

fin range cm sail range







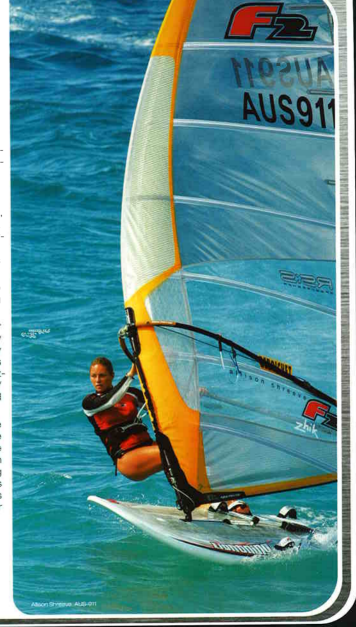
Flat scoop-rocker line over a board length of 285 cm for perfect performance under both planing and weak wind conditions

Wide tail, straight outline, and long straight rails for early planing, easy upwind moves at weak winds, and full control with dynamic riding properties at strong winds

Bump-deck for better foot grip when pumping

Mono-concaves at the front for a smooth ride through choppy waters and a strong lift for very early planing. Double concaves near the mast rail help avoid hitting the chop too hard. A flat V in the tail for maximum speed

Extremely wide bevels cause the board to tilt to the lee side when not planing, which on the one hand produces less friction on the side of the board facing the wind and, on the other, offers a lot of edge surface to cross faster and higher





Easy sailing combined with top performance

characteristics

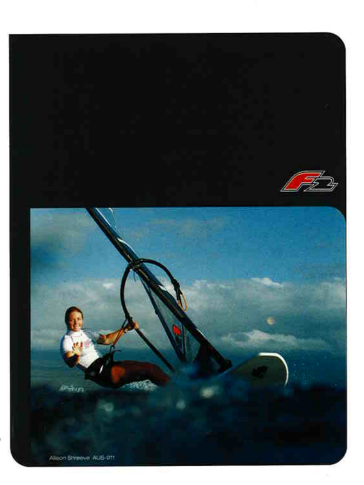
Try out our latest, racy Hornet and you won't be returning to the beach that soon. The ideal board for hobby windsurfers who are looking for a comfortable freeride board but still don't want to miss top speed and good upwind properties











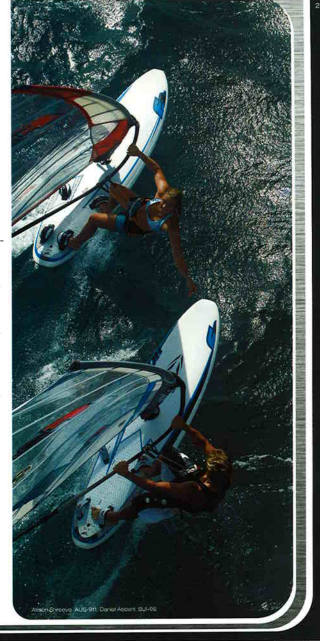
State-of-the-art freeride board with race-oriented bottom shape and a thin nose for less weight and greater agility

F2-typical doubleconcaves in the front for maximum control in all conditions, combined with a slight V in the back for easy jibing

> Balanced volume distribution for greater comfort

Thin rails for easy and controlled jibing in all conditions

Tail-cut-outs for ultimate top speed and full control









Race-oriented but still comfortable

characteristics

Easy to ride, extremely fast, and dynamic. The new Hornet Ltd offers advanced sailors a lot of performance on the sea and in lakes alike. Whether you race, go upwind, or jibe.











hornet Ita

length cm width cm volume tr weight kg +/-6% fin size fin box fin range cm 260 26 59,5 75 134 14-7,5 8,0

40 - 50 45 - 52







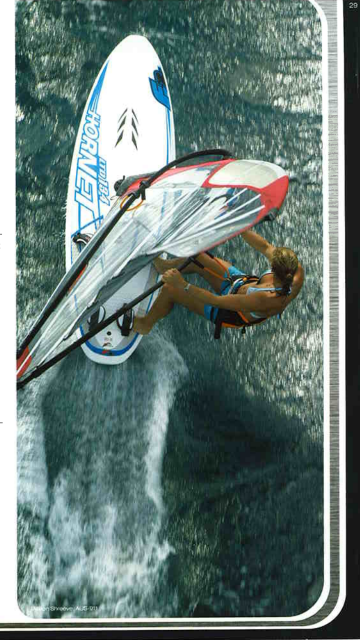
State-of-the-art, raceoriented bottom shape: Double-concaves in the front for maximum control in all conditions. Slight V in the back for maximum speed and performance

Balanced volume distribution for maximum stability and a thin nose for less weight and a more exciting ride

Thin rails for controlled jibing in all conditions

Carbon reinforced tail-cutouts for ultimate top speed combined with full control

The carbon-wood sandwich results in a very light and stiff board for unbelievable top speed, guaranteeing that you stay the fastest rider on the water



Most wanted by real freestylers



Some things can really knock you off your feet. The new Chilli Ltd 107 is a thoroughbred freestyle board that will surely let you make all those moves and tricks that just didn't work so far. Whether classic or new school freestyle, the Chilli will meet all reguirements, and its excellent planing properties, its unbelievable stability at fin-first maneuvers, and maximum performance in carving tricks offer all one can expect from a freestyle board. Its new S-deck makes jumping maneuvers easy as pie!

key features

Scoop-rocker line for very early planing and higher top speed

Slight double concaves under the nose ensure smooth fin-first rides without a negative impact on sliding

A round outline and the thin, very rounded rails result in maximum performance during carving

Extreme dome deck in the straps for an ideal grip on the board. Slight dome deck from mid to nose for thinner rails without losing volume

S-deck for better handling and jumping, through less weight in the nose and a deeper position of the mastfoot

Thin rails with a lot of tuck for maximum control. forgiving ride properties, and a lot of grip in turns

The new tail combines the cut-outs with a spock tail and boogie rails for maximum acceleration and easy chop hops, thanks to the reduced wetted area. The spock tails in combination with the boogie rails prevent the board from catching during fin-first maneuvers













chilli @DDDDDDD

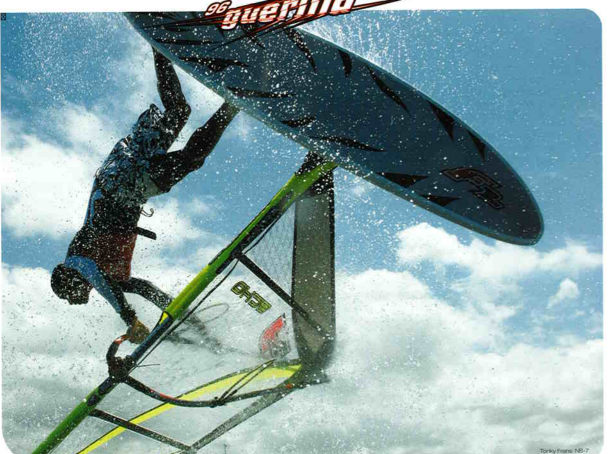






Guerilla 96 perfectly complements Chilli Ltd 107 for freestyling in strong winds, under bump & jump conditions, or on moderate waves. Thanks to its freestyle chassis and slightly more scoop than Chilli 107, the largest Guerilla is well suitable for freestyling on flat water just as on moderate waves

>>> wave-freestyle















characteristics

A real wave windsurfer is someone who becomes one with the sea, who doesn't only know where the waves are coming from, but also where they are taking him.

In order to focus his mind on the play of the waves, he needs a board that's both easy to surf and won't put any limits to creativity and radicalism. The new Guerillas were made to set you free, Loose wave surfing through 100% control, very early planing, and an ideal grip on the wave slope will not only excite wave pros. The board's wide scope of use will surely make friends among freestylers who combine their discipline with classic wavesurfing. The wide nose of the new Guerilla generation helps avoid sinking in especially with radical and late cut backs, thus making it exceptionally tolerant to mistakes.







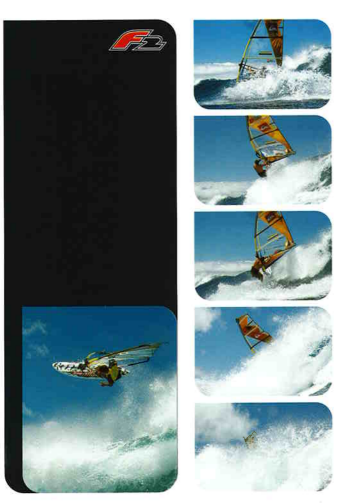
A
guerrilli.



/ guerilla	71 00	78 🕮	86 🛒	96 11127
length cm	230	230	235	235
width cm	53	56	59	62
volume Itr	71	78	86	96
weight kg +/-6%	5,9	6,1	6,3	6.4
fin size	22	23,5	25	23
fin box	US	US	US	Power-box
fin range cm	18 - 24	20 - 26	22 - 28	20 - 30
salirange	3,3 - 5,2	3,7 - 5,7	4,2-6,2	4,2-6,6







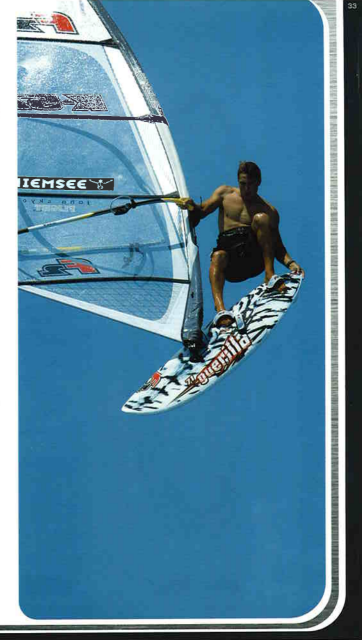
Short and wide outline for loose descends, extraordinary control in radical cut backs, very early planing, and high speed at bottom turns and all other turns

Spock tail and/or boogie rails for a huge scope of use

Dome deck for perfect grip in the straps and perfect volume distribution

Special plug positions for multiple strap positions

Unique Kevlar Delta Stringer for maximum stiffness







A beginner's board that's fun for everyone. This new board was designed to turn beginners into advanced windsurfers within just a few hours. The Discovery is extremely stable, easy to handle, has a dynamic riding feeling when gliding, and makes jibing extremely easy. Suddenly, gliding on a beginner's board becomes the easiest thing in the world, and the Discovery mutates to a power libing disciple's best friend.

characteristics

The Homet's bottom shape concept with parallel double concaves turning into a flat V results in great control, forgiving ride properties, and a lot of gliding fun

The Hornet outline concept also makes sure that the Discovery remains stable on the water when overtaking, giving beginners a quick reward for their learning efforts

A single concave and a narrow deck outline immediately guide beginners to the centre of the board. The double rail deck shape in the tail section makes sure that the feet are positioned further toward the centre, thus preventing the board from tilting windward while gliding

Thanks to the double rail concept, the bottom edge is very much thinner than with conventional beginner's boards, turning jibing into a real joy

The Discovery also features tail cut-outs, so that even advanced windsurfers or surfinstructors can enjoy a free and dynamic gliding position



discovery

weight kg +/-6%

fin size

Power-box

fin range cm 25 - 55















characteristics

Keep it simple – very price competitive complete rig with "one mast fits all" concept

Perfect for all windsurfers who want to keep it simple without any hi-tech or overengineering

key features

Modern performance shape for modern and old style boards

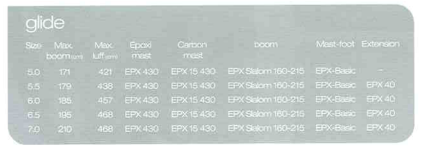
High quality materials – durable and light weight construction

Compact luff / boom length – compact and minimum components

Boom height scale immediately readable

Batten tensioner for effortless batten trimming









characteristics

The window on the board caused a sensation in the first year, convincing several slalom pilots about its performance. Therefore, we once again fitted a polycarbonate window to our Slalom SX projectile. Reduced weight, less mass in the front, and more stiffness ensure better control and thus higher top speeds. So this isn't just a window that turns the heads on the beach, it also raises performance on the water to new levels. Just take off and seduce yourself into new speed dimensions.













characteristics

GPS - did you often feel you are fast? Now you don't have to rely on your feeling, you can prove it! An integrated GPS system permanently displays your current speed during a ride. When you return to the beach, you can compare the top speed and the distance covered with your mates, so that you can organise your own private speed duels.



key features

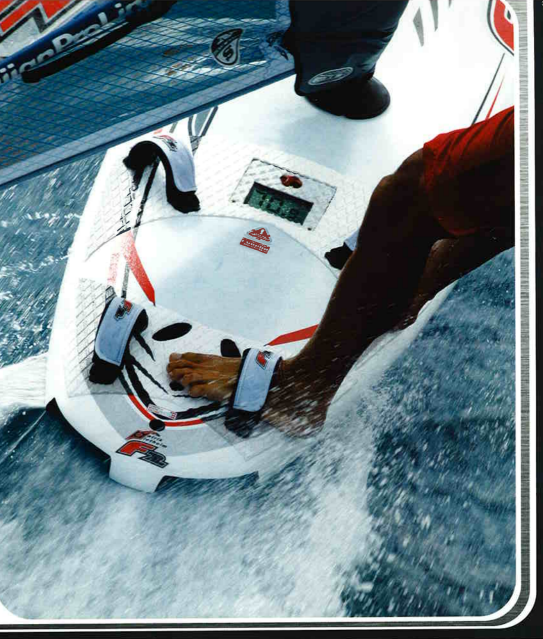
Display: LCD monochrome, 14cm x 12 cm, fix installed

GPS module with Akku:

Receiver: Sirf star II Channels: 12 Antenna: Patch, aktiv Rate: 1 Hz Data format: NMEA 183, Sirf-Binary Voltage supply GPS-Unit: 3,6 VDC Akku (LION or NIMH)

Control GPS-Unit:

Memory: 4 Mbit FLASHI nterface: RS-232, 19,200 Baud, 8, N, 1 Format of records: binary, compressed





>>> technologies

High-tech inside! The leading technologies used in all F2 boards are based on almost indestructible materials for top performance and a long service life.

≫ guerilla



light weight footpads anti twist foot strap plugs dynamic shock absorber top coat glass fiber fabric local wood reinforcement local carbon reinforcement full dock 3k carbon-keylar fabric 1 high density PVC sandwich core glass fiber fabric 2. high density PVC sandwich core glass fiber fabric EPS core carbon-kevlar delta stringer glass fiber fabric 1, high density PVC sandwich core glass fiber fabric

2 high density PVC sandwich core
glass fiber fabric glass fiber fabric

>>> stoke

CARBON

light weight footpads entl twist foot strap plugs dynamic shock absorber top coat glass fiber fabric local wood reinforcement local carbon reinforcement full deck 3k carbon-keylar fabric high density PVC sandwich core glass fibor fabric EPS core

glass fiber fabric high density PVC sandwich core glass fiber fabric glass fiber fabric

>>> hornet



HI-RESISTANCE

lightweight footpads anti twist foot strap plugs high resistant skin (HRS) glass fiber fabric-cloth complex local bi-axial reinforcements glass fiber fabric local glass fiber reinforcements EPS core glass fiber fabric local bi-axial reinforcements glass fiber fabric-cloth complex high resistant skin (HRS)

>>> fx





>>> missile

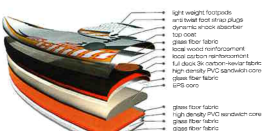


ultra light weight footpads anti twist foot strap plugs semi finish top coat glass fiber fabric local wood reinforcement local carbon reinforcement full deck 3k carbon fiber fabric high density PVC sandwich core local glass fiber reinforcements glass fiber fabric EPS core high modulus delta springer class fiber fabric high density PVC sandwich core high modulus carbon semi finish top coat

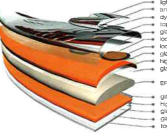




CARBON KEVLAR



≫ eliminator



CARBON

ight weight footpads ant twist foot strap plugs dynamic shock absorber top coat glass fiber fabric local wood reinforcement local carbon reinforcement glass fiber fabric high density PVC sandwich core glass fiber fabric

glass fiber fabric high density PVC glass fiber fabric glass fiber fabric top coat

>> hornet ltd



top coat

light weight footpads anti twist foot strap plugs top cost glass fiber fabric local wood reinforcement local carbon reinforcement full deck 3k carbon fiber febric high density PVC sandwich core local glass fiber reinforcements glass fiber fabric EPS core carbon delta stringer glass fiber fabric high donsity PVC sandwich core glass fiber fabric glass fiber fabric top coat



=1

ultra light weight footpads anti twist foot strap plugs semi finish top coat glass fiber fabric local wood reinforcement local carbon reinforcement full deck 3k carbon fiber fabric high density PVC sandwich core local glass fiber reinforcements glass fiber fabric high modulus dotta stringer EPS core glass fiber fabric high density PVC sandwich core modulus carbon semi finish top coat

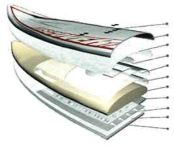
>> lightning



REVIRE



discovery



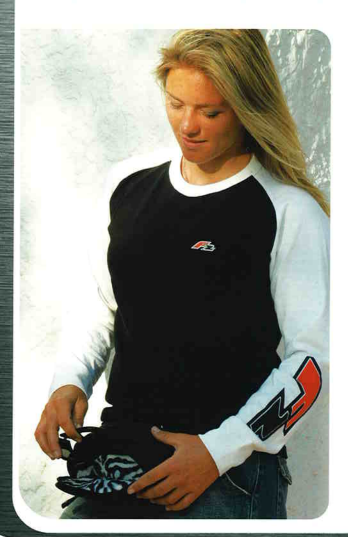
EVA-HIBH MESIATANEI

anti twist foot strap plugs
EVA comfort deck
glass fiber fabric-cloth complex
local bi-axial reinforcements
glass fiber fabric H
local glass fiber reinforcements
EPS core
glass fiber fabric
local bi-axial reinforcements
glass fiber fabric
local bi-axial reinforcements
high resistant skin ((HS))





f2 elements



the elementary travel mates

Attention to detail is what determines the function and design of our new line of accessories, Well-designed handles and carrying straps put an end to inconvenience on long trips. The most durable materials guarantee a long service life even after countless adventurous journeys on conveyor belts and in cargo compartments.



F2 CD/DVD cover

Hard outside and soft inside, Attractive Guerilla design, and a real act of mercy for your CDs or DVDs



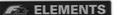
F2 sunglass cover

Protect your shades from sand, wind and accidental wipe-outs in your luggage with our padded sunglass case



F2 roof straps

Extremely safe mount on the car roof for up to 4 boards. The well-designed Velcro fastener ensures safe storage and quick release when there's no time to lose





F2 roof rack pads

Protect your board with these soft roof rack pads, and avoid damage during excursions on the car roof



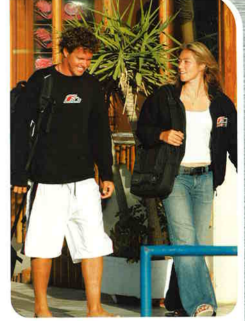
F2 hip bag

30 C°, scorching sun, you're in your favourite shorts, but have no space for small change, sunglasses, and sun lotion? A thing of the past. Simply strap your F2 hip bag around the hip and you are ready for those hot summer days on the beach



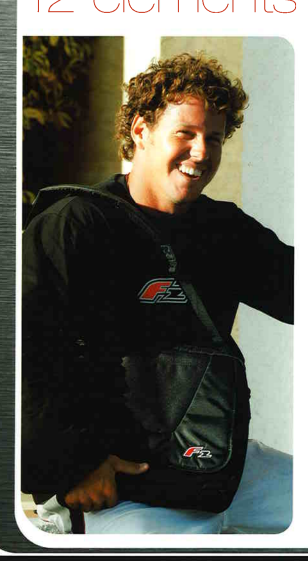
F2 day pack

Pack all that necessary stuff into the Day Pack and head for the beach or the office Colour:
Forest green / black
Dimensions:
48cm x 16cm x 35cm; 26l
Features:
Expandable wet compartment
Padded compartment for notebooks
Padded bag for shades
Inside organiser
iPod bag
Drinking bottle holder
Mobile phone bag
Air circulation system in the back part





f2 elements









F2 computer case

The organised home for every laptop

Features:

"Slide-on" function for the telescopic handle of the F2 trolley

Detachable padded notebook compartment Organiser

Mobile phone / iPod bag

F2 wash kit

Features:

Large inside compartment with many individual compartments for accommodating several body care products

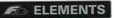
Hook for hanging

F2 trolley

Ideal for a short trip over the weekend, Perfectly adjusted hand luggage for all airplanes helps avoid annoying check-in procedures at airports, Easy transportation on 2 weels using the telescopic handle, or simply by strapping it on the back as a rucksack, Besides, the upper part can be easily detached from the rest with a plug-type connector and be used as a rucksack,

Colour: Dimensions: 5 cm x 20 cm x 40 cm

Features: Padded compartment for notebooks Inside organiser Mobile phone / iPod bag









F2 sports bag

Features:

Expandable floor

Wet compartment for shampoo and wet textiles Comfortable carrying handle and shoulder strap

F2 travel bag

The light weight bag for long trips, Also carries all your sports items to the gym.

Features:

Large main compartment
Wet compartment for shampoo and wet textiles
Comfortable carrying handle and shoulder strap

F2 roller bag

Enough space for all travel accessories. Wheels and large handles ensure easy transport while travelling.

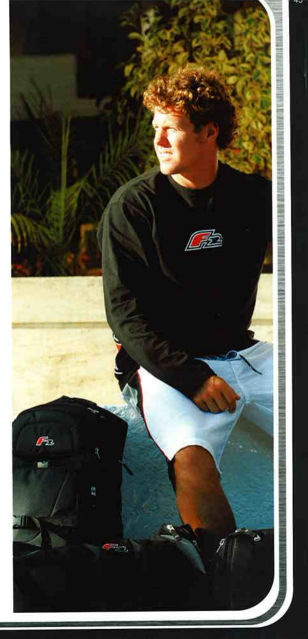
Footure

Split bag incl. 4 zipper compartments on the upper side 3 zipper compartments on the inside Extended zipper on the upper half of the bag Solid floor with 2 ball-bearing wheels Extra large handles for carrying and pulling

F2 speed vest

The lightweight F2 speed vest offers maximum protection and buoyancy while ensuring maximum freedom of movement. The special shape design allows for an unhindered use of the hook. The vest is an indispensable safety product for all speed windsurfers. It offers protection from hard impact on the water or on material as well as the possibility of adding additional weight by inserting lead plates (not included) into the compartments for world speed records. The speed vest is not a certified life vest.

Features: Board covers / Board bags





promo wear

So that you can cut a fine figure off the water, too







f2 no sleeve





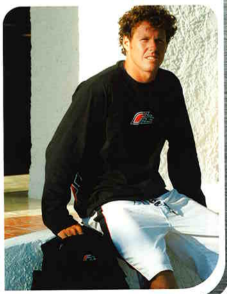




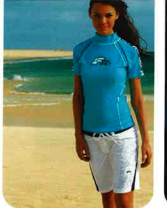






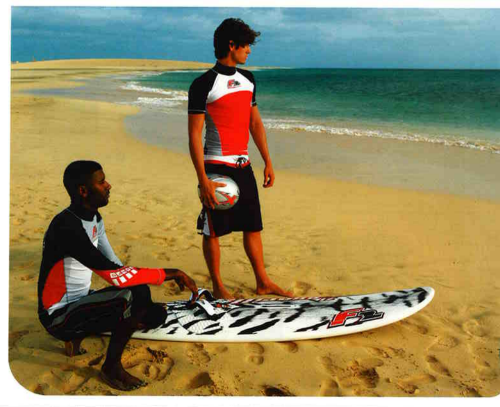


t2 performance Wear











www.f2.com



rashguard LS SuperX

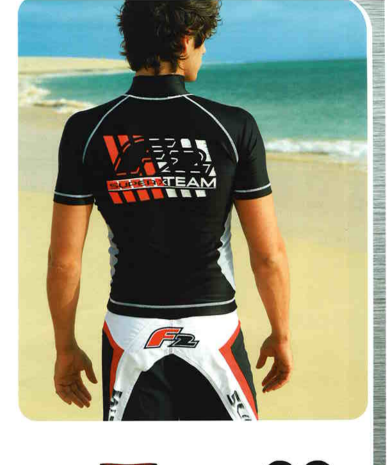


SuperX poly tank











SuperX board shorts







stitchless board shorts

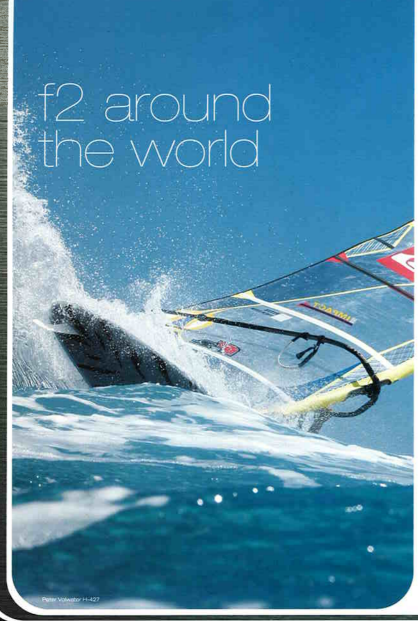




taped neoprene board shorts



F2 flip flops



surfcenter

Headquarter Happy Surfpool Planet Allsport AG

Bösch 37 CH - 6331 Hünenberg info@happy-surfpool.com www.happy-surfpool.com

Happy Surfpools

Happy Surfpool Boavista C/O Hotel Dunas Boavista/Capo Verde

Happy Surfpool Cabarete C/O Hotel Villa Taina Cabarete Dominican Republic

Happy Surfpool Dahab C/O Hotel Ganet Sinai Dahab/Egypt

Happy Surfpool El Naaba C/O Hotel Equinox Marsa Alam/Egypt

Happy Surfpool El Yaque C/O Hotel Paradise Isla Margarita/Venezuela

Happy Surfpool Karpathos C/O Hotel Irini Afiartis/Karpathos - Greece

Happy Surfpool Rhodos C/O Hotel Alex Beach 85106 Theologos/Rhodos Greece

Happy Surfpool Lefkada C/O Hotel Margelis Vassilliki/Lefkada-Greece

Happy Surfpool Norderney Surfschule am Jachthafen Norderney/Germany

pro center

Pro Center Rene Egli S.L.
Hotel Sol Eilfe Los Gorriones
Playa Sotavento
35628 Fuerteventura, Spain
Tel: +34 928547483
Fax; +34 928547388
Mobil: +34 619869420
Franco Ramella / General Manager
(franco@rene-egli.com)
info@rene-egli.com
www.rene-egli.com

Pro Center Jürgen Niens Eleytheriou Venizelou 10 85101 Jalissos, Rhodos Greece

Tel: +30 2241095819 Fax: +30 2241095819 Mobil: +30 6942086220 info@procenter-rhodos.com www.procenter-Rhodos.com

Pro Center Christof Kirschner Prasonisi/Rhodos Greece Tel: +30 2244091045 Fax! +30 224491045

Mobil: +306978395360 procenter.prasonisi@eunet.at www.prasonisi.com

Pro Center Tommy Friedl Jasmin Village Hurghada, Red Sea, Egypt Tel: +20 10 66 72 811 Mobil: +49 1716384992 info@tommy-friedl.de www.tommy-friedl.com

Pro Center Chris Schill Afiartis Karpathos 85700 Karpathos Greece Chris&Elke Schill Tei: +30 2245091062

Tei: +30 2245091062 or +30 22450 91063 Fax +30 2245091062 Mobil: +30 977886289

Chris Schill@windsurfen-karpathos.com www.windsurfen-karpathos.com

f2 surfcenter

Surf&Action Center Dahab1 c/o Coralia (Novotel) Dahab P.O.Box 23 Dahab, South Sinai Egypt Harry Nass Tel: +20 693640559 Fax: +20 693640559 Mobil: +20 122286095 info@harry-nass.de

Surf&Action Center Dahab2 c/o iberotel Dahabeya Dahab, South Sinai Egypt Harry Nass Tel: +20 693640559 Fax: +20 693640559 Mobil: +20 122286095 info@harry-nass,de

Shaka's Watersport Club Hotel Villabella Loc, Tempesta, 2 38069 Torbole sul Garda Tel: +39 0464 505100 Fax; +39 0464 549816 info@hotelvillabella.it australia / new zealand Windgenuity Sailboards 15-17 Old Pittwater Road AUS-NSW 2100 Brookvale Tel: +61 299 39 6877 Fax: +61 299 39 27 88 windgenuity@biopond.com.au

austria Boards & More GmbH Rabach 1 A-4591 Molln Tel: +43 7584 403 405 Fax: +43 7584 403 605 office@boards-and-more.com

bahrain Skate Shack PO Box 11205 BH - Manama, Diplomatic Area Tel: +973 725168 Fax: +973 404792 hughesss@batelco.com,bh www.skate-shack.com

benelux countries Surf Unlimited Trading B,U, PO, Box 42 2460 As Ter Asr The Netherlands Tel: +31 172 60717 Fax: +31 172 607285 office@surf-unlimited.com www.windsurfers.nl

bulgaria Georg's Ltd 51,W Gladstone St, 1000 Sofia Tel: +359 88 808271 Fax: +359 2 9927250 georgs@fintech.bg

chile
EOLIA LTD
Av. Las Condes 8606
CL-Santiago de Chile
Tel.: +56 2229 4093
Fax:+56 2211 4379
Nautisport@nautisport.cl

czech republic Surfoentrum Seba 370 04 Ceske Budejovice Czech Republic Tel/Fax: +420 38 7426701 surfoentrum@fanatic.cz www.fanatic.cz

croatia Ksenos d.o.o. Zarko Ovear Trseanska 39 HR-21000 Split Tel+Fax: +385 21 382 087 cyprus Force Eight Sports LTD. 107b Fr. D, Roosevelt Avenue PO Box 54402 CY-3724 Limassol Tel: -357 25579919 Fax: +357 25564426 force8@spidemet.com.cy

denmark Intersurf A/S Formervej 2 6800 Varde Tel: +45 752 202 11 Fax: +45 752 251 37 info@intersurf.dk

egypt
Penta Investment Corporation
Sherif Mohamed Al Asfoury
Kahling Tower; Suit #6; P.O.,Box
EG-42511 Port Said
Tel.: +20 66 329 646
Fax:+20 66 329 646
mistri@mailer1,bec.com,eg

estonia Ou Surfar Pronksi 7 10124 Tallinn Tel: +3726313309 info@surfhouse.ee

france Boards & More SA 299 rue Champs Farcon 74370 ARGONAY Tel: +33 4 50 66 99 22 Fax: +33 4 50 66 94 90 info@boards-and-more.fr

germany Boards & More GmbH Kolpingring 1 DE-82041 Oberhaching Tel: +49 89 613009 170 Fax: +49 89 613009 100 sven,richter@boards-and-more,de

great britain 604 Distribution Ltd. 4 Brunel Close Ebblake Inclustrial Estate GB-BH-316BA Verwood/Dorset Tel: +44 1834 845111 Fax: +44 1834 845225 Info@604distribution.com

greece S, Zotos - J, Niens O,E, Fun Sports Dimosthenous 23 GR - 17671 (Kallithea Tel: -30 210 95 70 941 Fax: +30 210 95 30 673 funsport@otenet.gr hong kong The Pro-Shop Ltd, Flat E., 1/F, Hoi To Bldg, 275 Gloucester Road HK-Causeway Bay Tel.: +852 2723 6816 Fax: +852 2724 3682 the@proshop.com.hk

hungary T&T Sport Kft Hajogyari-Sziget 108 1033 Budapest Tel: +36 1 457 1031 Fax: +36 1 457 1091 tandtsport@tandtsport,hu

italy
Oberalp AG-SPA
Via Negrelli Str. 6
IT-39100 Bozen (BZ)
Tel: +39 0471 242-874
Fax: +39 0471 200-701
hannes.oehler@oberalp,it

israel Rosen & Meents Ltd, 46 Hagaaton Ave, 22381 Nahariya Tel: +972 498 293 33 Fax: +972 495 205 91 rmltd@netvision,net,il

japan Winckler Sports & Leisure Co, Ltd, 5-31-2, Kitabefu, Nishi-ku Kobe 651-2117 Tel: +81 789 763312 Fax: +81 789 763315 info@wslc.co.jp www.wslc,co.jp

latvia BORTS LTD, BURUSPORTS Gaujas 7 LV-1026 Riga Tel: +371 7367 242 Fax: +371 7367 242 maris@burusports.lv

lithuania UAB NIDOS TEKSORA M, Gimbutienes Str. 35 LT-3014 Kaunas Tel: +370 73 70 678 Fax: +370 73 70614 rimas@sailing,it

norway Seasport Dronning Maudsgate 1-3 0250 OSLO Tel: +47 2283 3950 F2@srfsnosk8.no www.srfsnosk8.no poland V-Tech Sport ul, Opolska 18 31-323 Kraków Tel: +48 12 416 92 20 Fax: +48 12 416 92 10 f2@f2,com,pl www.f2,com,pl

portugal Triología Artigos de Desporto e Aventura LDA Rua D. Joao V, 2 C 1250 Lissboa Tel: +351 213860216 Fax: +351 213860216 info@triologia.com

romania Onboard Ro, Sport s,r.l, Str. Ion Luca Caragiale 46 "A" 71900 Otopeni Jud. Ilfou Bucharest Tel: +401 211 4776 Fax: +401 211 4776 info@onboard-ro,com

russia Vunder Ltd. Konstantina Simonova Str. 4, Moscow, 125 167, Russia, Tel: +7 095 152 65 89 (office) nfrolova@inbox.ru

singapore Constant Wind Pte, Ltd, 30 Jalan Pari Burong SG-488696 Singapore Tel: +65 6445 5108 Fax: +65 6448 1551 constantwind@pacific.net.sg

slovenia Sport Trade 2000 d.o.o. Celovska 280 1000 Ljubijana Tel: +386 f 15104945 Fax: +386 1 5199580 sandi.gabrovsek@siol.net www.funsports.si

slowakia Fun Ascan www.s.r.o, Viktorinova 2 82108 Bratislava Tel: +421 255566337 Fax: +421 255566337 fun-ascan@fun-ascan.sk

south africa / namibia Kite-Windsurfing Africa Olaf Marting P.O.BOX 947 ZA-Milnerton 7435 Teli\$27 21555 2602 Fax: +27 21554 3214 jeff@kw-africa.co.za olaf@kw-africa.co.za south america Gonzalo Costa-Hoevel Gaspar Campos 1550 Buenos Aires Argentina Tel;: +1 305-969-2405 goncostah@yahoo,com,ar

sweden Wallen Sports Klippan 1 41451 Sweden Tel: +46 31 181 888 Fax: +46 703 841 110 info@wallensports.de www.wallensports,se

spain Contom S.L. Josep Estivil, 64-68 08027 Barcelona Tel: +34-93 209 03 44 Fax: +34-93 209 08 67 contom@contom.com

switzerland Boards & More GmbH Blegistraße 11 B CH-6342 Baar Tel: +41 41 7664170 Fax: +41 41 7664179 info@boards-and-more,ch

turkey MYGA - Özgür Süngün Prof.Oman Ersek Sok. Gucer Apt.No. 46/A TR-34365 Nisantasi - Istanbul Turkey Tel: +90 212 3433880 Fax +90 212 3433883 ai@myga.com.tr

ukraine EXTREM LTD. Glubochistkaya 53 UA-04050 Kiev Tel: +380 44 239 1510 Fax: +380 44 463 7943 andrew@eltrade.com.ua

usa NEXT SPORTS INC Contact: Eduardo Owen 20120 SW 79 Ave Miami, FL 33189 786-271-0666 ed@next-sports.com

yugoslavia Nitea d.o.o. Marsala Birjuzova 38 11000 Beograd Tel: +381 11 630 430 Fax: +381 11 628 782 niteaij@www.yu

boardrange

96 245 61 96 7,2 32 Power-box 28 - 36 4,5 - 7,0 106 245 89 106 7,5 34 30-38 5,0-8,0

116 250 65 116 7,7 36 Power-box 30 - 40 5,5 - 8,5 126 250 67 126 7,9 38 39 32 42 6,0 - 9,0

235 69 69 103 5,8 40 0 tuttle 34 - 44 5.5 - 8.5











Swiss precision work by Patrik Diethelm and direct contacts to international team riders and hobby windsurfers are the main ingredients for a board range that makes windsurfing not only significantly easier, but also opens completely new dimensions to windsurfers of all skill levels. You want to be the fastest on the spot, learn the craziest freestyle tricks even faster, or rip even the smallest waves even more radically? Our new boards will impress you with their huge range of use, making sure that you are always perfectly equipped, no matter where the wind comes from or how strong it is.







144 260 75,5 144 90 50 × Power-tox 45 - 52 5,5 - 9,5

134 144 260 260 69,5 75,5 134 144 7,5 8,0 80 Power-box Power-box 40 - 50 45 - 52 50 - 80 5,5 - 9,5

71 78
230 230
53 56
71 78
5,9 61
22 23,5
US US 18
18-24 20-26
3,3-5,2 3,7-5,7







SKIN





KEVIAR







EVA-HIĞH HESISTANGE SKIN

 \sum

You are not sure which board is the right one for you? We are glad to help:

					,						[6
	freemove	freecarve	slalom	speed	formula	race	freeride	freerace	freestyle	Weve	entry
	eliminator leigih cri volume Itr	StOKO langth om volume lit	SX length cm volume Itr	missile engtham volume tr	fx 100 IV length cm volume tir	lightning lengthom volume tir	hornet length cm volume Itr	hornet Itd Frighten volume Itr	Chilli length on volume its	Guerilla length on volume itr	discovery length cm volume itr
	91 103 115 238 240 242 91 103 115	96 106 116 126 245 245 250 250 96 106 116 126	S M L 230 235 240 89 103 125	225 62	240 100	285 225	134 144 154 260 260 260 134 144 154	134 144 260 260 134 144	107 238 107	71 78 86 96 230 230 235 235 71 78 86 96	280 225
						manager of the second of the s					
	Gy mag high	low mod high	low meet migh	lav miso ngn	ow that has	tw readings	lew rinad high	low med right	low: nea hgt	law mon ngn	bw тоз hgr
wave)))))))	>>>>>
fre esty le))))) <u> </u>))))))	>>>)))))))))))))))))	200)))))))
freende _))))))))))))))))	mm))))))))))))))))			
race entry))))))))
KM/H	65. 2	58. s	711.8	81.8	83.o	82.8	55.0	51.s	50.s	50.0	45.