2025 Kite collection

CATALOGUE



THE INFORMATION CONTAINED IN THIS DOCUMENT IS CONFIDENTIAL - PLEASE DO NOT CROSS-POST. THIS COMMUNICATION IS INTENDED FOR THE USE OF THE ADDRESSEE ONLY. YOU ARE HEREBY NOTIFIED THAT ANY DISCLOSURE, DISTRIBUTION OR COPYING OF THIS COMMUNICATION MAY BE PROHIBITED BY LAW AND MIGHT CONSTITUTE A BREACH OF CONFIDENCE. ALL THE DESIGNS PRESENTED HERE ARE TENTATIVE AND CAN BE MODIFIED WITHOUT NOTICE.

F-one



At F-ONE, our passion for innovation and performance constantly drives us to explore new ways of improving the kiteboarding experience.

Through years of research and development, we have identified two main solutions for managing kite power. The first, which we call «On-Off», involves tilting the entire kite to reduce its angle of incidence, thus minimizing its lift. This method is particularly effective for wave kites, allowing instant depower for optimal control in strapless jumps or surfing.

The second solution, «Going Forward», involves sending the kite towards the edge of the window to reduce traction while improving performance by moving forward. Primarily used by RAM-air kites, this technique also proves invaluable for Big Air kites, where power management is crucial to ride overpowered without losing performance, to jump high and to benefit from good lift.

We played on both concepts, working closely with two world-renowned experts. Robert Graham, our RAM-air kite designer and main kite designer since 2012, has a deep understanding of the differences between these two concepts. This knowledge has always been at the heart of our design discussions for this new collection. For his part, Big Air kite specialist Ralf Grösel, who recently joined our design team, has a thorough grasp of a kite's performance at the edge of the window.

Their combined design expertise, together with the use of new materials, has enabled us to develop 5 new models for this 2025 kite collection that meet the specific needs of each discipline.



poplar Salles



Summary

01	What's new?	008 010 012 014 016 018 020	Bandit Bandit by Brainchild Addikt Trigger Trigger by brainchild Spare parts Linxbar
02	Kites	024 040 062	Kites technologies Kites Accessories
03	Twin Tips	070 084 100	Twin-tips technologies Twin-tips Accessories
04	Surfboards	104 114 134	Surfs technologies Surfs Accessories
05	Hydrofoils Boards	138 142 152	Boards technologies Hydrofoil boards Accessories
06	Kitefoil Hydrofoils	156 164 172 174 176 178	Hydrofoils technologies Kitefoil hydrofoil Stabs Fuselages Monobloc Tails Masts & Spare parts

What's new?

BANDIT
BANDIT BY BRAINCHILD
ADDIKT
TRIGGER
TRIGGER BY BRAINCHILD
SPARE PARTS
LINX BAR 4 LINES 2025
LINX BAR 4 LINES 2025 - SK99



BANDITAll time legend

ANYTIME, ANYWHERE, IN ANY CONDITIONS.

After two years of research and development, F-ONE is proud to present the brand-new edition of the BANDIT, our legendary kite, filled with innovations and offering ever more sensations and performances. Thanks to our new CODE-TEC fabric, this 17th BANDIT is now lighter and more responsive than ever, and benefits from new advances in design.

- Brand new CODE-TEC fabric on leading edge and struts for lightness, responsiveness and stability
- Exceptional and precise handling
- Performance guaranteed in the entire wind range
- Constant forward traction for greater comfort
- Effortless upwind abilities
- Optimized jumps and kite loops
- New one-pump system for faster inflation and easier deflation



Our CODE-TEC offers an exceptional combination of lightness and strength. With less elongation and higher tear resistance, the CODE-TEC provides greater structural stiffness, minimizing deformation under load. This leads to a more precise and sharper feel, a more reactive handling, and it ensures your kite maintains its shape in any conditions.

This material has been central to the new BANDIT's design, marking the entry into a new era of this emblematic F-ONE kite. Sporting renewed graphic design as well, the BANDIT is once again more versatile than ever, adapting perfectly to all disciplines: strapless, foil, Big Air, freeride, wave, etc.

Responsive and precise, this seventeenth BANDIT boasts exceptional handling, with enough support through the bar to let you feel every movement of the kite without forcing.

In strong winds, the kite positions itself at the edge of the wind window, maintaining a constant forward traction with no side pull. The result is remarkable upwind performance, without the need for too much edging, saving energy and freeing up your board.

In the low end, this new BANDIT offers you maximal support, distributed evenly over the harness and back, taking the strain off your arms. You can ride effortlessly and steadily, enjoying a light bar feel at all times, making every session super satisfying.

Jumps are a real pleasure with this BANDIT. The stable support through the harness, combined with its maneuverability and responsiveness, makes it easy to nail the perfect takeoff. The boost is powerful and vertical, giving you impressive amplitude and height. Kite loops are also made easier thanks to the kite's responsiveness. Traction is perfectly balanced, allowing you to land smoothly whatever the wind strength.

Combining performance, lightness, maneuverability and responsiveness, this 17th BANDIT continues to excel in all disciplines, anywhere, anytime, in any condition, and no matter your level. A real pleasure to ride with, this new kite highlights once again our ongoing commitment to innovation, quality and accessibility.



BANDIT BY BRAINCHILD

ANYTIME, ANYWHERE, IN ANY CONDITIONS.

All time legend

The BANDIT by Brainchild delivers unprecedented sensations, with a lighter, more responsive kite and an impressive bar feedback. With its revolutionary design and concepts, this kite embodies a perfect fusion of technological innovation and passion and opens the way to new performances on the water, while keeping its legendary DNA.

- The perfect combination of our legendary BANDIT and the revolutionary BRAINCHILD technologies
- Lightweight, ultra-responsive and stable kite in all conditions
- Absolute control and reduced traction in strong winds
- Impressive upwind performance in the low end
- Precise and light bar feel
- Floaty hangtime and exceptional handling for kite loops



An exciting new opportunity is on the horizon with the advent of a new kite manufacturing facility in Northern Macedonia in Southeastern Europe, headed by renowned kite designer Ralf Grösel.

The new production facility, named BRAINCHILD, is distinguished by its adoption of state-of-the-art assembly technologies and an unprecedented commitment to ecology, offering an environmental record unmatched in the kiteboarding world.

From the very first tests of BRAINCHILD-produced kites, we discovered a totally new potential for reactivity and in-flight performance, prompting us to prompting us to consider a new version of our famous BANDIT. After studying and adapting our designs to this innovative technology, the BANDIT has evolved considerably, offering a whole new range of sensations.

In addition to the use of innovative techniques like welding at the seams, as well as of new materials, the kites are now digitally printed instead of using typical screen-printing processes. The freedom offered by this printing process allows us to explore new and unique graphics and colors.

This BANDIT's high end benefits from a significant improvement in comfort and control. An innovative feature of this kite is, when sheeted out, its unique ability to move towards the edge of the window, significantly reducing the amount of traction felt. The difference is clearly perceptible when attempting to ride upwind in strong winds, with a noticeable reduction in the traction exerted on the back and legs. In the low end, the kite is optimally positioned in the window, offering stable, constant traction and a better upwind angle.

This configuration also works wonders when sending the kite back to 12 for a jump. This BANDIT's ability to climb high and to offer a floaty hangtime, combined with its exceptional handling and turning quality, make it an ideal kite for kite loops. Finally, the bar feel is lighter and more precise throughout the entire wind range.

Even lighter, more responsive and more powerful, the BANDIT by Brainchild is the start of a new generation of kites that will revolutionize the sport.

Technologies BRAINCHILD

PROWELD: Welded Leading Edge Seams

A technique that Ralf Grösel has patented and developed himself. All the segments of the leading edge are welded rather than stitched. It creates a stiffer frame with better structural integrity, while also saving weight and reducing the stress on the bladder inside.

• Digital Printing with Ecolnk

BRAINCHILD Production has developed a unique process to print materials digitally, only using Eco Solvent Ink. Printing uses four times less water compared to dyed cloths. Moreover, only white fabrics are used for the canopy, which means there is no wastage of dyed material offcuts or the issue of any material colour shortage. This unique process makes resource planning much easier as well.

• Recycled yarn and plastic

Elsewhere where panels are stitched, BRAINCHILD uses recycled yarn from Germany. Recycled plastic is also used to create all the hardware parts of the gear, like valves and tube clips.

Recycled bag

The kite bag is made of 95% recycled material and is printed with Eco Solvent Ink as well.



ADDIKT

TRAPPED IN PARADISE, WHERE THE WILD WAVES ARE.

Surf-Stapless

Be ready to get completely hooked with the ADDIKT from F-ONE, the brand-new kite designed for kitesurfing and strapless freestyle. The successor to the famous BANDIT-S, the ADDIKT incorporates our new CODE-TEC fabric, which is lighter and stiffer than any of our other materials, offering unrivalled responsiveness and stability.

- Designed for surfing and strapless riding
- Brand new CODE-TEC fabric on airframe for exceptional lightness, responsiveness and stability
- Immediate depower and high stability when sheeted out
- Unrivalled drift
- Optimized low-end performance
- Absolute control throughout the entire wind range
- New one-pump system for faster inflation and easier deflation



The ADDIKT stands out for its outstanding lowend efficiency, perfect traction, and enhanced maneuverability, as if you were riding a smaller kite. Its depower is also immediate and smooth, guaranteeing stability at all times and offering precise steering even when sheeted out. This kite handles all gusts and lulls perfectly and becomes inconspicuous in the surf and in all your movements.

With its unrivalled drift, the ADDIKT opens up a whole new range of possibilities: ride underpowered with support to minimize kited is turbance in the surfor opt foranoverpoweredrideintotalcontrolforstraplessjumps.

Our CODE-TEC offers an exceptional combination of lightness and strength. With less elongation and higher tear resistance, the CODE-TEC provides greater structural stiffness, minimizing deformation under load. This leads to a more precise and sharper feel, a more reactive handling, and it ensures your kite maintains its shape in any conditions.

Whatever your approach, the ADDIKT will follow your every move, allowing you to make the most of every wave in all conditions and with complete freedom.



TRIGGER

Big Air

GET OFF OF MY CLOUD

The renewal of the Big Air kite range at F-ONE is marked by the arrival of Ralf Grösel, considered the world's best designer in this category. According to him, a good competition kite has to perform well, be comfortable and intuitive, qualities that make it suitable for both professionals and passionate amateurs.

- Big Air kite, designed by Ralf Grösel
- High aspect ratio and five-strut design for a responsive sheet-and-go feel
- Incredible hangtime and vertical boost
- More intuitive handling and jumps
- Offers maximum confidence to send loops, even the most committed ones
- New materials for increased responsiveness
- New one-pump system for faster inflation and easier deflation



The TRIGGER, still in the development phase, perfectly embodies this philosophy, positioning itself as both a podium and an accessible kite, promising to become a bestseller and be talked about this autumn. With its five-strut, high aspect ratio design and light weight, the TRIGGER is super responsive and efficient, while featuring a very intuitive and direct handling. With its light steering pressure, this kite is a joy to fly, and it remains incredibly easy to always know where it stands with closed eyes.

The TRIGGER also stands out for its ability to send controlled loops with the right amount of boost. It catches you perfectly after every trick, and makes looping safe and easy for everyone, while allowing pros to perform double loops with ease.



TRIGGER BY BRAINCHILD

GET OFF OF MY CLOUD

Big Air

Get people off your cloud with the new TRIGGER, where every jump is higher and the hangtime lasts longer. Designed by Ralf Grösel while still boasting the F-ONE DNA, the new TRIGGER by Brainchild is different and unique, but yet feels at home. This new Big Air kite is all about lofty hangtime, effortless high jumps, and intuitive handling to throw huge airs and big loops.

- Designed by Ralf Grösel and benefitting from all the cutting-edge Brainchild technologies
- High aspect ratio and five-strut design for a responsive sheet-and-go feel
- Easy take-offs for high, lofty jumps with plenty of hangtime
- Intuitive handling with light steering pressure
- Offers maximum confidence to send loops, even the most committed ones
- Extremely light thanks to state-of-the-art materials
- Designed for easy and efficient upwind performance
- Fixed bridle system for stability of the profile



With its five-strut, high aspect ratio design and outstanding light weight, the TRIGGER by Brainchild is super responsive and efficient, while featuring a very intuitive and direct handling. With its light steering pressure, this kite is a joy to fly, and it remains incredibly easy to always know where it stands with closed eyes. The fixed bridle system keeps the shape stable in the air in the entire wind range.

The TRIGGER also stands out for its ability to send controlled loops with the right amount of boost. It catches you perfectly after every trick, and makes looping safe and easy for everyone, while allowing pros to perform double loops with ease.

An exciting new opportunity is on the horizon with the advent of a new kite manufacturing facility in Northern Macedonia in Southeastern Europe, headed by Ralf Grösel. The new production facility, named Brainchild, is distinguished by its adoption of state-of-the-art assembly technologies and an unprecedented commitment to sustainability, offering an environmental record unmatched in the kiteboarding world.

In addition to the use of innovative techniques like welding at the seams, as well as of new, state-of-the-art and extra-light materials, the kites are now digitally printed instead of using typical screen-printing processes. The freedom offered by this printing process allows us to explore new and unique graphics and colors.

Technologies BRAINCHILD

• PROWELD: Welded Leading Edge Seams

A technique that Ralf Grösel has patented and developed himself. All the segments of the leading edge are welded rather than stitched. It creates a stiffer frame with better structural integrity, while also saving weight and reducing the stress on the bladder inside.

• Digital Printing with Ecolnk

BRAINCHILD Production has developed a unique process to print materials digitally, only using Eco Solvent Ink. Printing uses four times less water compared to dyed cloths. Moreover, only white fabrics are used for the canopy, which means there is no wastage of dyed material offcuts or the issue of any material colour shortage. This unique process makes resource planning much easier as well.

• Recycled yarn and plastic

Elsewhere where panels are stitched, BRAINCHILD uses recycled yarn from Germany. Recycled plastic is also used to create all the hardware parts of the gear, like valves and tube clips.

Recycled bag

The kite bag is made of 95% recycled material and is printed with Eco Solvent Ink as well.

EW

NEW BRIDLES

- New bridles for all new kites in the 2025 collection (non-applicable to TRIGGER by Brainchild)
- Reduced elongation
- Reduced drag thanks to smaller diameter
- Improved kite performance and more direct feel
- Removable main V line and small V line for improved repairability





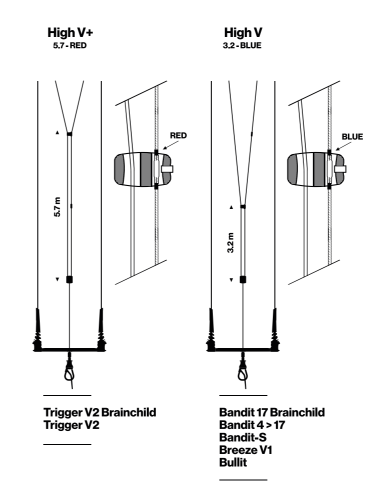
NEW FRICTION PULLEY

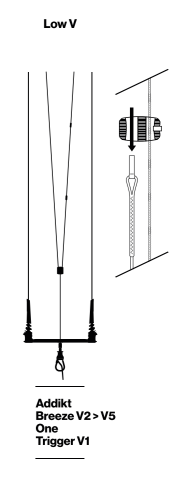
- Lighter, stress-resistant pulleys
- Reduced line abrasion
- Makes for easy repairs on the removable main V and small V lines



ADJUSTABLE V-SPLITTER

Our new V-splitter makes it easy to adjust the height of the V between our three settings — low V, high V, high V+. It comes with a small hex key to tighten the screw and easily set the part at the desired height.





F-ONE KEY

19

V-SPLITTER (screw side)



V-SPLITTER (front)



LINX BAR 4 LINES 2025

FLAME / ABYSS

Our new LINX BAR 4 LINES features a new adjustable V-split system (low V, high V, high V+).

- New adjustable V-split system
- Adjustable bar length
- Intuitive and precise depower system

The LINX BAR is our control system, a dual adjustable length bar that comes in two sizes (38/45cm and 45/52cm). It perfectly blends lower weight and simplicity with excellent comfort and function.

EQUIPPED WITH:

NEW V-SPLITTER



20



LINX BAR 4 LINES 2025 - SK99

FLAME / ABYSS

Our LINX BAR 4 LINES now benefits from new SK99 lines, made from the strongest available Dyneema fibers available on the market. It also features a new pigtail system and a new adjustable V-split system (low V, high V, high V+).

- New SK99 lines
- New pigtail system
- New adjustable V-split system
- Adjustable bar length
- Intuitive and precise depower system

The new SK99 lines offer increased durability and greater resistance to abrasion and elongation. Thanks to these new lines, the performances and connection with the kite are greatly enhanced, and the bar feedback is more direct and precise.

The new removable pigtail system allows for easier line extensions addition, and for improved repairability.

The LINX BAR is our control system, a dual adjustable length bar that comes in two sizes (38/45cm and 45/52cm). It perfectly blends lower weight and simplicity with excellent comfort and function.

EQUIPPED WITH:

NEW V-SPLITTER

NEW REMOVABLE PIGTAIL SET

SK99 LINES



NEW







Kite technologies

SAIL ENGINEERING

We have been designing kites since 1998 and wings since 2019. Over the years, we have learned that **design and fabrics choice** are only one step to building a disturbance-free kite or wing. The key is to **analyze and understand load tensions** to better control our design and its behavior while flying. That is done through **Sail Engineering**.



To meet the specific needs of the development of kites and to offer a high-performance and durable product without using inaccessible materials, F-ONE has developed **HITEX**, a **new high tenacity polyester** used in some of our kites' airframes. Available in 158g, and exclusively for F-ONE in 178g, this new material is incredibly resistant to elongation and increases the kite's durability.



TECHNOFORCE™ of **TEIJIN** is a high density Polyester fabric with a tear stopping structure using thin and high tension yarn.

CODE-TEC

Featuring a double-beam matrix ripstop pattern, the **CODE-TEC** uses high tenacity fibers and proprietary immersion coating chemistry to make a high performance but durable fabric which boasts low stretch and high tear strength.



Brainchild uses innovative, high-tech and extra light materials on both the inflatable structure and canopy of the kites. Strength and lightness are guaranteed for incredible flight performances.



DELTA C-SHAPE is a patented design used by **F-ONE**. This shape is the result of a design research towards maximum optimization of the aerodynamic performances

of the kite and of its depower. It gives the possibility to fit more canopy area in the middle sections to create more projected area while the **C Shape** makes sure the kite remains responsive and fluid.



Once the kite is sitting with the leading edge flat on the water, its **C-Shape** associated with the **Delta Pivot** allows the kite to automatically roll over onto one wing tip.



The **REACTOR** inflation valve offers a high flow connection that locks the pump hose to the kite for easy and very quick inflation and deflation at the touch of a button.



The **R&D** team worked intensively on making the entire profile amazingly sleek and implemented original **staggered seams on the trailing edge**. The seam's tension line is thus broken, which means the entire profile of the canopy is leveled when the kite is fully powered. We kept the fabric's orientation towards tension as well. This all leads to more efficiency and sharper performances. Overall, this perfectly even canopy profile brings an even greater sense of stability without feeling disturbances or the bar moving.



A technique that **Ralf Grosel** has patented and developed himself. **All the segments of the leading edge are welded** rather than stitched. It creates a stiffer frame with better structural integrity, while also saving weight and reducing the stress on the bladder inside (increased lightness and stiffness by 30%)



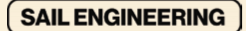
BRAINCHILD Production has developed a unique process to print materials digitally, only using Eco Solvent Ink. Printing uses 4 times less water compared to dyed cloths. Moreover, only white fabrics are used for the canopy, which means there is no wastage of dyed material offcuts or the issue of any material colour shortage. This unique process makes resource planning much easier as well.

Sail Engineering



We have been designing kites since 1998 and wings since 2019. Over the years, we have learned that design and fabrics choice are only one step to building a disturbancefree kite or wing. The key is to analyze and understand load tensions to better control our design and its behavior while flying. That is done through Sail Engineering. All our newly released kites benefited from

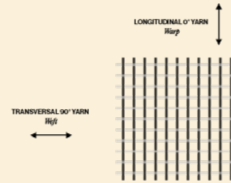
this comprehensive research, and we have now applied to our entire wings range. Our R&D team focused on a few main points: the warp tension line, designing the new radial cut, new and original Staggered seams, and fabric weight management in each area of the wing. These also guarantee a profile as smooth as ever for even more efficiency, stability, and sharper performances.



Featured in

Bandit

- Breeze
- Addikt • Trigger
- WTF



Woven fabrics feature a longitudinal 0° yarn (Warp), and a transversal 90° yarn (Weft). Therefore, a fabric has great strength capacities if you apply tension at 0° or 90° along the yarns. But it will deform and stretch when tension is applied at, let's say, 45°.

WARP TENSION LINE

FABRIC WEIGHT MANAGEMENT

Airframes

CODE-TEC

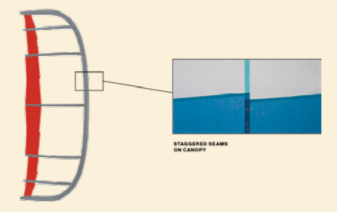


Canopies



Our sails feature four different cloth weights, from 52 up to 155gr/m². Sail engineering allows us to control our shape and drive load tensions without using heavy fabrics or bulky designs, therefore we can reduce fabric's weight and use. It results in a lighter, optimized kite.

STAGGERED SEAMS



Most of the kite's back lines tension is distributed through the trailing-edge panels and seams. As seams are significantly stiffer than the fabric they join, they tend to strain under loads and therefore deform the profile. The staggered seams break that line of tension by balancing the stiffness between seams and cloth, which helps distributing the load over a wider area and maintaining the original shape even under high loads.

LOAD CONTROL PANELING



When engineering the load control paneling, we make sure that fabrics panels are warp/weft oriented, meaning that the load path runs through the yarns. Fabric and seams are then in the best position to receive tensions and maintain the original kite shape.

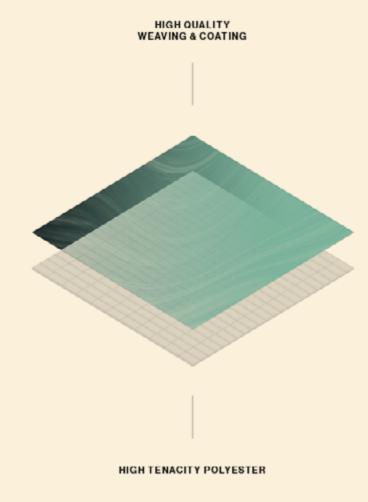
Hitex

To meet the specific needs of the development of kites and to offer a high-performance and durable product without using inaccessible materials, F-ONE has developed HITEX, a new high tenacity polyester used in some of our kites' airframes. Available in 130g, and exclusively for F-ONE in 150g, this new material is incredibly resistant to elongation and increases the kite's durability.

HITEX is an innovative, high tenacity polyester fiber with an enhanced high-quality weaving and coating that increases the fabrics' resistance.

Used throughout the inflatable structure of the kites and designed to handle the high pressures when inflating the kites, HITEX offers performance and resistance.

Thanks to extensive Sail Engineering work, the R&D team has placed each weight of HITEX in different areas of the wing allowing absolute control of its shape session after session.



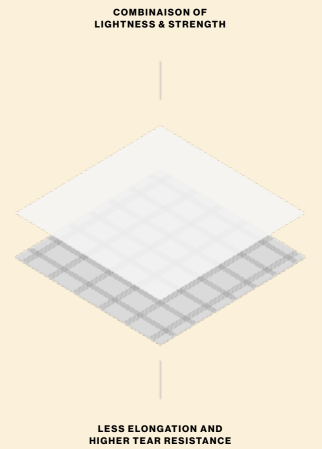
Code-Tec

Introducing Code-Tec, the groundbreaking new material set to redefine performance on the latest F-ONE kites.

Featuring a double-beam matrix ripstop pattern, the Code-Tec uses high tenacity fibers and proprietary immersion coating chemistry to make a high performance but durable fabric which boasts low stretch and high tear strength.

Providing an exceptional combination of lightness and strength, this cutting-edge material is implemented throughout the entire inflatable structure of the kite and significantly reduces its overall weight.

The Code-Tec brings enhanced structural stiffness, and hence minimizes deformation under load. This leads to a more precise and crisper feel, a more reactive handling, and it ensures your kite maintains its shape in any conditions.



HITEX

Featured in

• Breeze

CODE-TEC

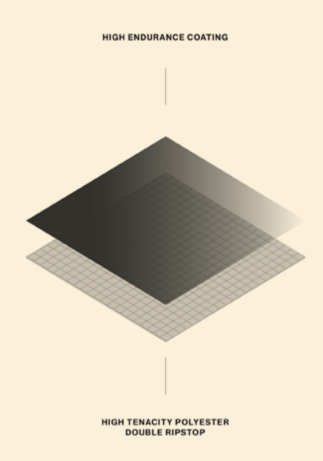
Featured in

- Bandit
- Addikt
- Trigger

Technoforce™

TEIJIN's **TECHNOFORCE™** is the most reliable high density polyester fabric. Its tear-stopping structure using thin and high tension yarn makes the fabric ultra-durable. It has a great proven track record of lightness and durability.

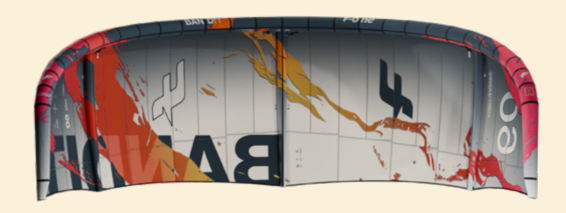
On top of offering our usual TECHNOFORCE 52g, we have developed this year a thicker TECHNOFORCE in 66g to place on the trailing edge of some of our kites and wings where tensions are important and resistance essential.



Brainchild

Brainchild uses innovative, high-tech and extra light materials on both the inflatable structure and canopy of the kites.
Strength and lightness are guaranteed for incredible flight performances.

The **BANDIT by Brainchild** notably benefits from the latest recycled canopy material development available on the market. The materials used on this kite are 48% recycled, undyed and unbleached to be as ecofriendly as possible.





Featured in

- Bandit
- BreezeWTF
- AddiktTrigger



Featured in

- Bandit by Brainchild
- Trigger by Brainchild

Delta C-Shape

DELTA C-SHAPE technology design offers unmatched stability and steering response when fully de-powered, with the possibility of connecting the front lines higher on the leading edge of the kite.

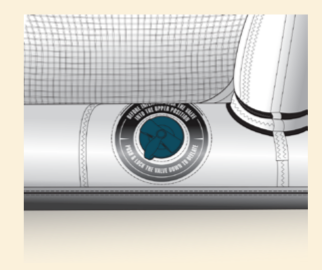
DELTA C-SHAPE is a patented design used by **F-ONE** on all kites.

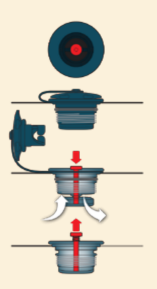
This shape is the result of a design research towards maximum optimization of the aerodynamic performances of the kite and of its depower. It gives the possibility to fit more canopy area in the middle sections to create more projected area while the **C Shape** makes sure the kite remains responsive and fluid.



Reactor valve

The **REACTOR** inflation valve offers a high flow connection that locks the pump hose to the kite for easy and very quick inflation and deflation at the touch of a button.





Featured in

- BanditAddikt
- Breeze



Featured in

- Bandit
- Addikt
- Trigger
- BreezeWTF

rigger

Auto relaunch

Once the kite is sitting with the leading edge flat on the water, its C-Shape associated with the **Delta Pivot** allows the kite to automatically roll over onto one wing tip.

The kite will then glide towards the edge of the window, ready for quick and easy water

re-launch.

Staggered seams

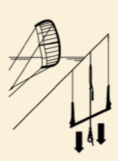
The **R&D** team worked intensively on making the entire profile amazingly sleek and implemented original staggered seams on the trailing edge. The seam's tension line is thus broken, which means the entire profile of the canopy is leveled when the kite is fully powered.

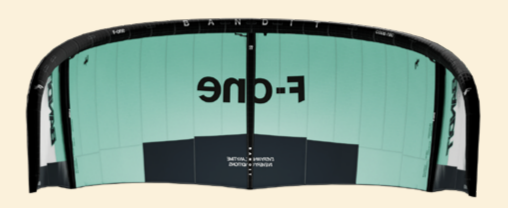
We kept the fabric's orientation towards tension as well. This all leads to more efficiency and sharper performances. Overall, this perfectly even canopy profile brings an even greater sense of stability without feeling disturbances or the bar moving.











Featured in



- Bandit
- Addikt
- Breeze
- Bandit by Brainchild
- Trigger by Brainchild



Featured in

- Bandit Addikt
- Trigger
- Breeze

Proweld®

A technique that Ralf Grösel has patented and developed himself. All the segments of the leading edge are welded rather than stitched. It creates a stiffer frame with better structural integrity, while also saving weight and reducing the stress on the bladder inside.







Featured in

- Bandit by Brainchild
- Trigger by Brainchild

Digital printing with ecoink

process to print materials digitally, only using Eco Solvent Ink. Printing uses four times less water compared to dyed cloths. Moreover, only white fabrics are used for the canopy, which means there is no wastage of dyed material offcuts or the issue of any material colour shortage. This unique process makes resource planning much easier as well.







Featured in

- Bandit by Brainchild
- Trigger by Brainchild

Brainchild recycled and recyclable materials

Canopy: made from 48% Recycled PET correct.

Webbings: made in Germany from Recycled PET bottles correct.

Backpack: made from 97% recycled or sustainable materials.
The main Backpack material is 100%

recycled from PET Bottles.
Webbings and Yarns are made from

recyclable RPET

Instead of plastic buckles and adjuster we use wood.

Inflation valve: made in Macedonia from recycled PET

The inflation valve is currently produced in Sri Lanka and can be recycled. First of its kind.

The one-pump-system features parts made in North Macedonia based on recycled raw materials.

In general, the mission statement of Brainchild is to reinvent OEM parts by using highest quality materials, by sourcing the parts from renewable materials and by optimizing manufacturing processes with smartness to create the shortest, ecofriendly work flow.

Vision: Recycling in a future Brainchild Station. BRAINCHILD's vision is to have an own recycling plant nearby. The goal to is to produce fabric made from recycled PET bottles and to recycle used kites/wings.



Featured in

- Bandit by Brainchild
- Trigger by Brainchild (except canopy)



ADDIKT TRIGGER TRIGGER BY BRAINCHILD BREEZE **BANDIT BANDIT** BY BRAINCHILD All Time Legend All Time Legend Surf - Strapless Big Air Big Air Foil - Lightwind 3.5 5 10 11 12 13 10 10 15 11 8 11 17 12 9 14 10 11 12 **BIG AIR BIG AIR BIG AIR BIG AIR BIG AIR** PERFORMANCE FOIL FOIL FOIL FOIL PERF FOIL PERF FOIL FREERIDE FREERIDE FREERIDE FREERIDE FREERIDE FREERIDE STRAPLESS STRAPLESS WAVE WAVE WAVE SPEED 77251-0301 77251-0301B 77241-0201 77251-0101B 77251-0101 77251-0102 A - Onyx / MintB - Onyx / Flame A - White / Onyx A - White / Onyx A - Black / Flame A - Ignite A - Heatmap B - Black / Mint B - Black / Mint B - Black / Mint

WTF?! Freestyle **TARGET**Performance
Foil Freeride

DIABLOPro Race







9 11 13

PERFORMANCE

FOIL

18

21

25

FREESTYLE

BIG AIR

FOIL

FREERIDE

SPEED

77201-0401

● C - Flame / Abyss

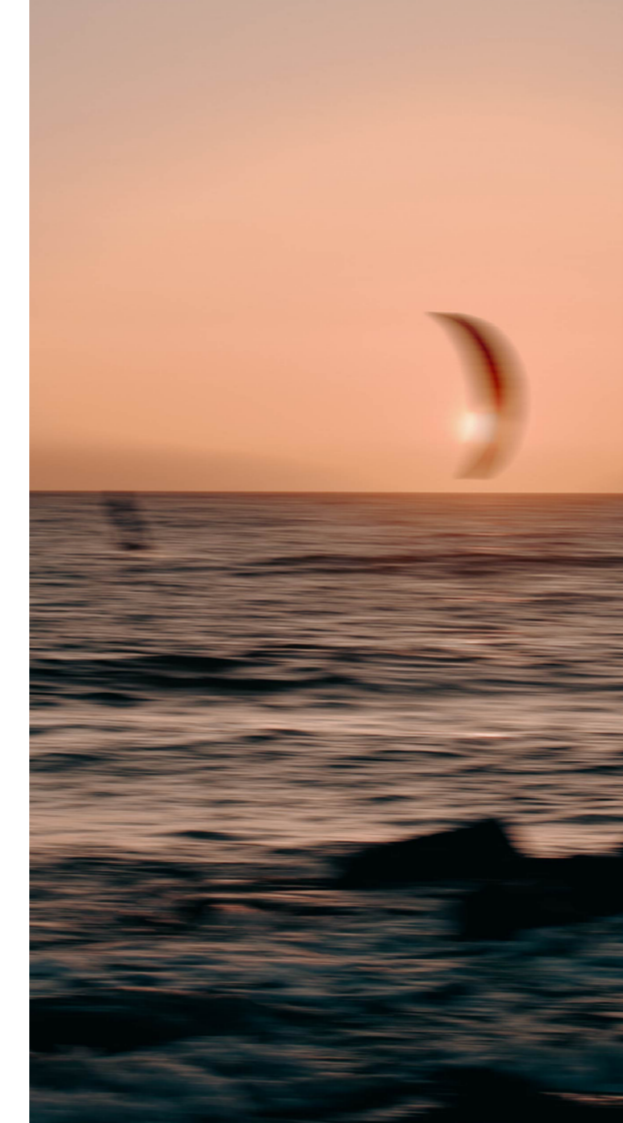
77231-0701

• A - Dark Red / Red

77201-0501

C - Pacific Blue / Dragon Red

43





All Time Legend

Key points

- Brand new Code-Tec fabric on leading edge and struts for lightness, responsiveness and stability
- Exceptional and precise handling
- Performance guaranteed in the entire wind range
- Constant forward traction for greater comfort
- Effortless upwind abilities
- Optimized jumps and kite loops
- New one-pump system for faster inflation and easier deflation



CODE-TEC









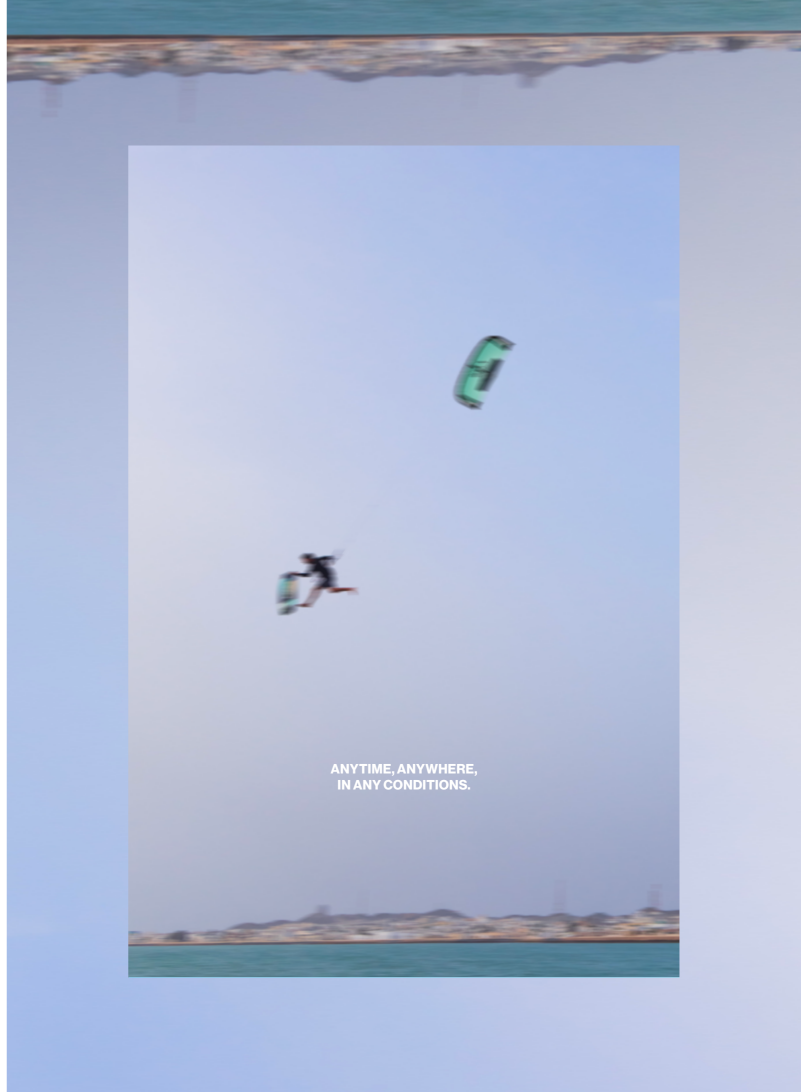




BIG AIR FOIL		FREERIDE				S	STRAPLESS		
Size (sqm)	6	7	8	9	10	11	12	14	
Wind range (knts)	+30	+25	20 > +35	16 > +30	12 > 26	11 > 24	10 > 22	08 > 18	

→ A - White / Onyx

B - Black / Mint



BANDIT BY BRAINCHILD

All Time Legend





(Key points)

- $\bullet \textbf{The perfect combination of our legendary \textbf{BANDIT} and the revolutionary \textbf{BRAINCHILD} technologies$
- Lightweight, ultra-responsive and stable kite in all conditions
- Absolute control and reduced traction in strong winds
- Impressive upwind performance in the low end
- Precise and light bar feel
- Floaty hangtime and exceptional handling for kite loops

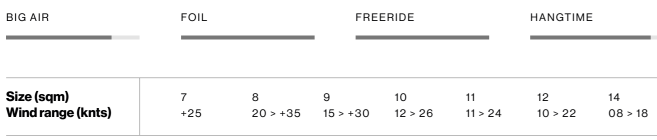






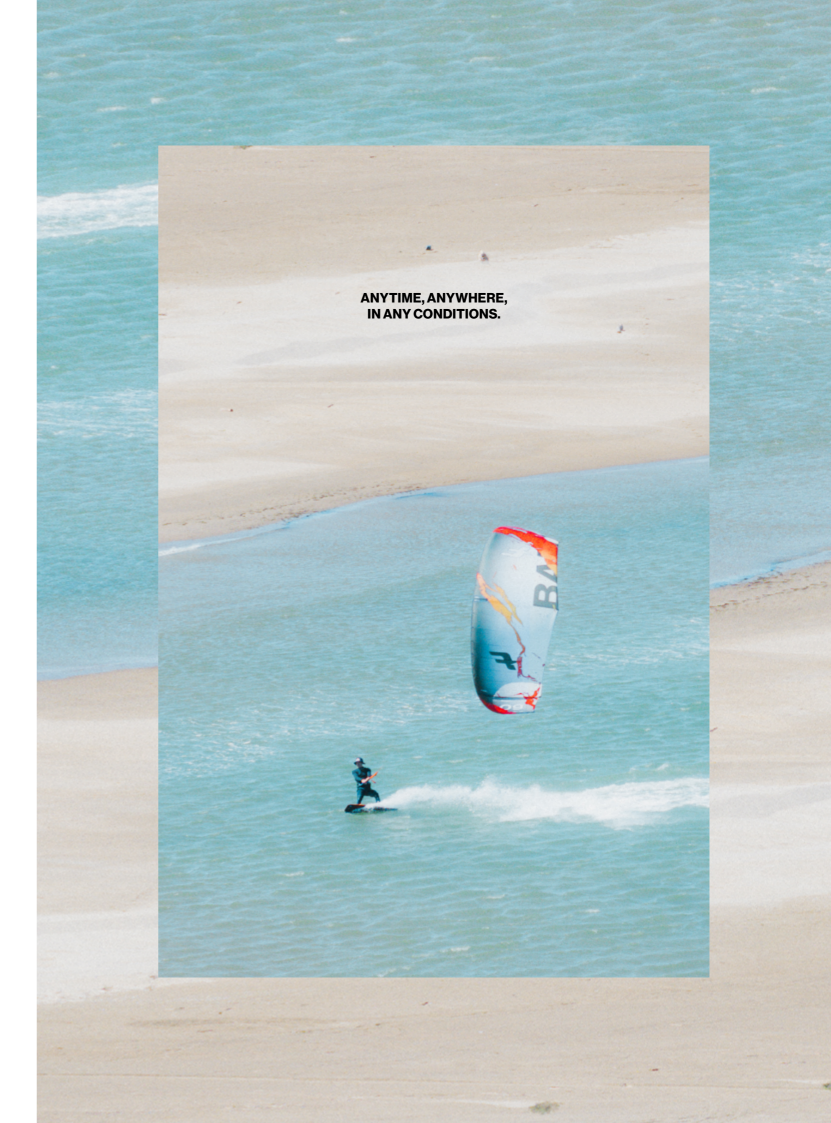






A - Ignite

77241-0110B Available?



ADDIKT

Surf-Strapless

CODE-TEC





(Key points)

- Designed for surfing and strapless riding
 Brand new Code-Tec fabric on airframe for exceptional lightness, responsiveness and stability
- Immediate and impressive depower
- Optimized low-end performance
- Absolute control throughout the entire wind range
 New one-pump system for faster inflation and easier deflation







WAVE	FOIL			F	FREERIDE				BIG AIR		
Size (sqm)	3.5	4	5	6	7	8	9	10	11	12	
Wind range (knts)	40+	30+	25+	23+	20+	16>25	14>22	12>22	10 > 20	09>20	

→ A - White / Onyx

● B - Black / Mint



TRIGGER

Big Air

CODE-TEC



(Key points)

- Big Air kite, designed by Ralf Grösel
 High aspect ratio and five-strut design for a responsive sheet-and-go feel
 Incredible hangtime and vertical boost
 More intuitive handling and jumps
 New materials for increased responsiveness
 New one-pump system for faster inflation and easier deflation







BIG AIR	FOIL PERF			FREERIDE		WAVE		
Size (sqm)	6	7	8 20+	9	10	11	12	14
Wind range (knts)	38+	25+		15 > 35	12 > 30	11 > 25	10 > 23	9 > 20

A - Black / Flame

B - Black / Mint



TRIGGER BY BRAINCHILD

Big Air



PROWELD®

ECO[©] INK

(Key points)

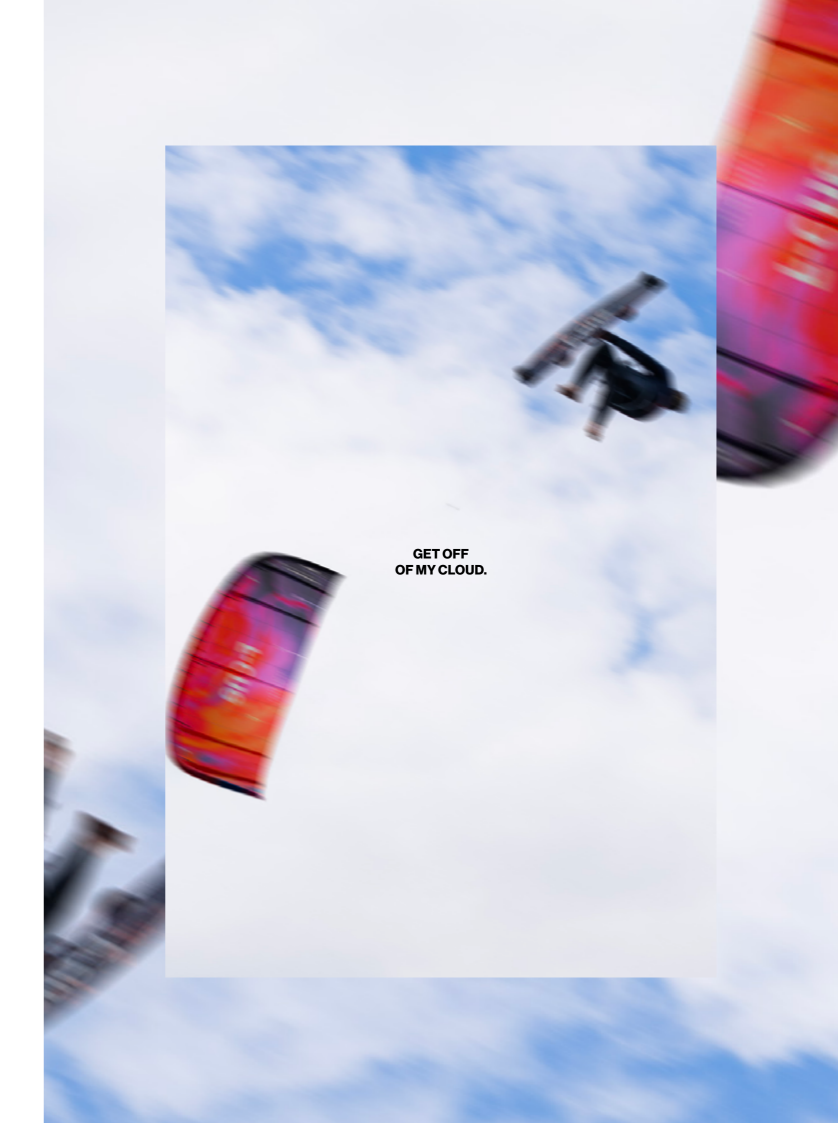
- Designed by Ralf Grösel and benefitting from all the cutting-edge Brainchild technologies
 High aspect ratio and five-strut design for a responsive sheet-and-go feel
 Easy take-offs for high, lofty jumps with plenty of hangtime
 Intuitive handling with light steering pressure
 Extremely light thanks to state-of-the-art materials
 Designed for easy and efficient upwind performance
 Fixed bridle system for stability of the profile



BIG AIR	FOIL P	FOIL PERF				WAVE	
Size (sqm)	6	7	8	9	10	12	
Wind range (knts)	28+	25+	20+	15 > 35	12 > 30	10 > 23	



77251-0301B



BREEZE

Foil - Lightwind

HITEX



DELTA

(Key points)

- Smooth profile and controlled deformation
 Unbeatable low wind maneuverability
 Ultra-lightweight
 Total stability and control with excellent bar feedback
 Instinctive reverse launch





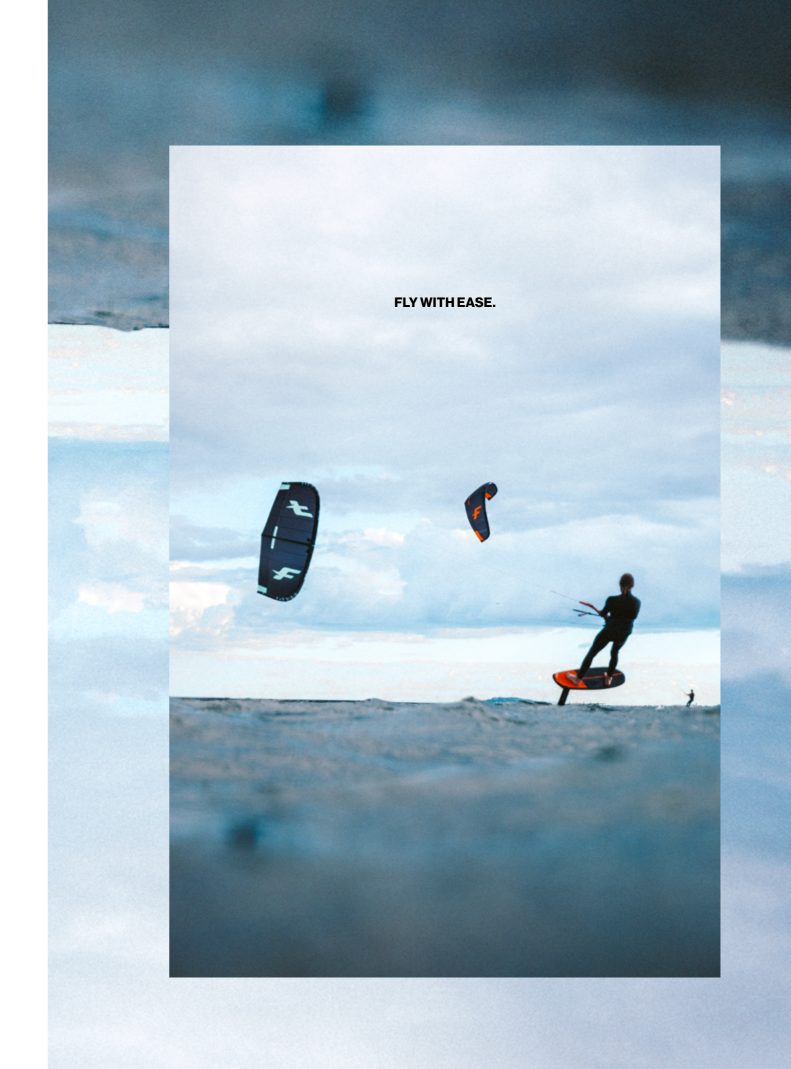




PERFORMANCE	FOIL		FREERID	E	SPEED		
					_	_	
Size (sqm)	7	9	11	13	15	17	

A - Onyx / Mint

● B - Onyx / Flame



WTF ?!

Freestyle



(Key points)

- Amazing pop, slack and control
 The ultimate kite to excel in freestyle kiteboarding
 Pure C Kite five struts, high aspect ratio
 Incredible Power and performance
 Fantastic stability





BIG AIR	FOIL	FREER	IDE	FREESTYLE	
Size (sqm)	8	9	11	13	
Wind range (knts)	22 > 30	19 > 27	16 > 24	13 > 21	

• C - Flame / Abyss



TARGET

Performance Foil Freeride

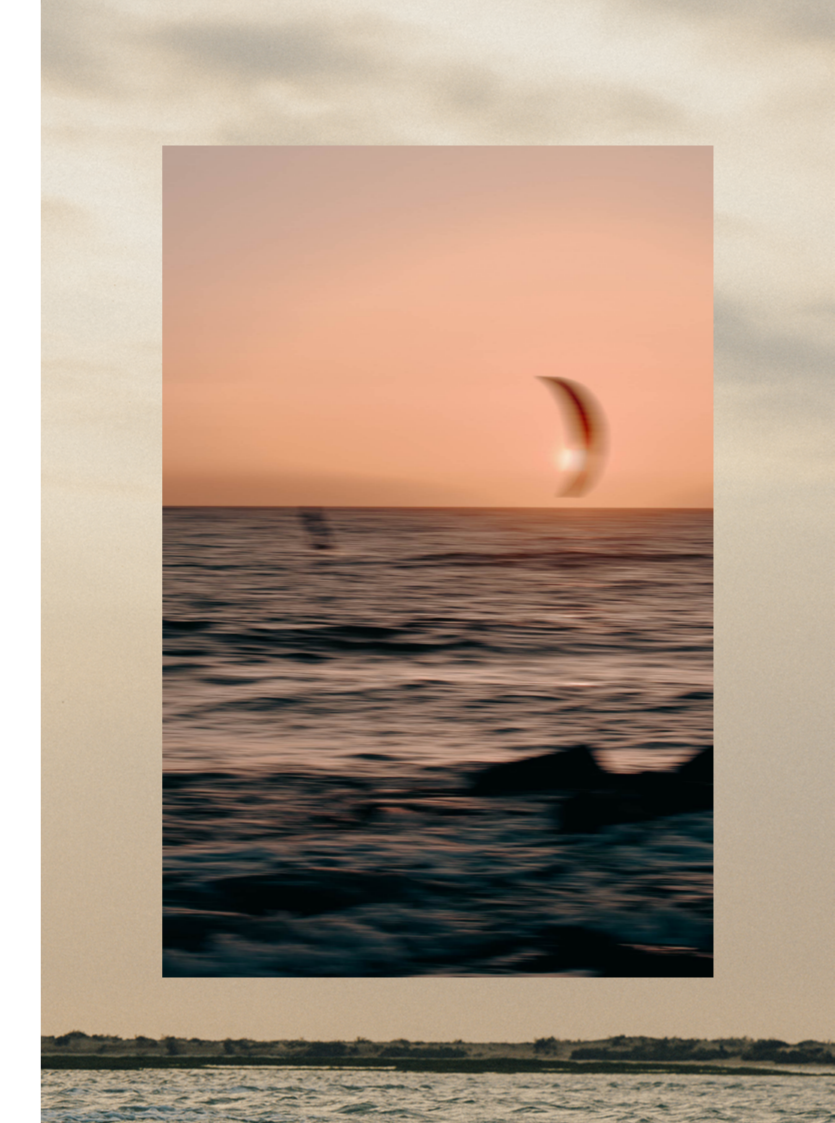
Key points

- Ultra-precise and direct steering
 Sharp turning
 Immense power on demand
 Outstanding stability and drift
 Powerful lift and boost
 Effortless upwind and downwind abilities



PERFORMANCE	FOIL	FOIL		E	SPEED	SPEED		
Size (sqm)	6	7	9	11	13	15		
Wind range (knts)	10 > 30	9 > 27	8 > 25	7 > 22	6 > 20	5 > 18		

A - Dark Red / Red



DIABLO

Pro Race

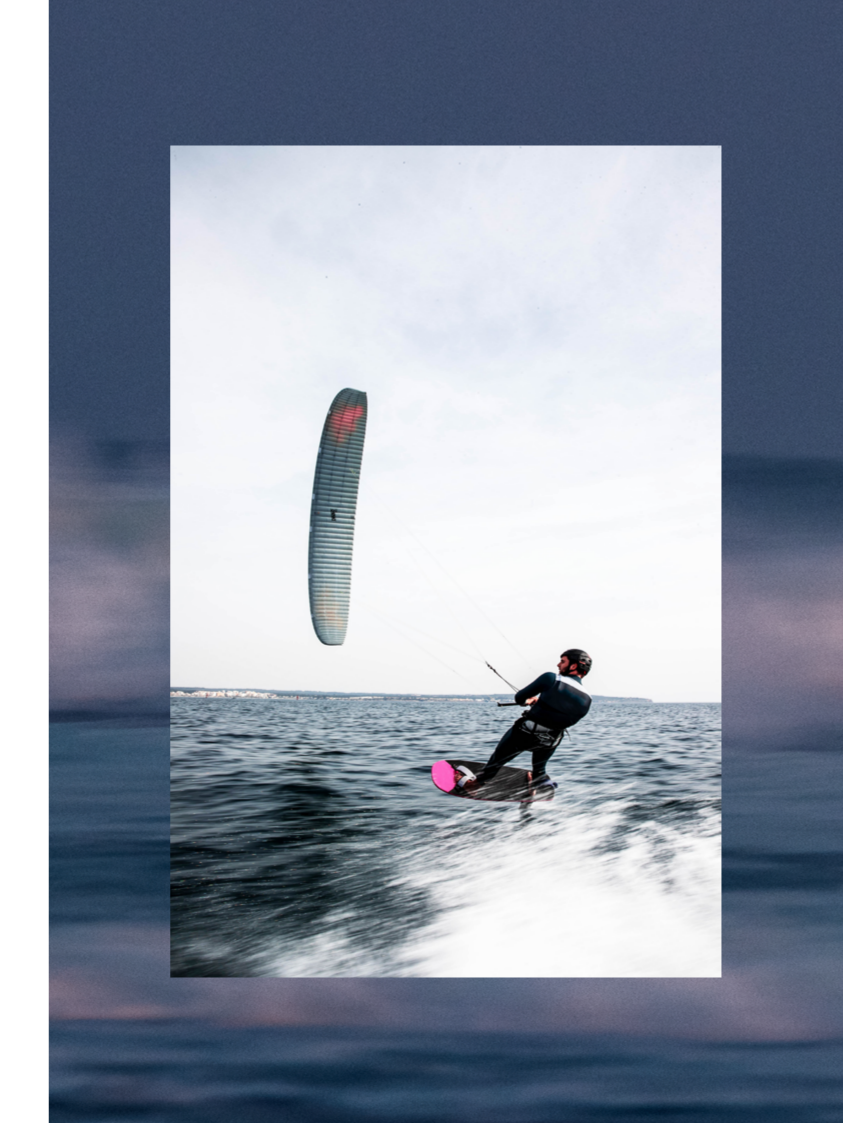
(Key points)

- Olympics registered kiteSuper Solid and Ultra-StableSleek clean technical designVery fast inflation



BIG AIR	IR FOIL			FREERIDE			HANGTIME		
Size (sqm) Wind range (knts)	8 18 > 30	9 15 > 25	10 13 > 20	11 11 > 18	13 09 > 16	15 08 > 14	18 06 > 12	21 06 > 10	25 04 > 08

C - Pacific Blue / Dragon Red



LINXBAR 4L 2025

FLAME / ABYSS

LINXBAR 4L 2025 - SK99

FLAME / ABYSS



FLAME / ABYSS











77252-0101

BANDIT TRIGGER BANDIT BY BRAINCHILD

ADDIKT

TRIGGER BY BRAINCHILD BREEZE

DELIVERED WITHOUT LEASH

52/ 45/ 45/38

77252-0102

BANDIT BANDIT BY BRAINCHILD ADDIKT

TRIGGER TRIGGER BY BRAINCHILD

BREEZE

DELIVERED WITHOUT LEASH

52/ 45/ /45/38

77222-0201

WTF?! V.2

DELIVERED WITHOUT LEASH

42/ FREE 35 STYLE

63

77212-0401

DIABLO TARGET

DELIVERED WITHOUT LEASH

50 60

SAFETY LEASH

SHORT-MEDIUM-LONG



77222-8003

40 CM 75 CM 140 CM

QUICK RELEASE

STANDARD 4 LINES

QUICK RELEASE FREESTYLE

STANDARD 5 LINES





77222-8001

65

77222-8002

FLAME

MAX FLOW F-ONE PUMP

MINI PUMP F-ONE

FLAME



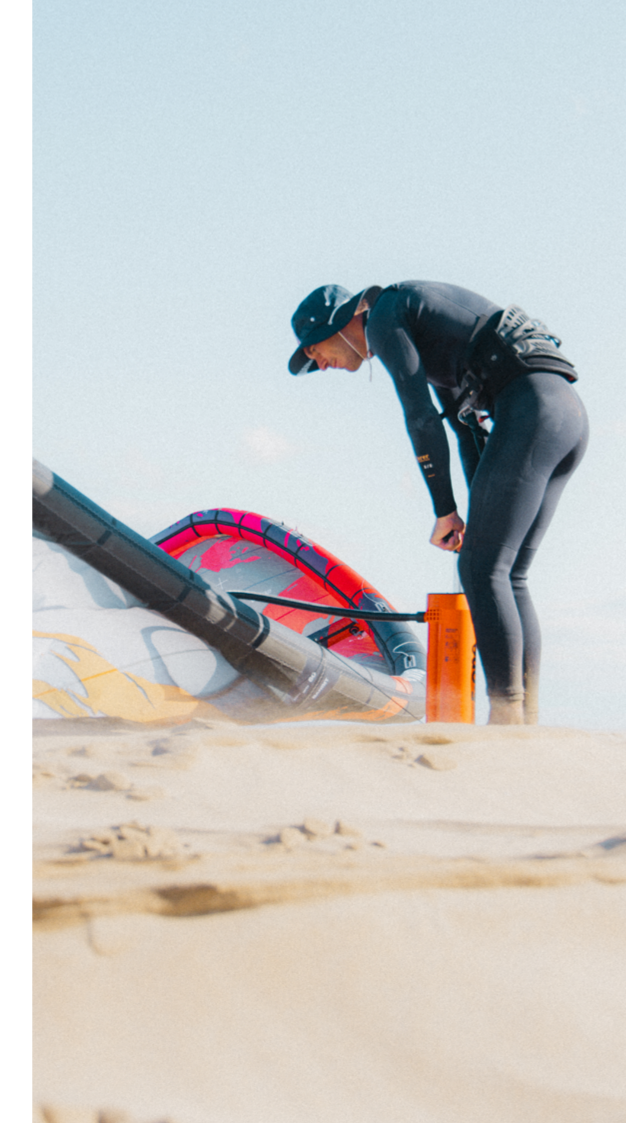


77241-8001

77221-8020

SOLD SEPARATELY

SOLD SEPARATELY





Twin-tips technologies



A True Revolution, the Helical Rail Design (H.R.D.) is a Tripartite rail which delivers insane precision, advanced directional stability, surreal grip and ultimate comfort, all unknown yet in the world of Twin-Tips.



The LITE TECH (Integrated TPU Element) patented by ROSSIGNOL Snowboards is an F-ONE exclusivity in the kiting world bringing an incredible look and design to your board.



The shape of the deck is especially engineered to make the board ultra responsive between your legs for maximum drive and precision with the flex increasing progressively towards the tips for maximum pop and comfort.



Reduces the core volume and weight and adds extra flexibility towards the tip of the board. Combined with the other deck features, this makes the board stiff in the middle sections but with a nice flex towards the tips, making the drive very precise with a smooth riding feeling and extra pop for the jumps.



The wood forms the heart of your board and gives it most of its mechanical properties: strength, flex and resilience (ability to return to its original shape). Each year, in order to master these properties, we seek to optimize its distribution, particularly in terms of thickness.



These channels help provide superior grip towards the tip of the board and are designed to be super-efficient during the pop. To form the channels, the tip of the board is raised in its central part, therefore creating added lift locally to the rocker of the board for better pop and easier landings.



The V double concave bottom shapes combines a general V with two concave channels on each side of the center line. The V provides maneuverability while the concaves channel the water along the board. The result is a lively board providing a comfortable ride with easy landings



The combination of a bottom concave and a channel which tightens the central part, allows to go planning in an instant, with strong upwind potential. The concave absorbs the chop and improves its grip on the water



Double concave sections are designed to direct as much as possible the water flow so that when riding the concaves provide clearly superior grip.



We sought to gain support and a more progressive and constant contact when in the water. Starting with a surfing rail type, we have only kept the bottom part and the result is a reversed rail profile. Its entry into the water is more gradual and the board feedback is softer.



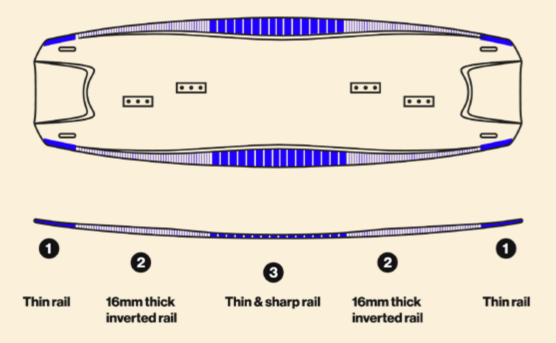
Our patented UNIBOX system removes all constraints of the traditional fin profile design.

The fixing is done by the heel of the fin in a box that is placed on the upper part of the board. The originality of the system is that the screw is not integrated into the thickness of the fins, allowing them to remain thin and therefore reduce their drag.

Helical Rail Design (HRD)

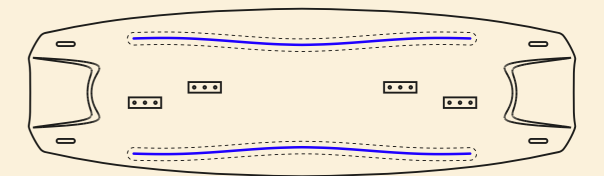
A true revolution, the **Helical Rail Design** (**H.R.D.**) is a Tripartite rail which delivers insane precision, advanced directional stability, surreal grip and ultimate comfort, all unknown yet in the world of Twin-Tips.

The **HRD Rail** provides new performances and a truly unknown riding sensation like riding above the water. The 16mm thick rail also strongly increases the resistance of the structure and locks the twist of the board.



Lite Tech

The **LITE TECH** (Integrated TPU Element) patented by **ROSSIGNOL** Snowboards is an **F-ONE** exclusivity in the kiting world bringing an incredible look and design to your board.





Featured in

- Trax HRD Carbon
- Trax HRD Lite Tech

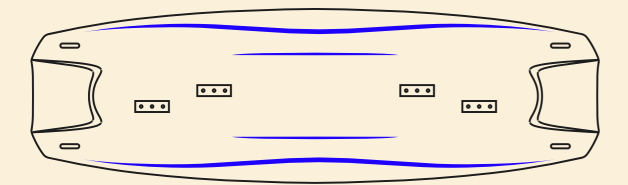


Featured in

• Trax HRD Lite Tech

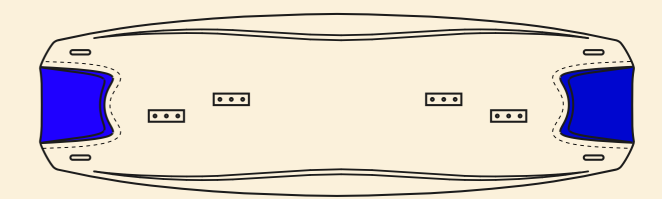
3D Deck Structure

The shape of the deck is especially engineered to make the board ultra responsive between your legs for maximum drive and precision with the flex increasing progressively towards the tips for maximum pop and comfort.



Tip Recess

Combined with the other deck features, this makes the board stiff in the middle sections but with a nice flex towards the tips, making the drive very precise with a smooth riding feeling and extra pop for the jumps.





Featured in

- Trax HRD Carbon
- Trax HRD Lite Tech
- WTF?! Trax



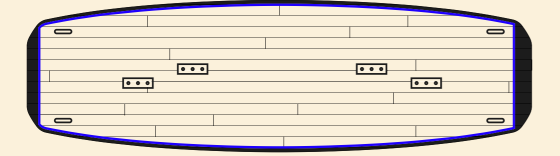
Featured in

- Trax HRD Carbon
- Trax HRD Lite Tech
- WTF?!

Wood Core

The wood forms the heart of your board and gives it most of its mechanical properties: strength, flex and resilience (ability to return to its original shape).

Each year, in order to master these properties, we seek to optimize its distribution, particularly in terms of thickness.





Featured in

WTF?!

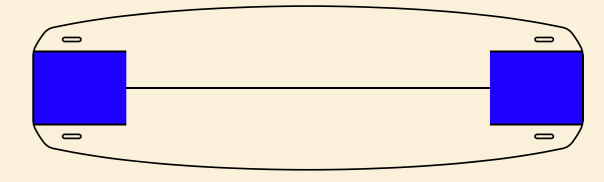
- Trax HRD Carbon
- Trax HRD Lite Tech
- TraxOneBig One

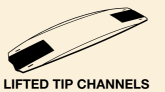
Lifted Tip Channels

These channels help provide superior grip towards the tip of the board and are designed to be super-efficient during the pop.

To form the channels, the tip of the board is

raised in its central part, therefore creating added lift locally to the rocker of the board for better pop and easier landings.





Featured in

Trax

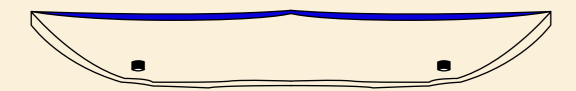
V Double Concave

The **V double concave** bottom shapes combines a general V with two concave channels on each side of the center line. The V provides maneuverability while the

concaves channel the water along the board. The result is a lively board providing a comfortable ride with easy landings

Concave step design

The combination of a bottom concave and a channel which tightens the central part, allows to go planning in an instant, with strong upwind potential.







Featured in

Trax



Featured in

Trax HRD Carbon

• Trax HRD Lite Tech

Double concave step design

Double concave sections are designed to direct as much as possible the water flow so that when riding the concaves provide clearly superior grip. During landings, the water is directed out making the touch-

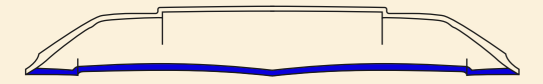
down smoother and more stable, avoiding unwanted bouncing and sliding effects.

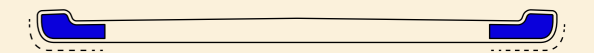
The side step emphasize the double concave effects and further add to the grip for better edging.

ABS Inverted rails

We sought to gain support and a more progressive and constant contact in the water. Starting with a surfing rail type, we have only kept the bottom part and the result

is a reversed rail profile. Its entry into the water is more gradual and the board feedback is softer.







Featured in

• Trax



Featured in

One

• Big One

Uni Box Fins

Our patented UNIBOX system removes all constraints of the traditional fin profile design.

The fixing is done by the heel of the fin in a box that is placed on the upper part of the board. The originality of the system is that the screw is not integrated into the thickness of the fins, allowing them to remain thin and therefore reduce their drag.

The fin and box take the board in sandwich, so it can keep a reduced thickness and all its flex.

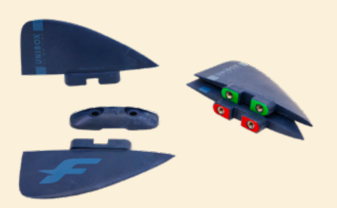
The flex of our UNIBOX fins is a unique element for a twin-tip. The boards are softer

in navigation but also in landing jumps, they have less tendency to stall. The edge taking is more progressive.

Our system allows you to gain in glide and planning start thanks to the asymmetrical thin profile and improves comfort thanks to the flex.

To respect the direction of the asymmetrical profile and install the fins correctly, they have a marked colour code on their heel (red and green). This colour is found in the female part of the boards.

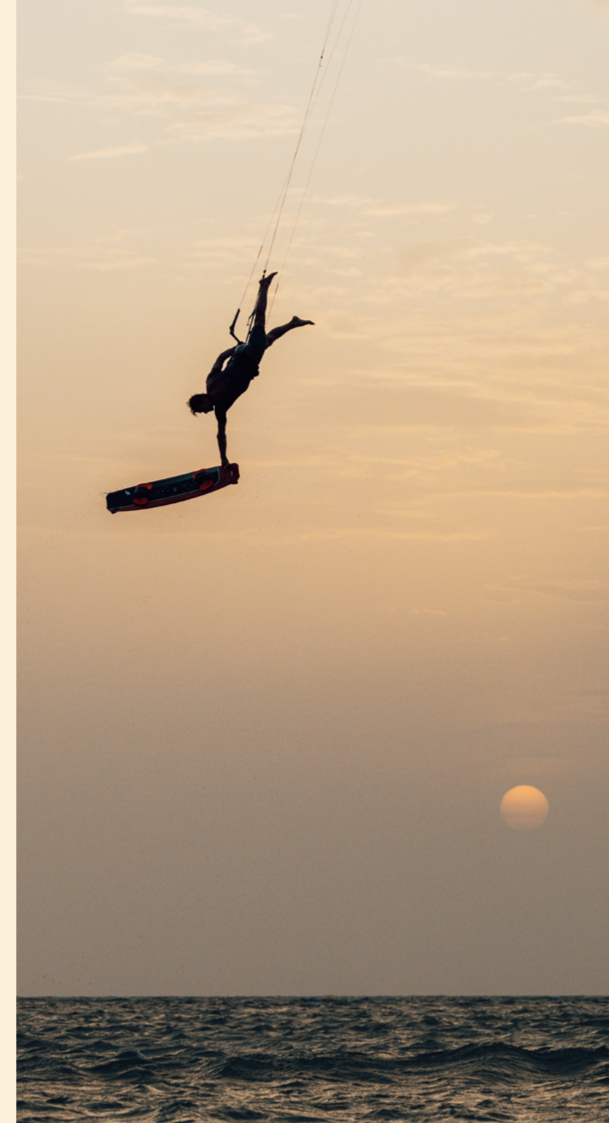
A notch on the box has been added to allow a board leash to be attached.





Featured in

- Trax HRD Carbon
- TraxOne
- WTF?!
- Trax HRD Lite Tech
- Big One



TRAX CARBON Freeride - Freestyle	TRAX LITE TECH Freeride - Freestyle	TRAX Freeride - Freestyle	WTF?! New school	ONE School	ONE School	BIG ONE School
F-one	F-one	F-one	F-one	F-one	F-One	ONE TO SERVICE AND A SERVICE A
 135 X 39	 135 X 39	 132 X 37	127 X 37 (NEXT GEN)	138 X 40	 148 X 45	 160 X 45
136 X 40.5	136 X 40.5	133 X 38	130 X 39 (NEXT GEN)	140 X 42	150 X 48	164 X 48
137 X 42	137 X 42	136 X 40.5	136 X 41.5 (SLIM)			
139 X 43	139 X 43	137 X 42	138 X 42			
140 X 45 (LW)	140 X 45 (LW)		140 X 42.5			
	4X UNIBOX FIN	S 50 MM - SLATE			4X UNIBOX FINS 50 MM - SLATE	
FREERIDE	FREERIDE	FREERIDE	FREERIDE	FREERIDE	FREERIDE	FREERIDE
FREESTYLE - BIG AIR	FREESTYLE - BIG AIR	FREESTYLE - BIG AIR	FREESTYLE - BIG AIR	FREESTYLE - BIG AIR	FREESTYLE - BIG AIR	FREESTYLE - BIG AIR
ACCESSIBILITY	ACCESSIBILITY	ACCESSIBILITY	ACCESSIBILITY	ACCESSIBILITY	ACCESSIBILITY	ACCESSIBILITY
WAKESTYLE	WAKESTYLE	WAKESTYLE	WAKESTYLE	WAKESTYLE	WAKESTYLE	WAKESTYLE
77243-0103	77233-0102	77233-0103	77243-0201	77233-0301	77233-0301	77233-0302

TRAX CARBON

Freeride - Freestyle

(Key points)

- Perfomrance freestyleExplosive popExceptional uipwind abilitiesUltra light and responsive





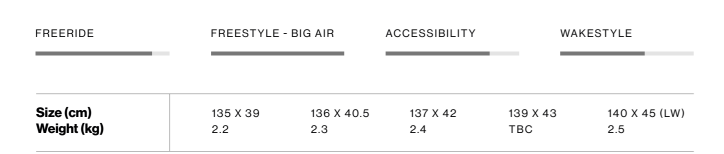


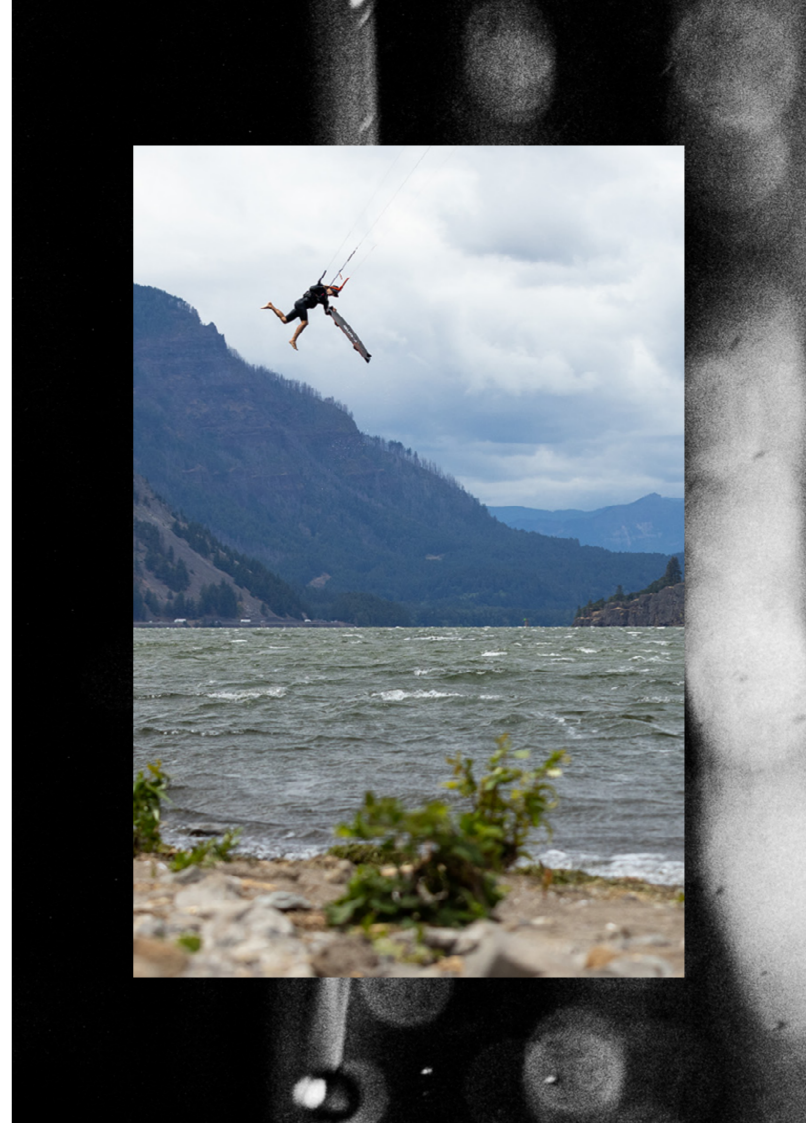












TRAX LITE TECH

Freeride - Freestyle

Key points

- Ultimate freeride and freestyle board 3D-designed Helical Rail Design (HRD)
- Easy to ride, perfect for beginners and experts alikeSmooth and forgiving







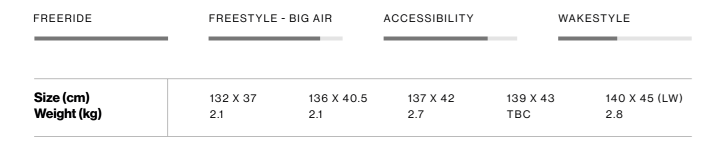


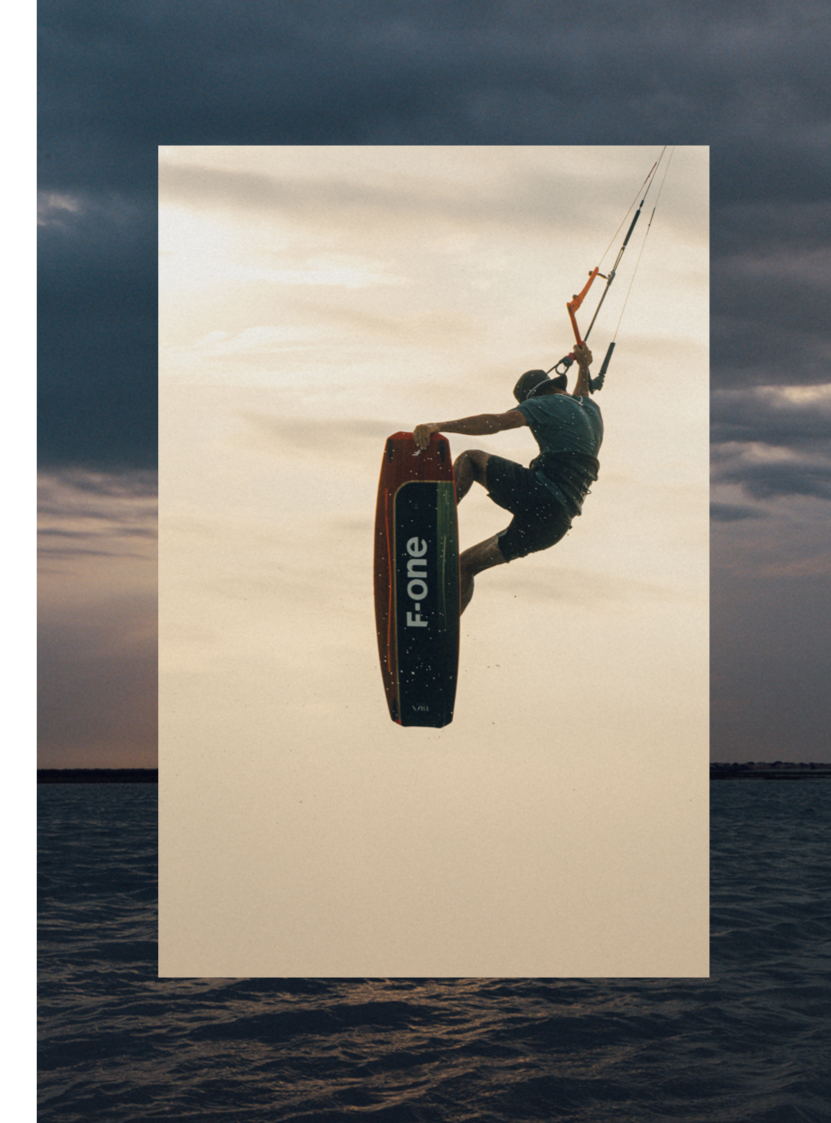












TRAX

Freeride - Freestyle

Key points

- Performance packed into a value conscious package
- Rails inspired by HRD technology
 Double concave bottom shape
- Smooth ride whatever the conditions



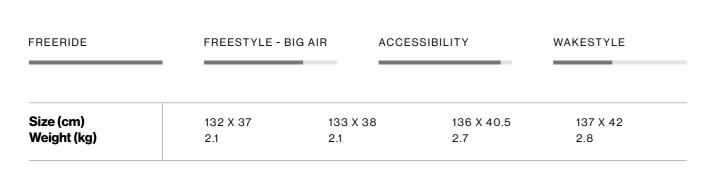














WTF?!

Freestyle

Key points

- Freestyle weapon with massive pop
 5 sizes to suit all riders
 Total control during edging and landing
 Impressive comfort and stability





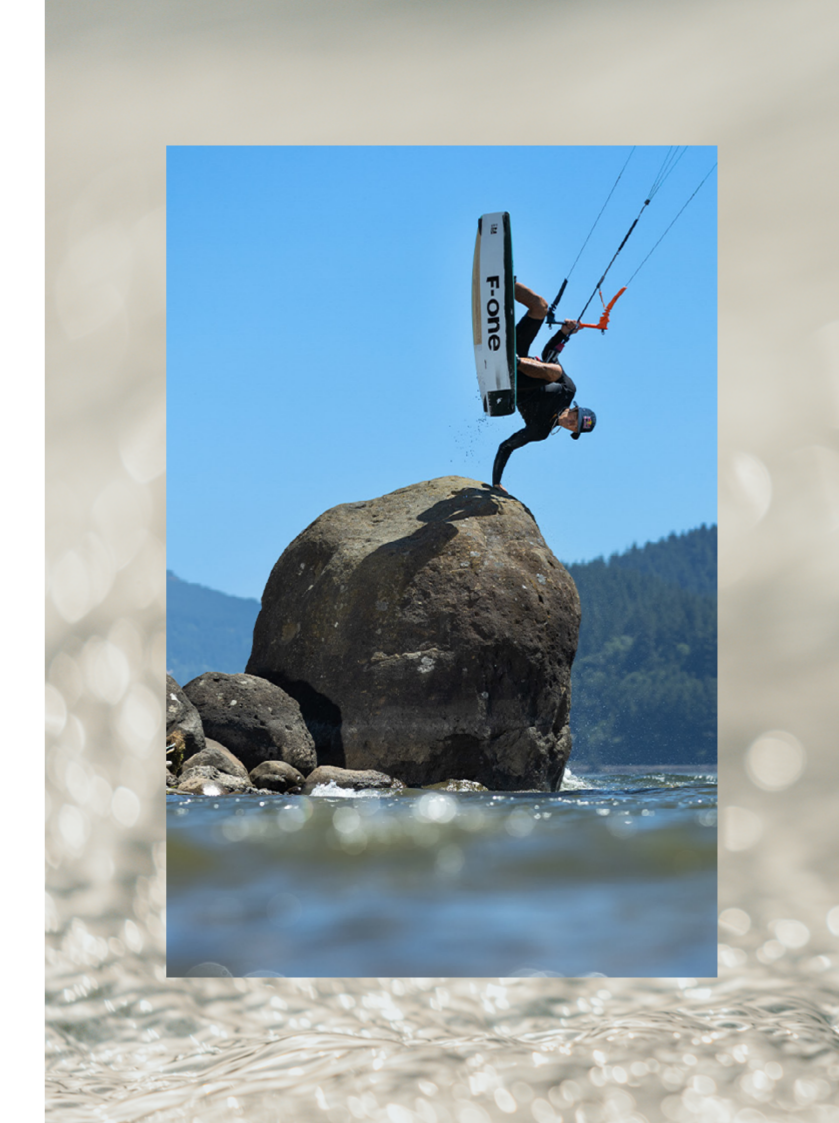












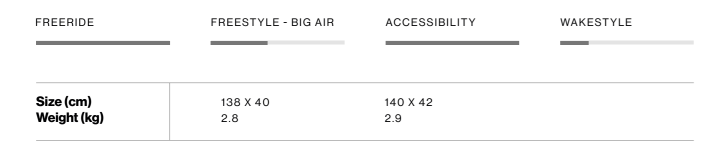
ONE

School

(Key points)

- Great for beginners, freeriding, and light wind days
 Very accessible and forgiving
 Early planing
 Incredible control and stability

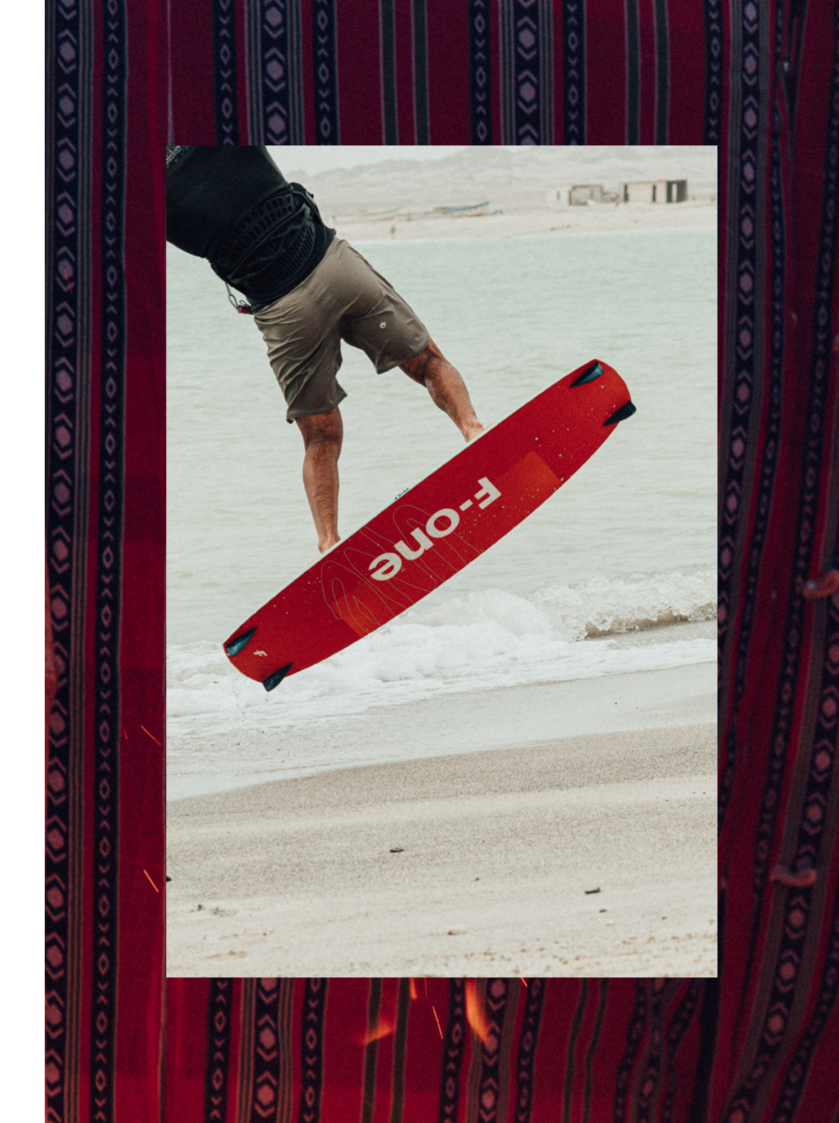












ONE

School

(Key points)

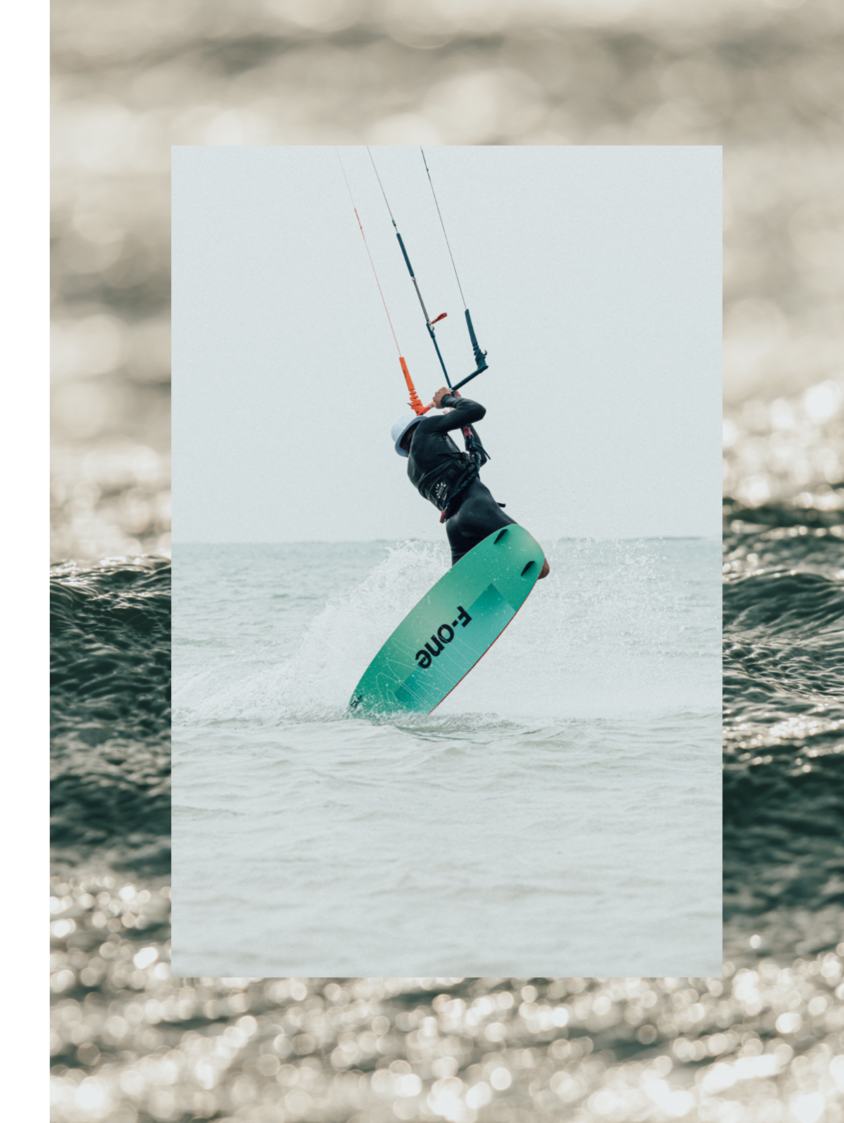
- Great for beginners, freeriding, and light wind days
 Very accessible and forgiving
 Early planning
 Incredible control and stability







FREERIDE	FREESTYLE - BIG AIR	ACCESSIBILITY	WAKESTYLE
Size (cm) Weight (kg)	148 X 45	150 X 48	
Weight (kg)	3.3	3.5	



BIG ONE

School

Key points

- Amazing lightwind performancesFantastic stability and gripVery easy control for a locked-in feel

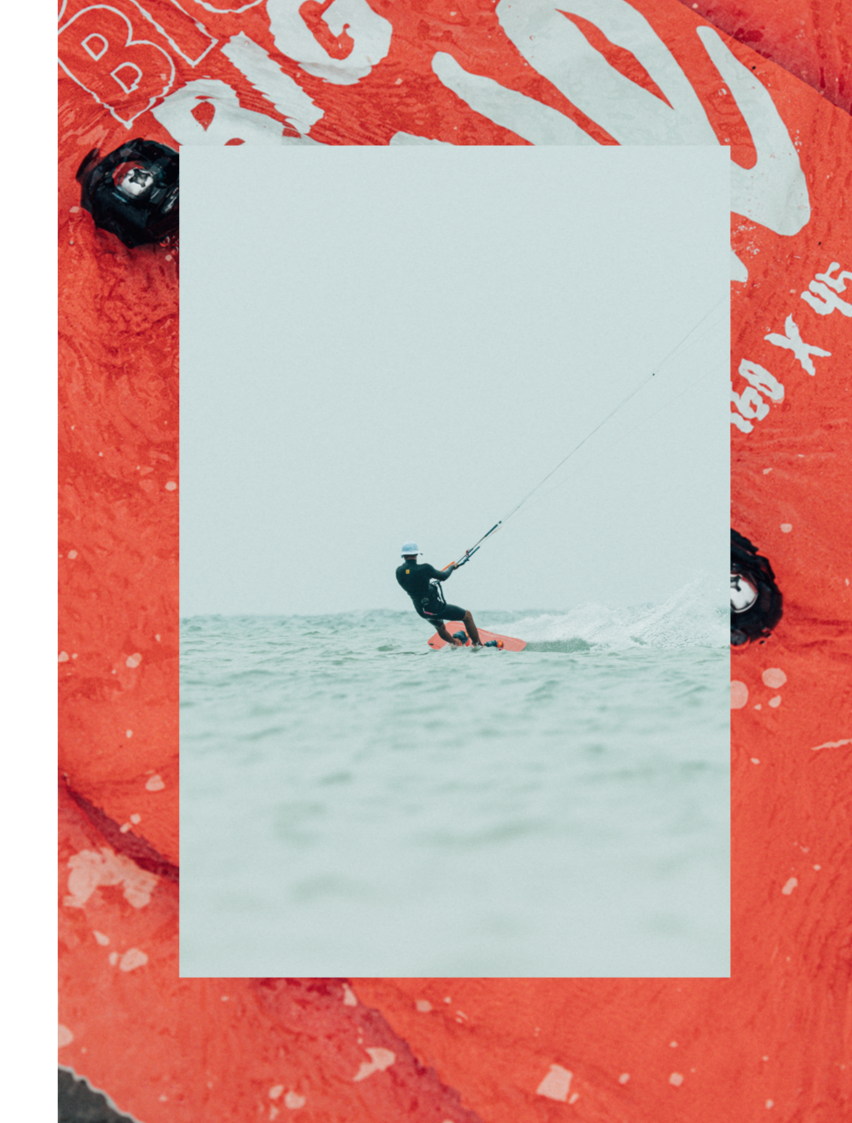








FREERIDE	FREESTYLE - BIG AIR	ACCESSIBILITY	WAKESTYLE
Size (cm)	160 X 450	164 X 48	
Size (cm) Weight (kg)	3.6	4.0	



PLATINUM 3 BINDINGS AVAILABLE IN S - M - L/XL - FLAME SLATE

HANDLE INCLUDED WITH PLATINIUM 3 BINDINGS





77223-8001

77203-8006

UNIBOX FINS 50 MM & 35 MM - SLATE



50 MM 77223-8007 35 MM 77224-8008



Surfboards

Surfs technologies
Surfs
Accessories



Surfboard technologies



This sandwich construction (high-density foam + glass and carbon fiber) allows the board to be lightweight and strong, as well as tougher to heel pressures and dings.

The high-density foam brings an overall strength to the board. This construction improves the weight/strength ratio of carbon foil boards which clearly feature among the lightest and best performing boards on the market.



Bamboo fibers are highly resistant and really light.

The FULL BAMBOO construction uses natural properties of bamboo veneers placed between fiberglass layers to create a strong, durable, light shell for the entire board (deck and bottom).



The RTM CARBON Technology benefits from the regular RTM process and its distinctive sharp feel on the water. In the carbon version the carbon fibers are placed vertically in the front of the fins to strongly hold the base and let the flex on the tips. The fins are stiffer and more precise with a release from the tip in high load for more comfort and shaper turns.



The twin track system with lateral spacing of 90mm is becoming an industry standard. This system is compatible with all foils featuring a top plate with 4 fastening bolts. The length of the tracks enables some room to adjust the position of the foil on the board to reach everyone's prefered balance.



The SLIM Tech Carbon Custom process uses a CNC-shaped PVC foam core to reduce board thickness dramatically. This core is then wrapped entirely by a carbon fiber skin. All the skin layers are carefully laid and vacuum-bagged for minimum weight and maximum fiber efficiency. This hand-crafted lamination makes boards outstandingly light and impressively strong.

- Better control of the board: Having the feet closer to the bottom of the board means you have a better, sharper feel for what the board is doing.
- Reduced weight: By using a stronger core material, we can reduce the amount and variety of materials used in the shell. Using carbon, this shell can be made even lighter while keeping its strength and stiffness characteristics. Added to the reduced volume, this means the board is incredibly light.
- Increased strength: The core of the board is no more this fragile blank which you can ding, dent or break. The SLIM Tech boards are tougher and stronger.



The introduction of this construction has marked a major change into the F-ONE surfboard range and especially on our three key products. To face the ever higher constrains applied by the riders on their surfkites F-ONE has engineered a new foam composite construction with optimized flex for maximum reliability, comfort and manoeuvrability. The mechanical characteristics achieved by this construction provide a lighter weight and a perfect surfboard feel.



The deck has been recessed by 5 mm on a wide area underneath the front foot in order to add an EVA shock absorbing foam layer. This foam layer absorbs effectively all impacts for the riders and makes the board even more durable.

HD Foam carbon composite



- CNC-shaped EPS foam core
- Multiaxial glass fiber
- High density PVC foam (bottom only) 3
- Multiaxial glass fiber
- 5 Bamboo veneer
- Multiaxial carbon fiber

This construction with a CNC-shaped EPS foam core and a sandwich layup (highdensity foam + glass and carbon fiber) allows the board to be lightweight and strong, as well as tougher to heel pressures and dings. The high-density foam brings an overall

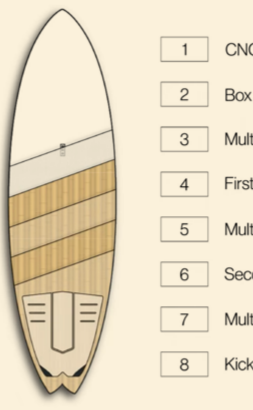
strength to the board. This construction improves the weight/strength ratio of carbon foil boards which clearly feature among the lightest and best performing boards on the market.



Featured in

· Mitu Pro Carbon

Full bamboo



- CNC-shaped EPS foam core
- Box & inserts high density PVC
- Multiaxial glass fiber
- First layer of bamboo veneer
- Multiaxial glass fiber
- Second layer of bamboo veneer (deck only)
- Multiaxial glass fiber
- Kick tail eva pad

Bamboo fibers are highly resistant and light. The Full Bamboo construction uses natural properties of bamboo veneers placed between layers of glass fibers to create a strong, durable, light shell for the entire board (deck and bottom).

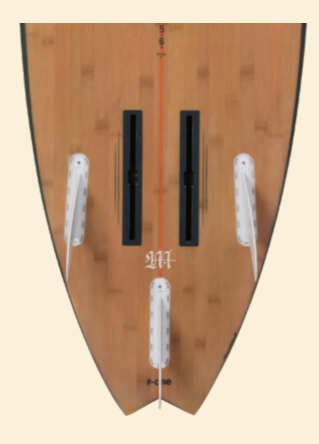


Featured in

• Mitu Pro Bamboo

• Slice Bamboo

Twin Tracks



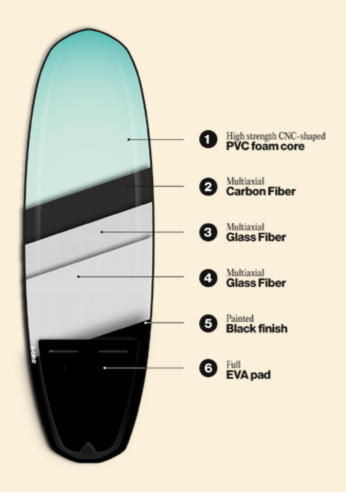
RTM Technology stands for Resin Transfer Molding. This process uses a closed mold to produce accurate composite parts. The resin is injected in the mold after it is closed, with the dry fiber having been placed inside beforehand.

The closed mold injection allows for great shape accuracy. In addition, the epoxy resin used makes the fins or stabs stronger and more responsive, thus providing a sharper feel on the water.



• Mitu Pro Bamboo Foil • Slice Bamboo Foil

Slim tech Carbon Custom



The SLIM Tech Carbon Custom process uses a CNC-shaped PVC foam core, which is then wrapped entirely by a carbon fiber skin. All the skin layers are carefully laid and vacuum-bagged for minimum weight and

maximum fiber efficiency. This hand-crafted lamination makes boards outstandingly light and impressively strong.



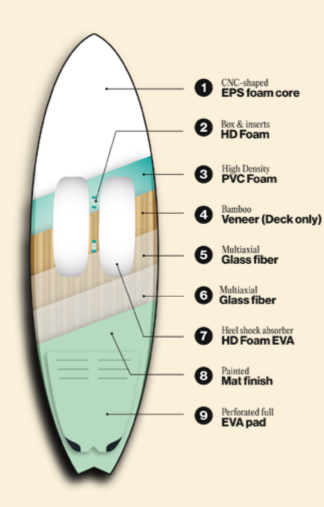
109

Featured in

Magnet Carbon



HD Foam flex composite



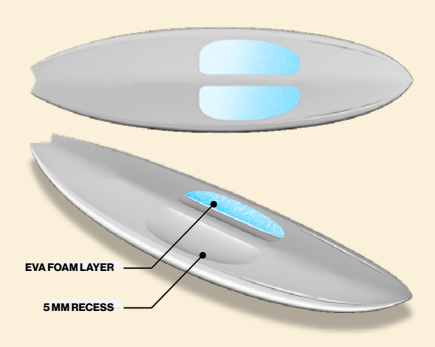
The introduction of this construction has marked a major change into the F-ONE surfboard range and especially on our three key products. To face the ever higher constrains applied by the riders on their surfkites F-ONE has engineered a new foam

composite construction with optimized flex for maximum reliability, comfort and manoeuvrability. The mechanical characteristics achieved by this construction provide a lighter weight and a perfect surfboard feel.

Featured in

- Mitu Pro Flex
- Tweak
- Shadow

Heel shock absorber



The deck has been recessed by 5 mm on a wide area underneath the front foot in order to add an EVA shock absorbing foam layer.

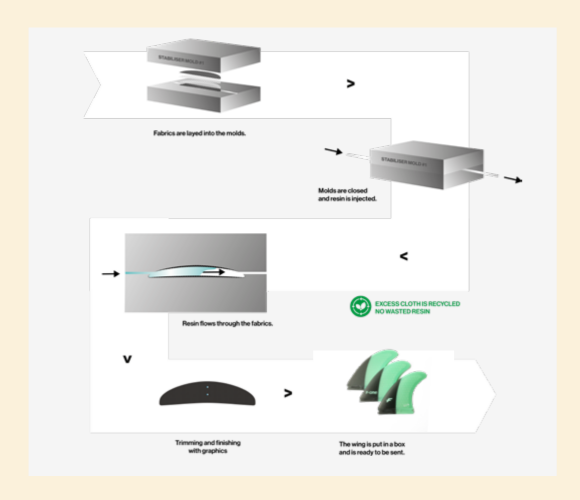
This foam layer absorbs effectively all impacts for the riders and makes the board even more durable.



Featured in

- · Mitu Pro Flex
- Shadow
- Tweak

RTM carbon technology



The **RTM CARBO**N Technology benefits from the regular RTM process and its distinctive sharp feel on the water. In the carbon version the carbon fibers are placed vertically in the front of the fins to strongly hold the base and let the flex on the tips. The fins are stiffer and more precise with a release from the tip in high load for more comfort and shaper turns.



Featured in

- Mitu Pro Carbon
- TweakShadow
- Mitu Pro Flex
- Magnet



77244-0103

77234-0501

MITU PRO BAMBOO MITUPRO CARBON MAGNET CARBON **MITU PROFLEX TWEAK SHADOW** MITU PRO BAMBOO FOIL SLICE BAMBOO SLICE BAMBOO FOIL Strapless Freestyle Strapless Freestyle Strapless Freestyle Strapless Freestyle Waves Strapless Freestyle Waves & Foil Strapless Freestyle Strapless Freestyle & Waves & Waves & Foil 5'2" X 17.7" 20.5 L 4'11" X 17.7" 10.8 L 5'2" X 17.7" 20.5 L 5'2"X 18.1" 20.6 L 5'4"X 18.1" 20.1 L 5'2" X 17.7" 20.5 L 5'6"X 18.3" 23.0 L 5'1" X 17.9" 21.7 L 5'1" X 17.9" 21.7 L 5'4" X 18.1" 22.0 L 5'1" X 18.1" 11.5 L 5'4" X 18.1" 22.0 L 5'4"X 18.5" 22.2 L 5'6"X 18.5" 21.4 L 5'4" X 18.1" 22.0 L 5'8"X 18.5" 24.0 L 5'3" X 18.3" 23.0 L 5'3" X 18.3' 23.0 L 5'6" X 18.3" 23.0 L 5'6" X 18.3" 23.0 L 5'8"X 18.9" 22.8 L 5'6" X 18.3" 23.0 L 5'10"X 19.1" 26.0 L 5'5" X 18.7" 24.7 L 5'5" X 18.7" 24.7 L 5'8" X 18.5" 24.0 L 5'8" X 18.5" 24.0 L 5'8" X 18.5" 24.0 L 5'10" X 19.1" 26.0 L 5'10" X 19.1" 26.0 L 5'10" X 19.1" 26.0 L Full Pad Full Pad Full Pad Full Pad Full Pad Tail Pad - MIDDLE AND FRONT OPTIONAL PAD 3x F-ONE Flow Carbon Front Fins : 2x 3x F-ONE Flow Carbon 3x F-ONE Flow Carbon 3x F-ONE Flow Carbon XS (5'2 / 5'4) F-ONE Flow Carbon M XS (5'2 / 5'4) XS XS (5'4) FUTURES® F4 437 THRUSTER SET 3x F-ONE Flow Carbon Rear Fin: 1x 3x F-ONE Flow Carbon 3x F-ONE Flow Carbon M (5'6 / 5'8 / 5'10) F-ONE Flow Carbon XS M (5'6 / 5'8 / 5'10) M (5'6 / 5'8) WAVE (ON SHORE) WAVE WAVE (ON SHORE) WAVE WAVE (REEF) FOIL FOIL FREESTYLE FREESTYLE FREESTYLE FREESTYLE FREESTYLE FREESTYLE **FREESTYLE** FREESTYLE FREESTYLE FREERIDE FREERIDE FREERIDE FREERIDE FREERIDE FREERIDE FREERIDE **FREERIDE** FREERIDE

77244-0101

115

77244-0104

77244-0201

77244-0204

114

77234-0701

77244-0301

MITU PRO CARBON

Waves & Strapless Freestyle





Key points

- 100% dedicated to strapless
 Agile and reactive outline
 Light and predictable ride
 Excellent for strapless airs and rotations



WAVE (ONSHORE)	WAVE (REEF)		FREESTYLE	FREER	IDE
		_			
Size (cm)	157 X 45	162 X 46	167 X 46.5	172 X 47	177 X 48.5
Dimensions (in)	5'2 X 17.7''	5'4 X 18.1''	5'6 X 18.3''	5'8 X 18.5''	5'10 X 19.1"
Volume (I)	20.5	22	23	24	26
Weight (kg)	2.65	2.74	2.83	2.93	3.11
Fin size	XS	XS	М	М	M



MAGNET CARBON

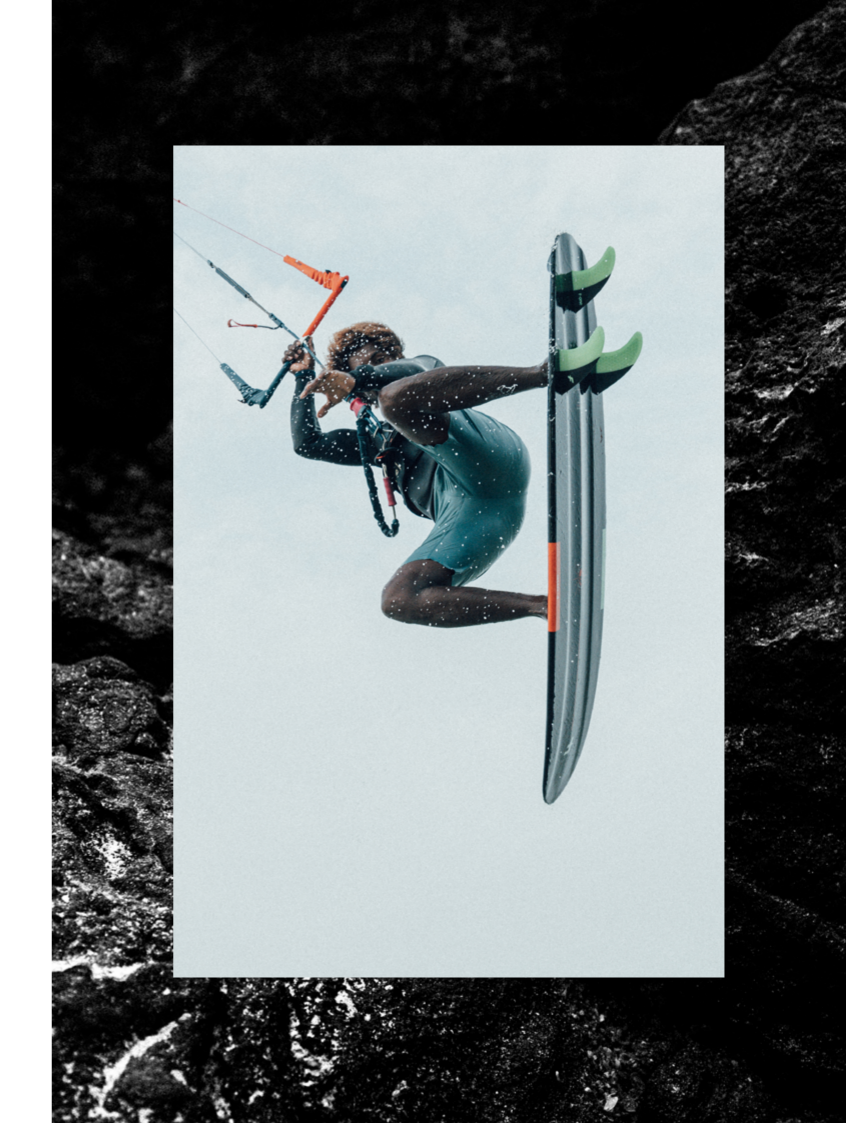
Strapless Freestyle

(Key points)

- New shape for even better accelerations, pop, and handling
 100% dedicated to strapless freestyle
 The lightest strapless kite board ever built: 2.3 kg!
 Sticks to your feet during airs
 Huge comfort and control thanks to its exclusive slim profile



WAVE (ONSHORE)	WAVE (REEF)	FREESTYLE	FREERIDE
Size (cm)	149 X 46	155 X 47	
Dimensions (in)	4'11 X 17.7''	5'1 X 18.	
Volume (I)	10.8	11.5	
Weight (kg)	2.7	2.8	



MITU PROFLEX

Strapless Freestyle

Key points

- Super agile and reactive outline
 Intuitive and playful in all conditions
 Light and predictable ride
 Amazing chop handling

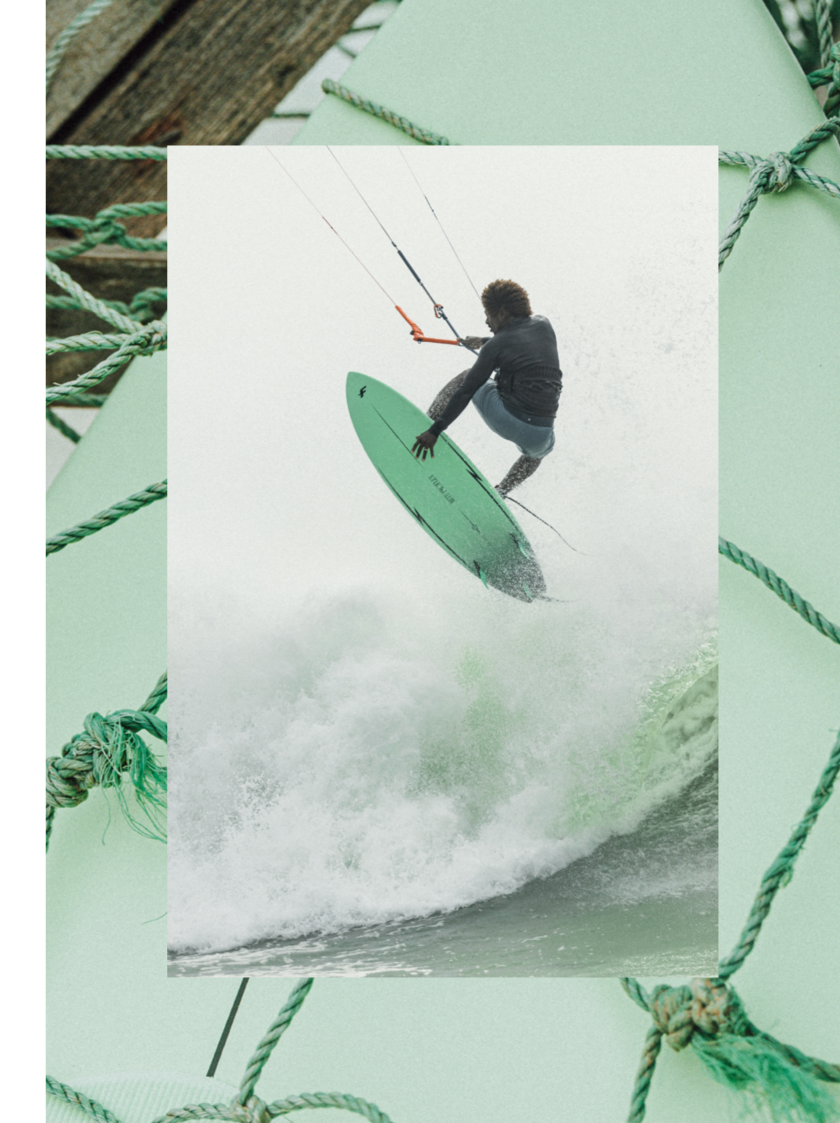








WAVE (ONSHORE)	WAVE (REEF)		FREESTYLE	FREERIDE	
Sizo (am)	157 V 45	100 V 40	107 V 40 F	170 V 47	177 V 40 F
Size (cm) Dimensions (in)	157 X 45 5'2 X 17.7''	162 X 46 5'4 X 18.1''	167 X 46.5 5'6 X 18'1''	172 X 47 5'8 X 18.5''	177 X 48.5 5'10 X 19.11''
Volume (I)	20.2	21.8	22.8	23.9	25.4
Weight (kg)	2.99	3.14	3.24	3.38	3.54
Fin size	XS	XS	M	М	M



TWEAK

Strapless Freestyle





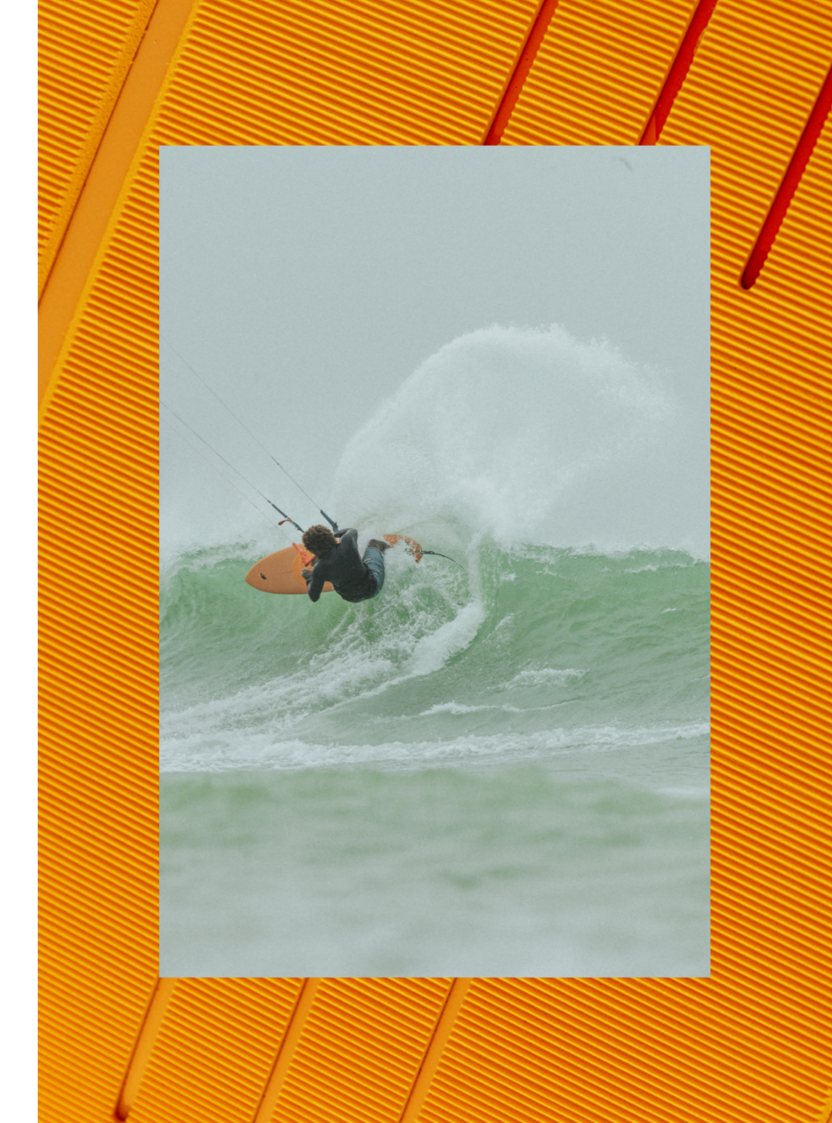


- Great for small to medium-sized waves and onshore conditions
- Effortless turns and easy accelerations even in mellow waves
 Precise, responsive, and highly maneuverable
 Great for strapless freestyle





WAVE (ONSHORE)	WAVE (REEF)	FREESTYLE	FREERIDE
Size (cm)	157 X 46	162 X 47	7
Dimensions (in)	5'2"X 18.1"	5'4''X 18	
Volume (I)	20.6	22.2	
Weight (kg)	3.2	3.3	



SHADOW

Waves





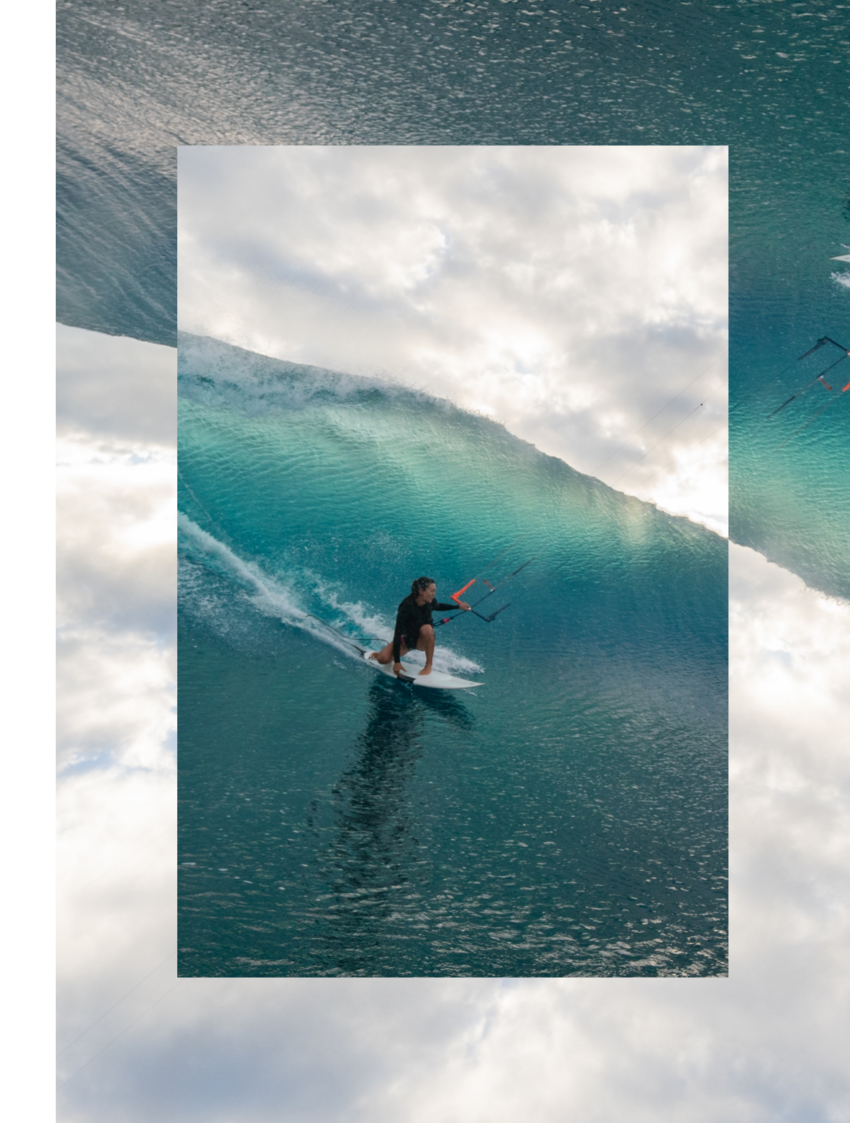


- New shape and outline for the perfect mix of speed and control
 Highly reactive wave specialist
 Agile and direct
 Incredibly balanced and intuitive





WAVE (ONSHORE)	WAVE (REEF)	FREESTYLE	FREERIDE
Size (cm)	157 X 46	162 X 47	173 X 48
Dimensions (in)	5'2"X 18.1"	5'4"X 18.5"	5'8" X 18.9"
Volume (I)	20.1	21.4	22.8
Weight (kg)	3	3.1	3.4



MITU PRO BAMBOO

Freeride Surf

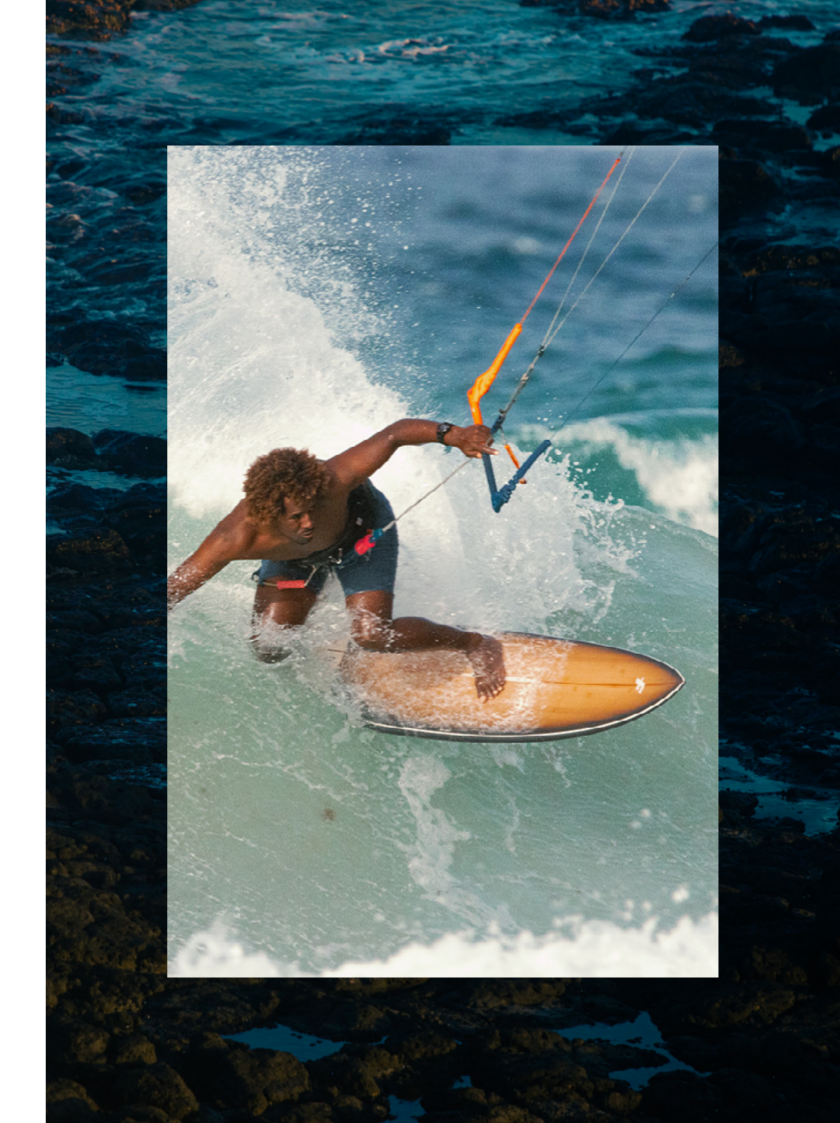


Key points

- Super agile and reactive outline
 Fun all-rounder surfboard
 Easy speed, light, playful
 Amazing chop handling



WAVE (ONSHORE)	WAVE (REEF)	F	REESTYLE	FREERI	DE
Size (cm) Dimensions (in) Volume (I) Weight (kg)	157 X 45	162 X 46	167 X 46.5	172 X 47	177 X 48.5
	5'2 X 17.7''	5'4 X 18.1"	5'6 X 18.3"	5'8 X 18.5''	5'10 X 19.1"
	20.5	22.0	23.0	24.0	26.0
	2.8	2.9	3	3.1	3.2



MITU PRO BAMBOO FOIL

Freeride Surf & Foil



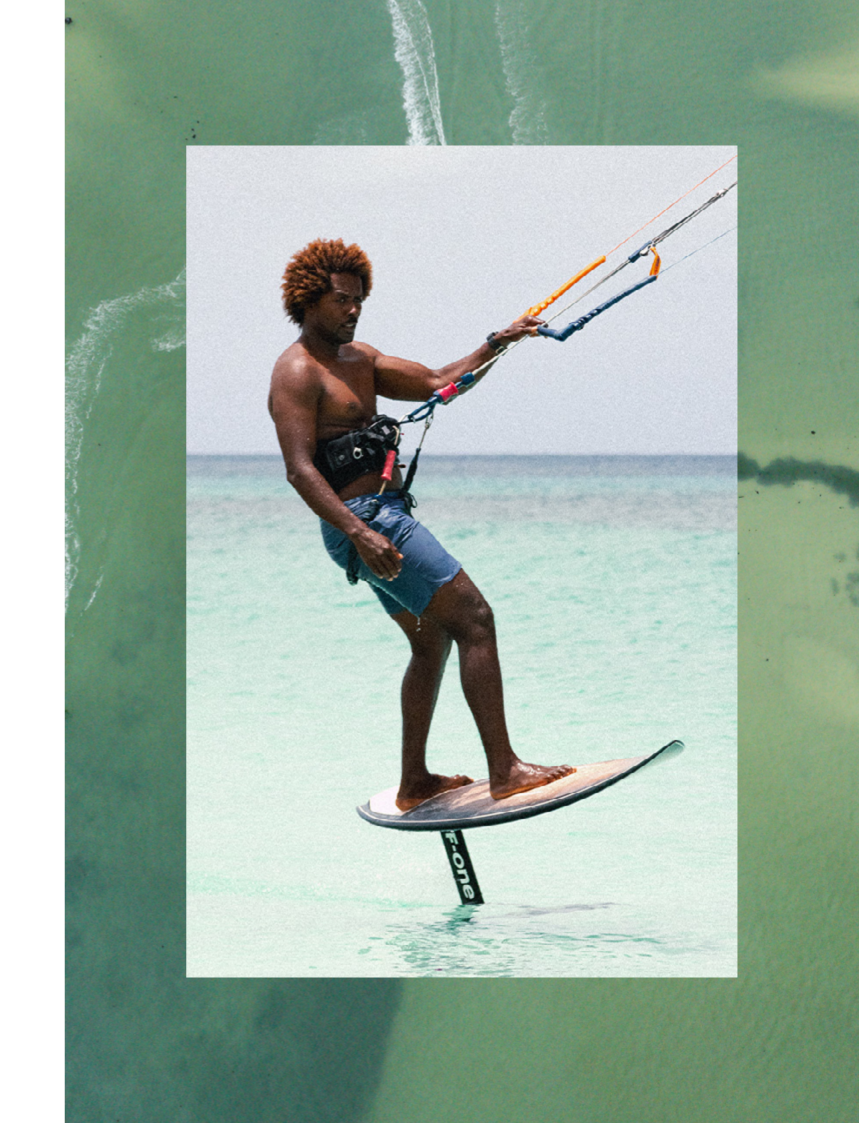


Key points

- Super agile and reactive outline
 Fun kite foil board
 Easy speed, light, playful
 Amazing chop handling



WAVE (ONSHORE)	WAVE (REEF)	FREESTYLE	FREERIDE
Size (cm)	167 X 46.5	172 X 47	177 X 48.5
Dimensions (in)	5'6" X 18.3"	5'8 X 18.5''	5'10" X 19.1"
Volume (I)	23.0	24.0	26.0
Weight (kg)	3.4	3.5	3.7



SLICE BAMBOO

Freeride Surf

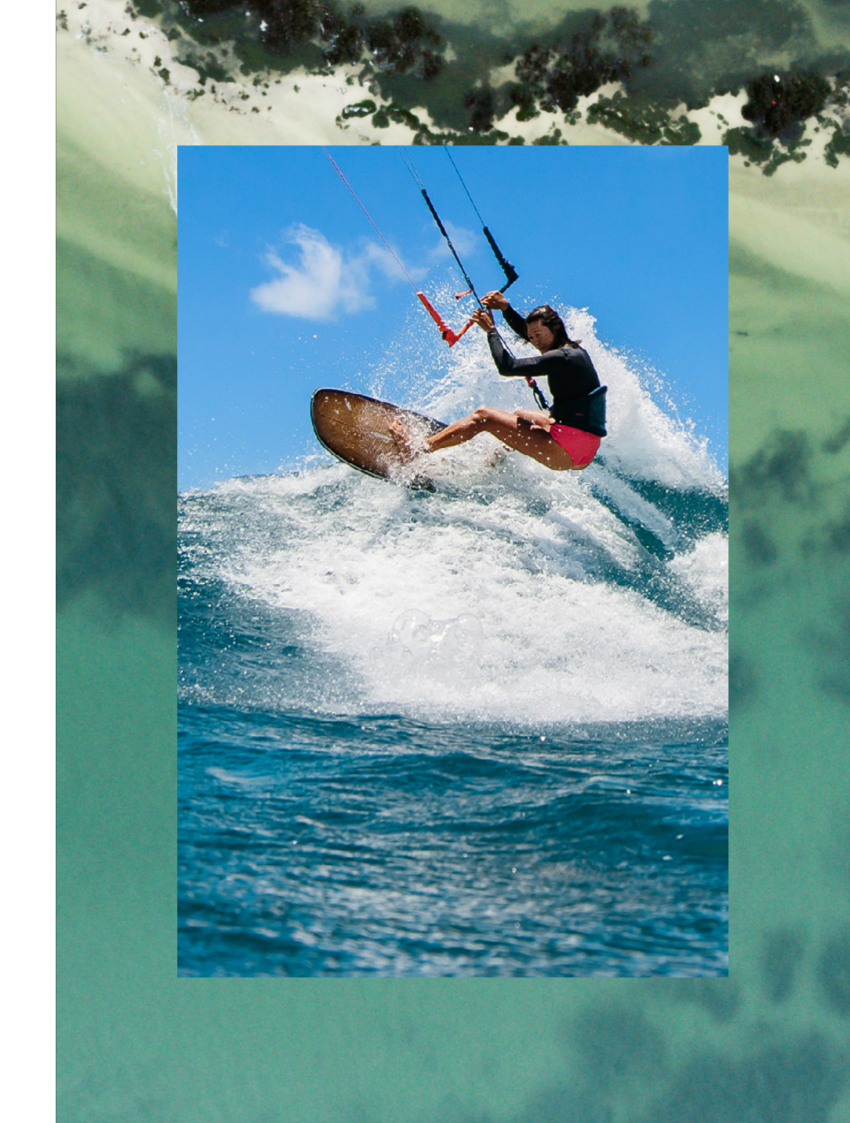


(Key points)

- Planes with ease and pops excellently
 Super stable and fantastic edging
 Total control during airs
 Active and playful whilst surfing



WAVE (ONSHORE)	WAVE (REEF)	FREESTYLE	FREERIDE
Size (cm)	167 X 46.5	172 X 47	177 X 48.5
Dimensions (in)	5'6'' X 18.3''	5'8 X 18.5''	5'10" X 19.1"
Volume (I)	23.0	24.0	26.0
Weight (kg)	3.4	3.5	3.7



SLICE BAMBOO FOIL

Strapless Freestyle & Foil





Key points

- Planes with ease and pops excellently
 Super stable and fantastic edging
 Total control during airs
 Active and playful whilst surfing



WAVE (ONSHORE)	WAVE (REEF)	FREESTYLE	FREERIDE
Size (cm)	156 X 45.5	161 X 46.5	166 X 47.5
Dimensions (in)	5'1'' X 17.9''	5'3 X 18.3"	5'5" X 18.7"
Volume (I)	21.7	23.0	24.7
Weight (kg)	3	3.12	3.27



FRONT & MID PAD

MITU PRO BAMBOO



FRONT & MID PAD

SLICE BAMBOO



F-ONE FLOW CARBON XS & M THRUSTER SET

MINT



77244-8006

V-STRAPS FOILBOARD

EQUIPPED WITH

M6 SCREWS

77228-8001

SELF TAPPING SCREWS

77228-8002

77244-8007

SURF STRAPS



EQUIPPED WITH

SELF TAPPING SCREWS 77224-8004 77234-8101

М

77234-8102

FUTURES® F4 437 THRUSTER SET

STANDARD WHITE



77804-8001

134 |

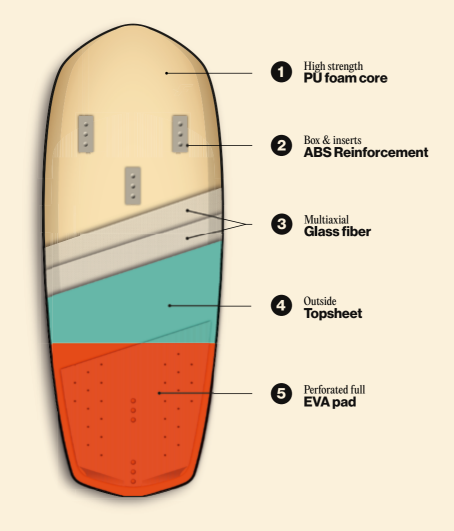


Slimtech construction

The SLIM Tech process uses a highstrength PU foam core material to reduce core thickness dramatically. It brings numerous benefits: Better control of the board, reduced weight, and increased strength.

- Better control of the board: Having the feet closer to the bottom of the board means you have a better, sharper feel for what the board is doing.
- Reduced weight: By using a stronger core material, we can reduce the amount and variety of materials used in the shell. Combined with the reduced volume, this means the board can be made lighter.
- Increased strength: The core of the board is no more this fragile blank which you can ding, dent or break. The SLIM Tech boards are tougher and stronger.

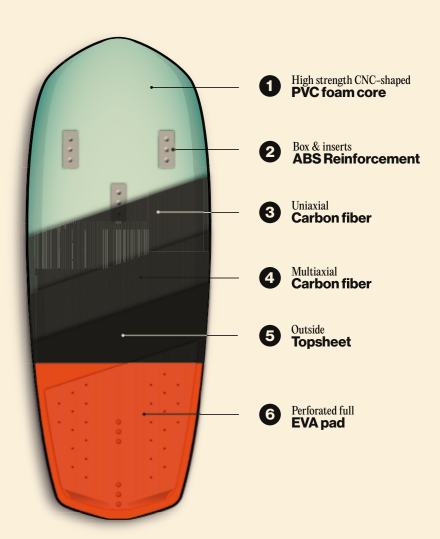
Boards built with the SLIM Tech construction are molded and heat pressed. They feature a very thin and robust outside skin to protect the board throughout its life. Proof that you can be light and bulletproof.



Slimtech carbon construction

Using a CNC-shaped PVC foam combined with a carbon layup, the SLIM Tech Carbon technology leads to amazing board control, weight reduction, and increased strength...

- Better control of the board: Having the feet closer to the bottom of the board means you have a better, sharper feel for what the board is doing.
- Reduced weight: By using a stronger core material, we can reduce the amount and variety of materials used in the shell. Using carbon, this shell can be made even lighter while keeping its strength and stiffness characteristics.
- Increased strength: The core of the board is no more this fragile blank which you can ding, dent or break. The SLIM Tech boards are tougher and stronger.





Featured in

Pocket



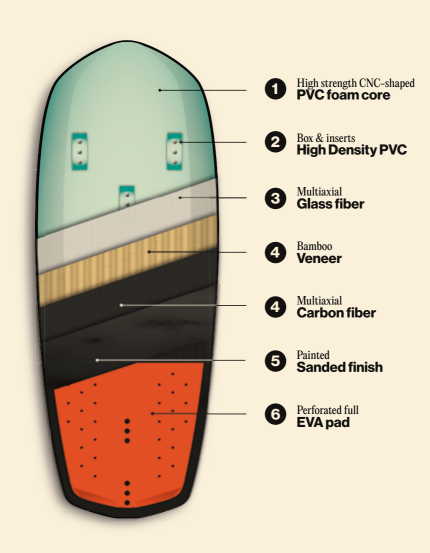
Featured in

Pocket carbon

Slimtech carbon custom construction

The SLIM Tech Carbon Custom process uses a CNC-shaped PVC foam core, which is then wrapped entirely by a carbon fiber skin. All the skin layers are carefully laid and vacuum-bagged for minimum weight and maximum fiber efficiency. This hand-crafted lamination makes boards outstandingly light and impressively strong.

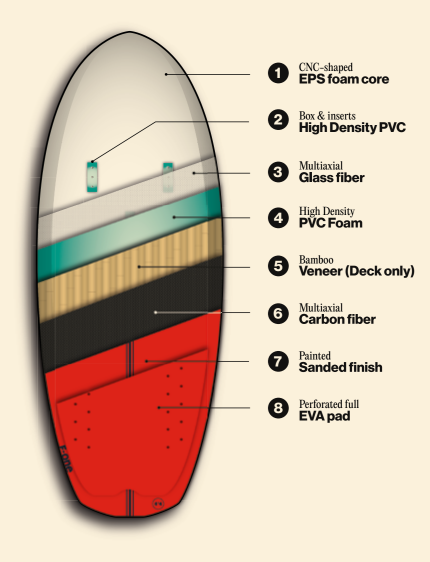
- Better control of the board: Having the feet closer to the bottom of the board means you have a better, sharper feel for what the board is doing.
- Reduced weight: By using a stronger core material, we can reduce the amount and variety of materials used in the shell. Using carbon, this shell can be made even lighter while keeping its strength and stiffness characteristics. Added to the reduced volume, this means the board is incredibly light.
- Increased strength: The core of the board is no more this fragile blank which you can ding, dent or break. The SLIM Tech boards are tougher and stronger.



HD Foam carbon composite

This construction with a CNC-shaped EPS foam core and a sandwich layup (high-density foam + glass and carbon fiber) allows the board to be lightweight and strong, as well as tougher to heel pressures and dings. The high-density foam brings an overall strength to the board.

This construction improves the weight/strength ratio of carbon foil boards which clearly feature among the lightest and best performing boards on the market.





Featured in

Pocket carbon custom



Featured in

• Pro race carbon

POCKET

Freeride - Carving



Size (in)	Size (cm)	Volume (I)	Weight (kg)	Inserts
3'11 x 18.1"	120 x 46	9.8 L	3.3	YES
4'3 x 18.5"	130 x 47	10 L	3.7	YES
1'0 v 10 6"	145 v 50	11 I	11	VES

3'11 x 18.1"	130 x 47	9.8 L	3.3	YES
4'3 x 18.5"		10 L	3.7	YES
4'9 x 19.6"		11 L	4.1	YES
Slim tech				

Full pad		
Alu Twin tracks		
Accessibility		

Carving		
Performance		

Freeride

POCKET CARBON

Freeride - Carving



Size (in)	Size (cm)	Volume (I)	Weight (kg)	Inserts
	110 x 44 120 x 46 130 x 47		2.7 2.8 2.9	- YES YES
Slimtechc	arbon			
Full pad				
Alu Twin tracks				
Accessibilit	ty			
Freeride				
Carving				
Performan	ce			

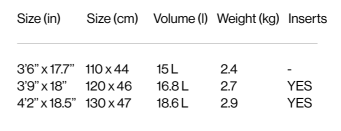
POCKET CARBON CUSTOM

Freeride - Carving - Performance



Size (in)







4'7 x 15.7"	140 x 40	26.8L	3.1	YES

Size (cm) Volume (l) Weight (kg) Inserts

Slim tech carbon custom	HD foam carbon compo
Full pad	Peel ply deck finish

Alu Twin tracks	Tv Fu
Accessibility	Ac
Freeride	Fre
Carving	Ca

Performance		

77228-0201

143

HD foam carbon composite
Peel ply deck finish
Twin tracks Full depth carbon tuttle
Accessibility
Freeride
Carving
Performance

Tuttle only	Tuttle + twin tracks	
77228-0301	77228-0302	

77228-0101 77228-0102

POCKET

Freeride - Carving

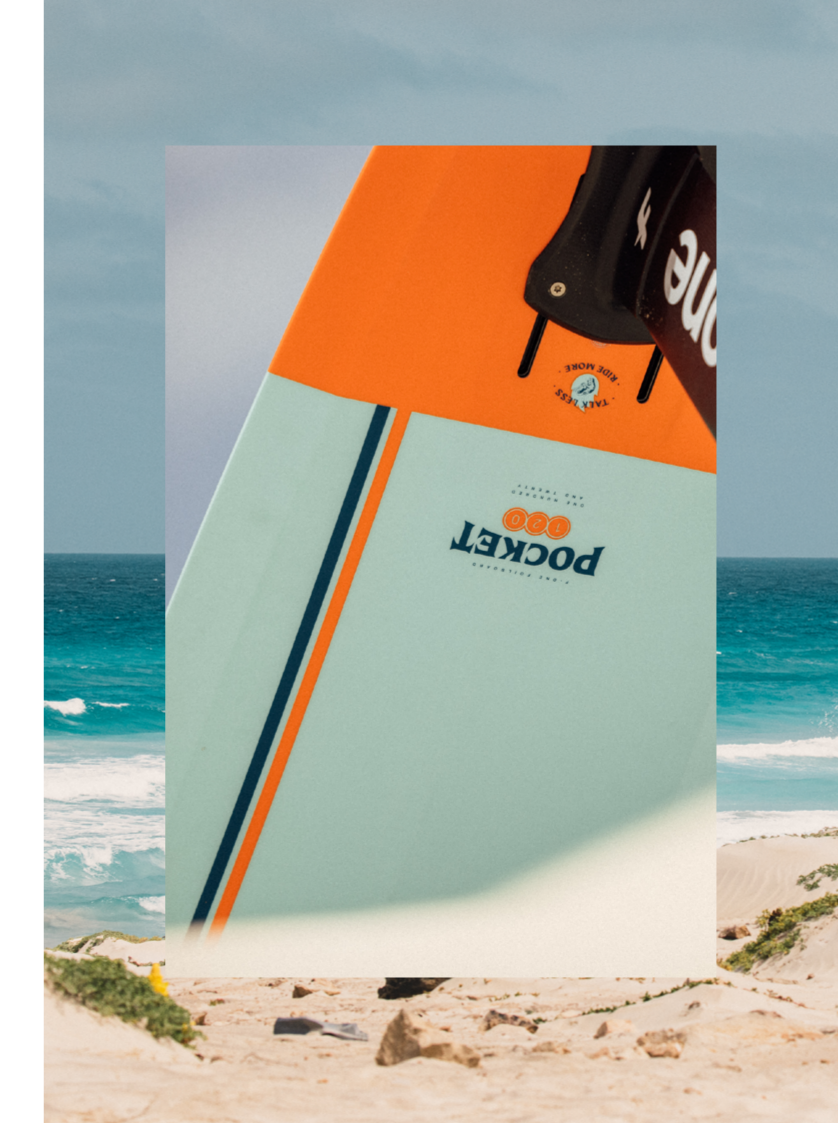


(Key points)

- Easy to handleGreat carving potentialBulletproof Construction



ACCESSIBILITY	FREERIDE	CARVING	PERFORMANCE
Size (in)	3'11 x 18.1''	4'3 x 18.5''	4'9 x 19.6''
Size (cm)	120 x 46	130 x 47	145 x 50
Volume (I)	9.8	10	11
Weight (kg)	3.3	3.7	4.1
Strap inserts	YES	YES	YES



POCKET CARBON

Freeride - Carving



(Key points)

- Versatile and rigid, ideal for freeride and freestyle
 Lightweight
 Bulletproof construction



ACCESSIBILITY	FREERIDE	CARVING	PERFORMANCE
Size (in)	3'7 x 17.3"	3'11 x 18.1"	4'3 x 18.5''
Size (cm)	110 X 44	120 x 46	130 x 47
Volume (I)	8.7	9.8	10
Weight (kg)	2.7	2.8	2.9
Strap inserts	-	OUI	OUI



POCKET CARBON CUSTOM

Freeride - Carving - Performance

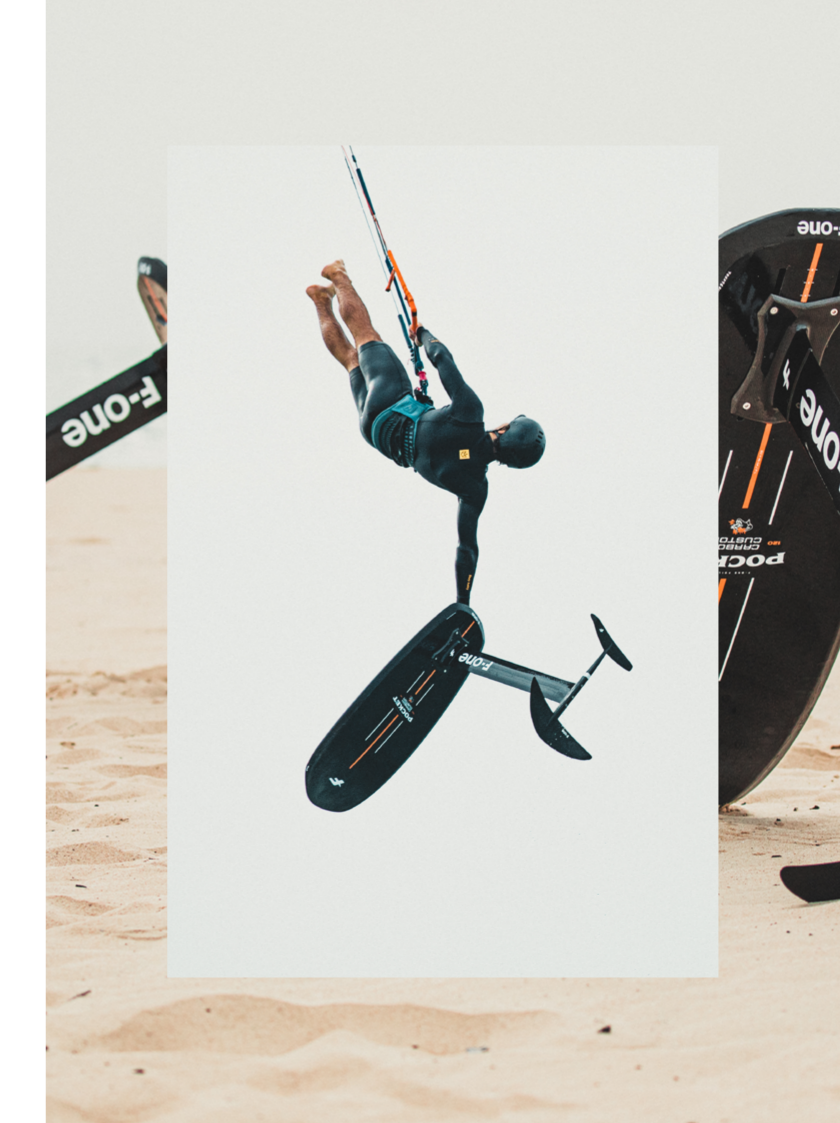


(Key points)

- Amazing performances in carving and freestyleSuperior rigidityLight and responsive



ACCESSIBILITY	FREERIDE	CARVING	PERFORMANCE
Cina (im)	01011 47.711	01011 4011	41011 40 511
Size (in)	3'6" x 17.7"	3'9" x 18"	4'2" x 18.5"
Size (cm)	110 x 45	120 x 46	130 x 47
Volume (I)	15	16.8	18.6
Weight (kg)	2.4	2.7	2.9
Strap inserts	-	YES	YES



PRO RACE CARBON

Race



(Key points)

- Pro competition shape Carbon construction





Size (in)	4'7 x 15.7"	4'7 x 15.7''	
Size (cm)	140 X 40	140 X 40	
Volume (I)	26.8	26.8	
Weight (kg)	3.1	3.0	
Strap inserts	YES	YES	

SPEED

TUTTLE ONLY

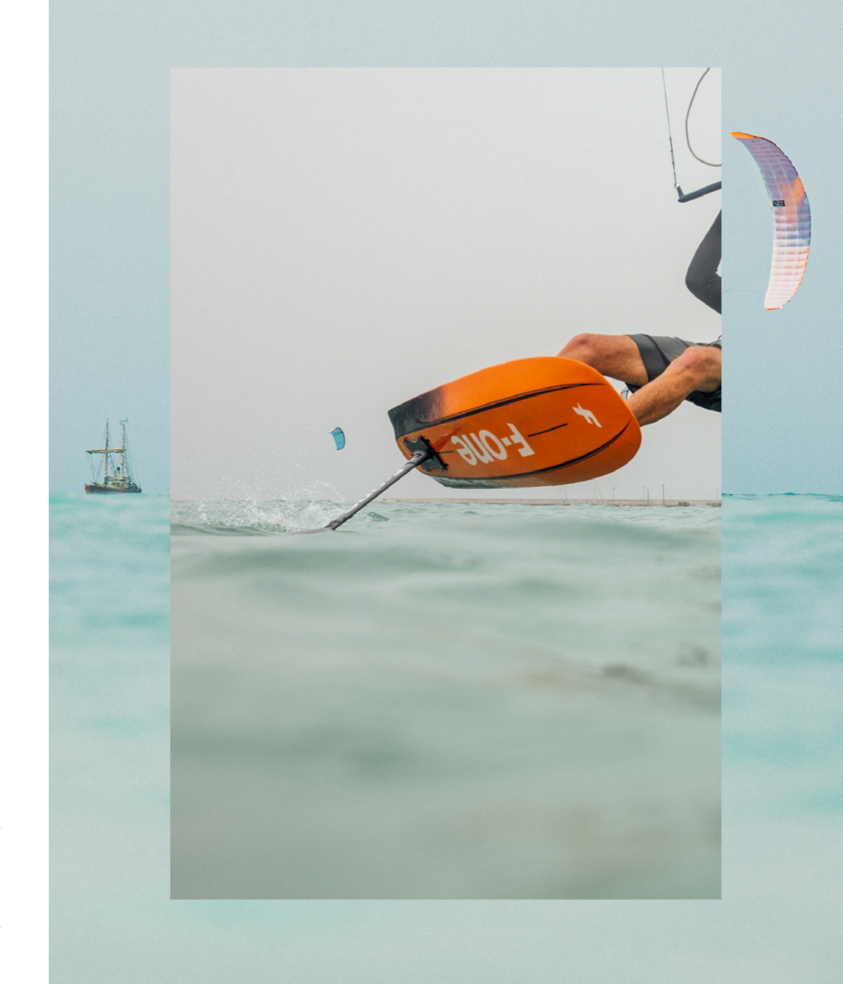
FREERIDE

TUTTLE + TWIN TRACKS

77228-0301

77228-0302

PERFORMANCE



ACCESSIBILITY

V-STRAPS FOILBOARD



EQUIPPED WITH

M6 SCREWS

77228-8001

RECOMMENDED FOR POCKET & POCKET CARBON

SELF TAPPING SCREWS

77228-8002

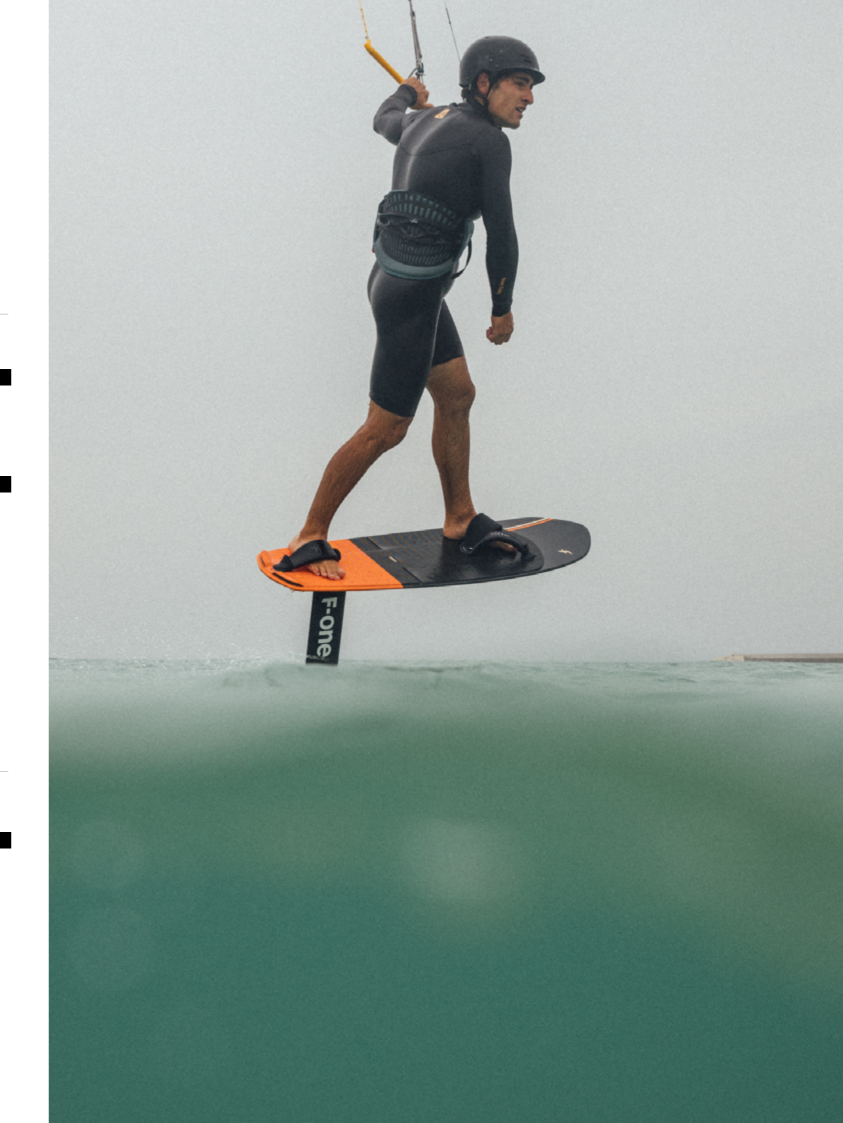
RECOMMENDED FOR POCKET CARBON CUSTOM

SURF STRAPS



EQUIPPED WITH

SELF TAPPING SCREWS



Kitefoil hydrofoils

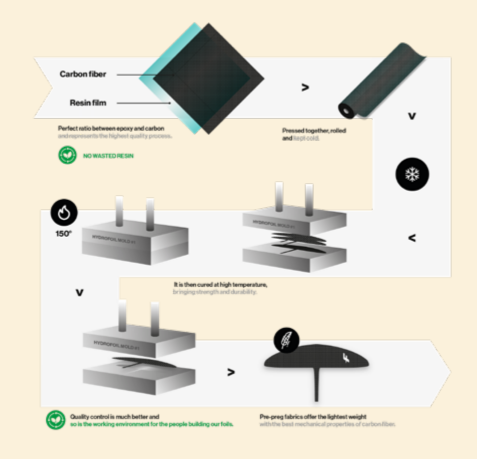
Hydrofoils technologies Kitefoil Hydrofoil Stabs - Kitefoil Fuselages - Kitefoil Masts & Spare parts



PrePreg technology

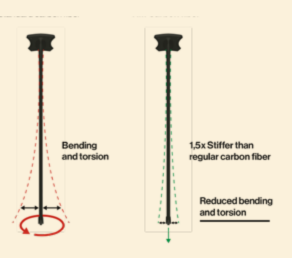
Pre-preg makes the foils stiffer and stronger. With pre-preg fabrics, the carbon fiber is directly impregnated with epoxy resin by its manufacturer. This guarantees a perfect ratio between epoxy and carbon and represents the highest quality process. It is then cured at high temperature, bringing strength and durability.

Quality control is much better and so is the working environment for the people building our foils. Pre-preg fabrics offer the lightest weight with the best mechanical properties of carbon fiber.



HM carbon construction

The High Modulus Carbon fiber layup is 1.5x stiffer than the regular carbon fiber used in other constructions. The percentage of high modulus fiber has been carefully adjusted to obtain the best stiffness in both bending and torsion while keeping enough comfort for any kind of practice.



HM Carbon fiber Standard carbon fiber Glass fiber



Featured in

Escape



Featured in

Escape

• HM carbon mast 14

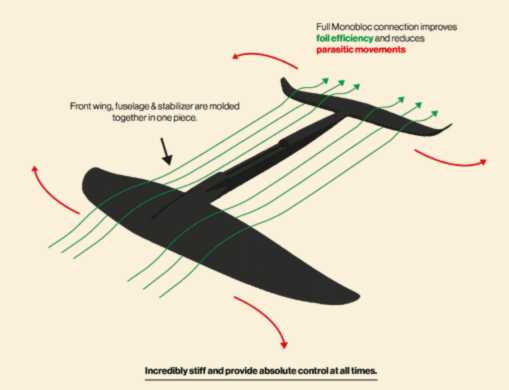
Full monobloc structure

The front wing, fuselage, and stabilizer are molded together, reducing hydrodynamic drag and offering a stiff and solid foil.

Having a stiff and solid assembly between all the parts of the foil is key to making it perform at its best as well as easy to handle.

The connection of the front wing with the fuselage is highly stressed and loaded, so it is one of the critical areas of the assembly in terms of structures. The Full Monobloc wings are molded together with the fuselage and stab, thereby removing the connection and the chances for unwanted and parasitic movements.

They are incredibly stiff and provide absolute control at all times, with the foil responding perfectly to all of the riders' input.



Monobloc structure

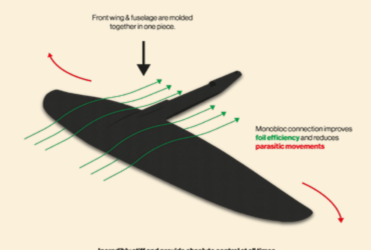
Having a stiff and solid assembly between all the parts of the foil is key to making it perform at its best as well as easy to handle.

The connection of the front wing with the fuselage is highly stressed and loaded, so it is one of the critical areas of the assembly in terms of structures.

The Monobloc wings are molded together with the fuselage in one shot, thereby removing the connection and the chances for unwanted and parasitic movements.

The structural fibers of the fuselage are spread into the wing to achieve the smoothest and lightest connection. It is also incredibly stiff and provides absolute control at all times, with the foil responding perfectly to all of the riders' input.

When the overall dimensions are too large for convenient transportation, a connection is set into the fuselage, behind the mast where the loads are smaller.





Featured in

• Escape

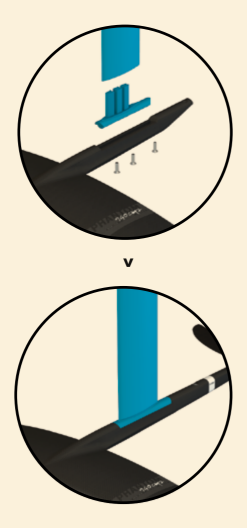


Featured in

• SK8

Titan connexion

The TITAN connection enables a very stiff and direct connection between the fuselage and the mast. Locking efficiently any movement in all directions, its format is compact which is hydrodynamically efficient and very easy to use, assemble, and disassemble.





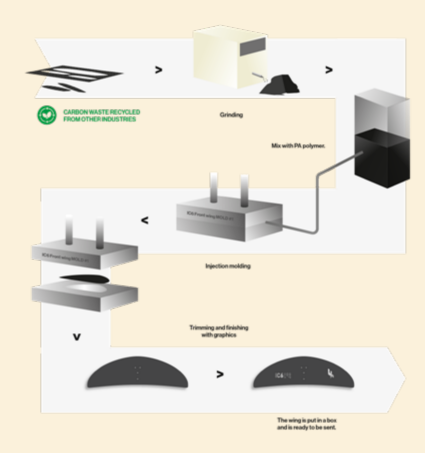
Featured in

Escape

• SK8

Injected carbon technology

The IC6 technology consists of an injected polymer reinforced with carbon fibers. This material is very strong and shows some impressive mechanical properties making it particularly suited for parts subjected to high stresses and bending loads. The IC6 technology offers great resistance and stiffness with extreme durability.





Featured in

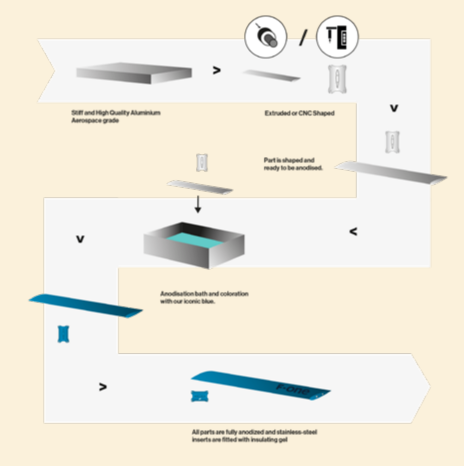
• IC6 950 V3

• Stab IC6 300

Aluminium 6063 & 6061

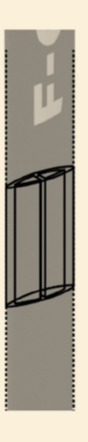
Produced from an extrusion process, our aluminum profiles make the most of this homogeneous material to provide perfect stiffness both in torsion and bending. All areas in contact with other metals or carbon parts are duly isolated against galvanic reactions.

Machining blocks of aluminum 6061 guarantees the maximum accuracy and preserves the mechanical properties of this higher grade of aluminum. All parts are fully anodized and stainless-steel inserts are fitted with insulating gel when fastening is required.



Spine technology

The SPINE internal structure of our carbon masts is made of a carbon shear web and high-density structural foam. The carbon shear web links the two sides of the mast. This internal stringer allows to obtain a better rigidity in flexion and torsion.





Featured in

- Alu mast
- Alu spare parts
- Alu fuselage



Featured in

• HM carbon mast 14

• Carbon Mast 16

ESCAPE

Speed - Carving



SK8Surfing - Carving



Area (cm²)	Span (cm)	Aspect ratio	KG
430	58	7.8	0.77
530	58	6.3	1.00
630	64	6.5	1.06

Area (cm²)	Span (cm)	Aspect ratio	KG
550	67	8.2	0.78
650	72.5	8.1	0.89
750	77.5	8.0	1.03
850	82.5	8.0	1.09
950	87	8.0	1.20
1050	91.5	8.0	1.35

Recommended monobloc tail

550 - 650 - 750

850

Glide

Pumping

Low end

950 - 1050

Maneuverability

Recommended fuselage

Recommended stab

-

Glide

Maneuverability

Pumping

- 1- 5

Low end

Speed

Plane

430 77237-0800 530 77227-0801 630 77227-0802 Speed 550

650

750

77237-0151 77237-0152 77237-0153

850 7723 950 7723 1050 7723

XS 140 CARVING

XS 160 CARVING

XXS 200 CARVING

77237-0154 77237-0155 77237-0156

IC6 950 V.3

Freeride



Area (cm²)	Span (cm)	Aspect ratio	KG
965	65	4.4	1.33

Recommended fuselage

Alu fuselage 70

Recommended stab

Stab IC6 300 CM²

Glide

Maneuverability

Pumping

Low end

Speed

Plane

165

77207-0101





Surf foil - Downwind

HIGH MODULUS CARBON

TITAN CONNECTION



FULL MONOBLOC STRUCTURE



ASPECT RATIO 6.0

- Amazing glide and speedControl at high speedUnmatched rigidityFull Monobloc Carbon Construction



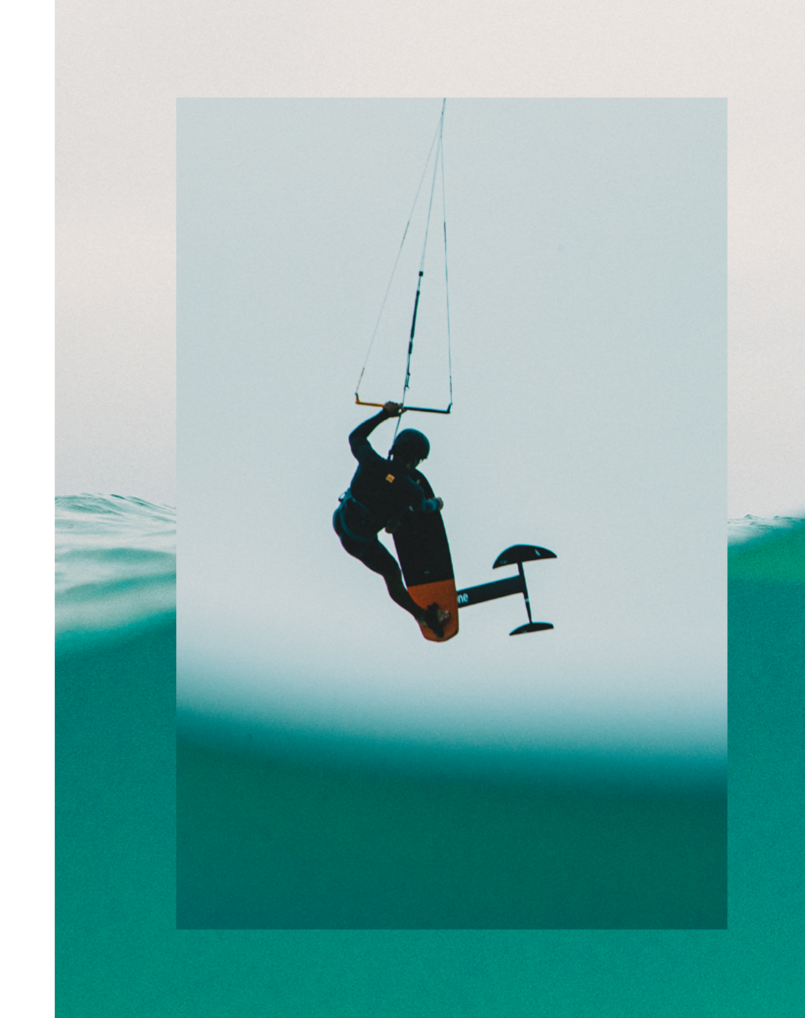
TAKE OFF	STABILITY		CARVING	PERFORMANCE
			new —	
Area (cm²)	630	530	430	
Span (cm)	64	58	58	
Aspect Ratio	6.5	6.3	7.8	
Weight (kg)	1.06	1	0.77	



430 77237-0800

530 77227-0801

630 77227-0802





Surfing - Carving



ASPECT RATIO 8.0

- Its outline makes it easy to turn and push hard during fast and controlled carves
- The subtle balance of the lobe between maneuverability and glide allows to surf freely while maintaining efficient pumping
- The wingtips' design is made to hit the foam and breach the wingtip without turbulence or cavitation
- Its unique speed makes it a perfect foil for surfing from offshore swells to the shore-break with a wing
- Our monobloc construction guarantees rigidity, durability, and extraordinary glide





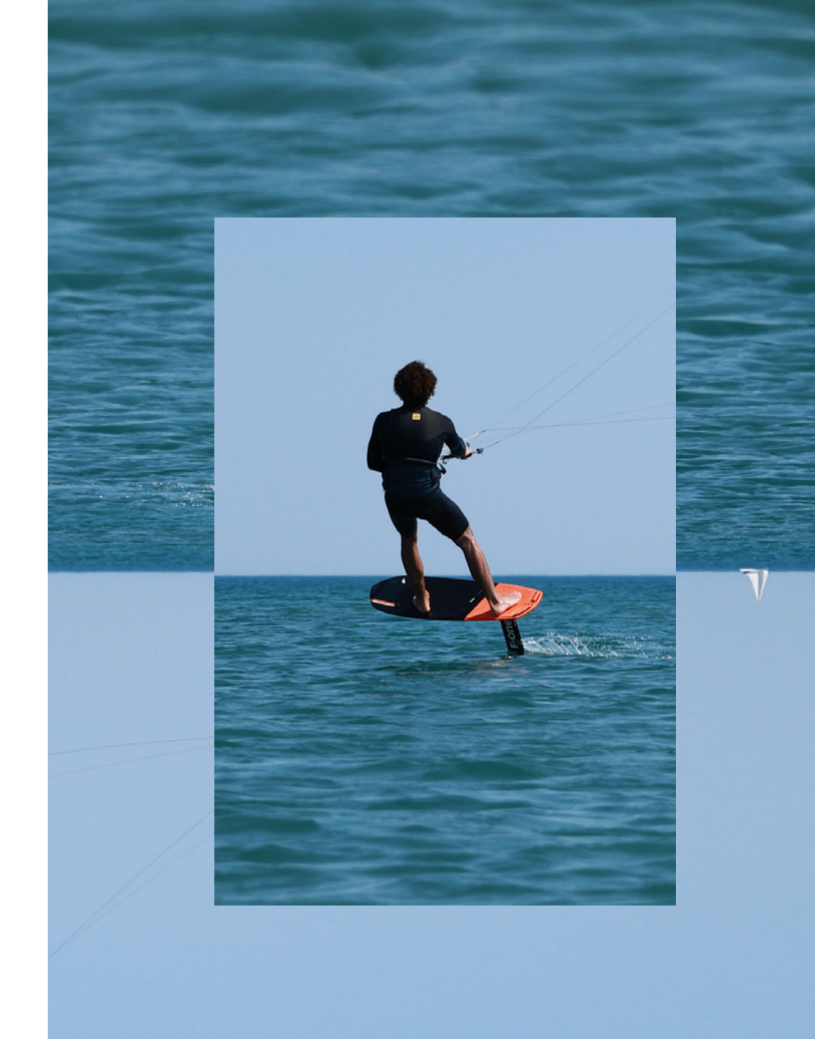


TITAN CONNECTION





Glide	Maneuverabil	ity Pu	umping	Low	v end	Speed	d
							new
Area (cm²)	550	650	750	850	950	1050	1150
Span (cm)	67	72.5	77.5	82.5	87	91.5	96
Aspect ratio	8.2	8.1	8.0	8.0	8.0	8.0	8.0
Weight (kg)	0.78	0.89	1.03	1.09	1.20	1.35	1.46
Recommended m	onobloc tail						
550 - 650 - 750 : X	S 140 CARVING	850 : XS	S 160 CARVIN	NG 95	50 - 1050 - 115	0 : XXS 200 C XS 160 CA	
550 77237-015 650 77237-015		750 850	77237-0153 77237-0154			000	77237-0155 77237-0156



IC6 950 V.3

Freeride



6063 6061 ALUMINIUM

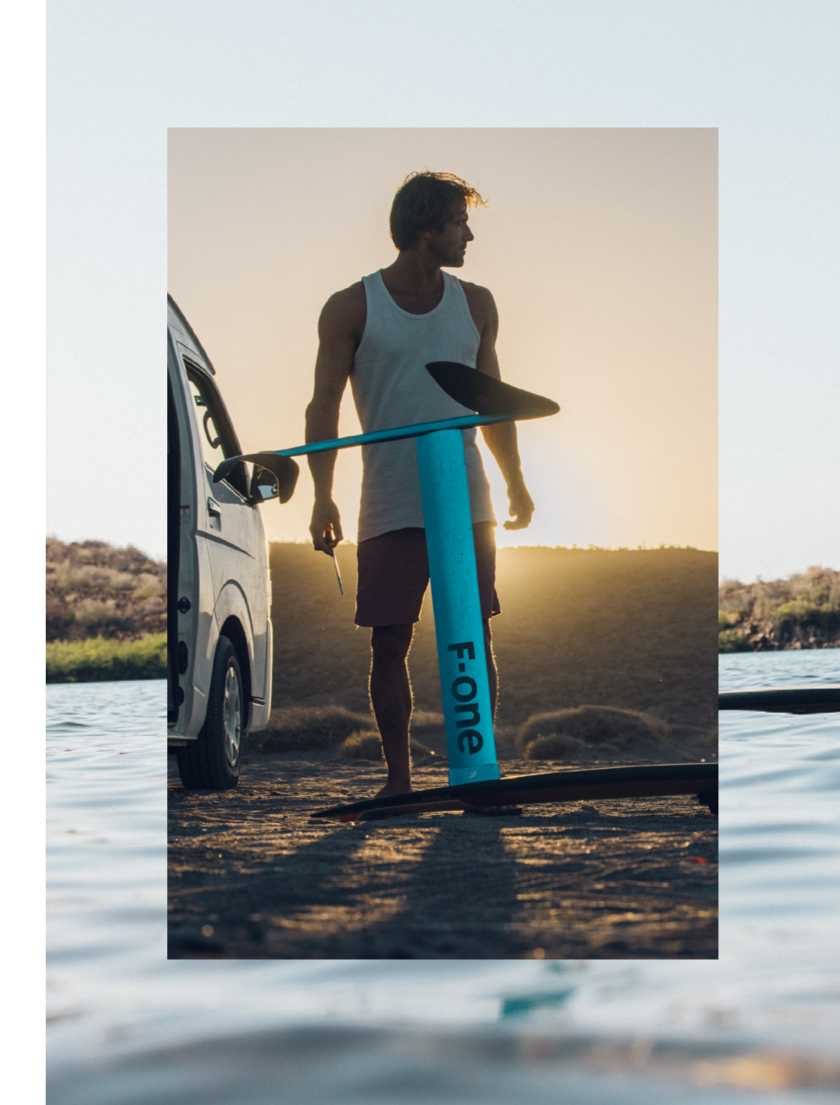


ASPECT RATIO 4.4

- Very user-friendlyVersatile, intuitive, and predictableLarge range of use



TAKE OFF	STABILITY	CARVING	PERFORMANCE
Area (cm²)	950		
Span (cm)	65		
Aspect Ratio	4.4		
Weight (kg)	1.33		
Recommended fuselag	e	Recommended stab	
Alu fuselage 70		Stab IC6 300	
FW reference			
IC6 V.3 950	77207-0101	Ī	



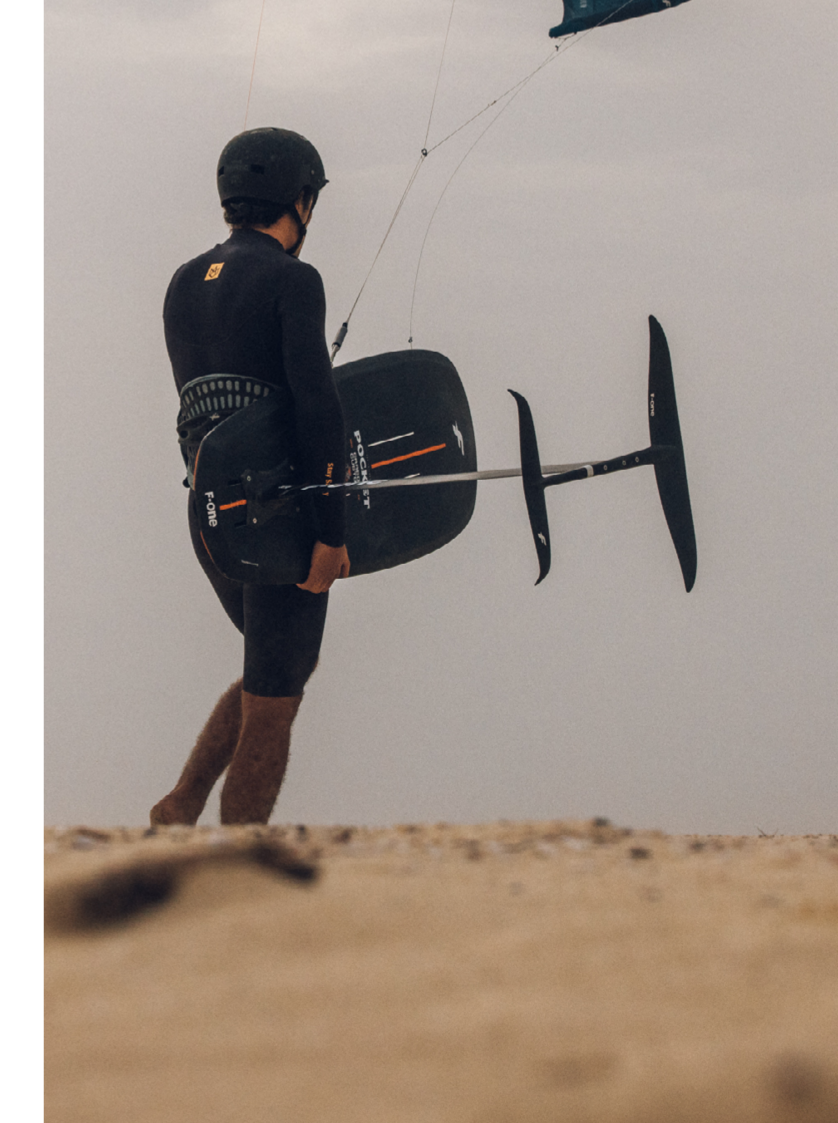
STABIC6300





Area (cm²) Span (CM) 300 42

Aspect ratio KG 5.9 0.23

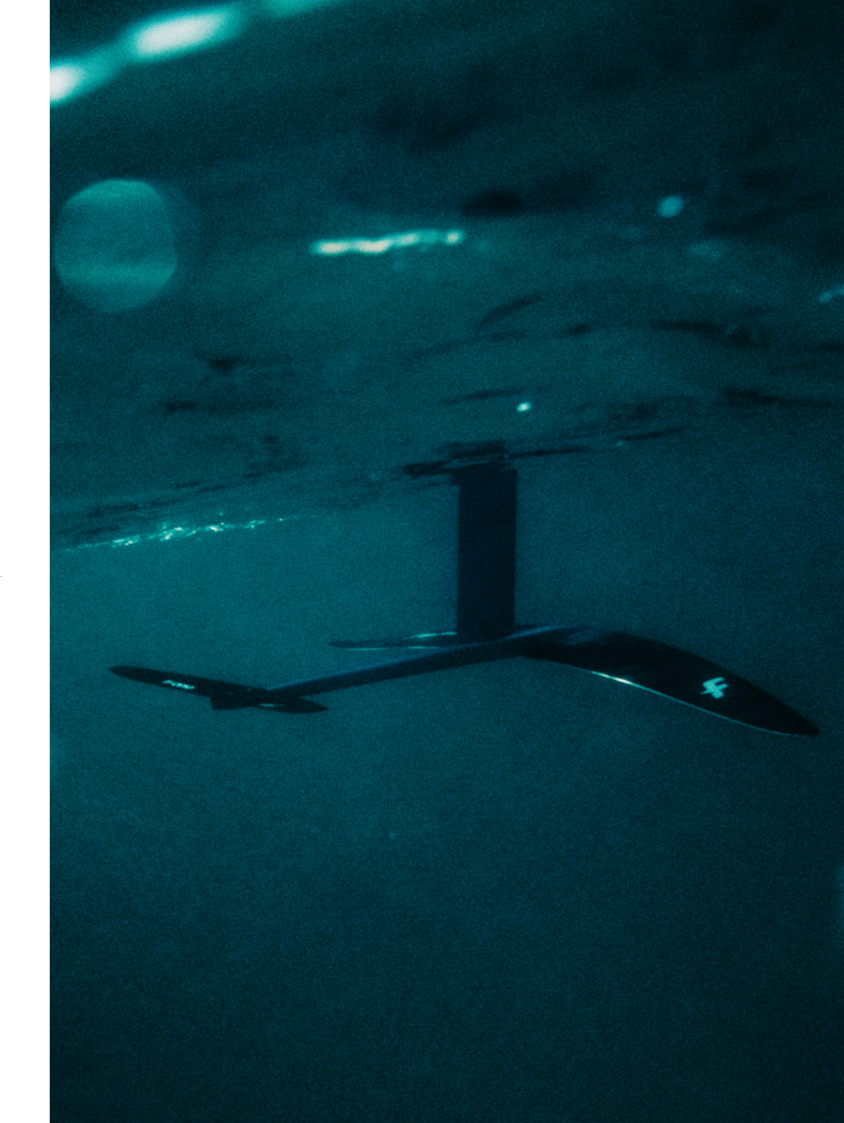


ALU FUSELAGE 70



KG Supplied with

0.86 4x M6-15mm + 4x M6-25mm tapered head screws (A4 - T30 torx)



MONOBLOC TAIL CARVING



Surfing - Carving

ASPECT RATIO 8.0

- Designed for experienced surf foilers and wing foilers
- Smaller surface area = more speed / Longer fuselage = greater stability
- New profile for balanced front/rear leg support



Glide	Maneuverab	oility	Pumping	Lowend	Speed
	new	— new			
Area (cm²)	140	160	200		
Fuselage	XS	XS	XXS		
Span (cm)	30	33	37		
Aspect ratio	6.4	6.8	6.8		
Weight (kg)	0.22	0.24	0.27		

XXS 200: SK8 (950 - 1050 - 1150)

XS 160 : SK8 (950 - 1050 - 1150) **XS 140 :** SK8 (550 - 650 - 750)

XS 140 XS 160 77247-0305 77247-0306 XXS 200



CARBON MAST 16

Key points

- 16mm profile
- High rigidity for a more direct feel
- Full Monobloc construction
- Immediate feedback and connection
- Increased durability

All masts come with three separate covers to protect the mast itself, its top plate, and its TITAN mast foot.



CARBON MAST 16 80 CM CARBON MAST 16 85 CM

77237-0701

77237-0702







HM CARBON MAST 14

Key points

- Ultra-thin 14mm profile
- Full Monobloc construction
- High Modulus Carbon layup
- High performance
- Increased rigidity

All masts come with three separate covers to protect the mast itself, its top plate, and its TITAN mast foot.











HM CARBON MAST 14 75 CM*

77237-0710

179

HM CARBON MAST 14 80 CM

77237-0711

HM CARBON MAST 14 85 CM

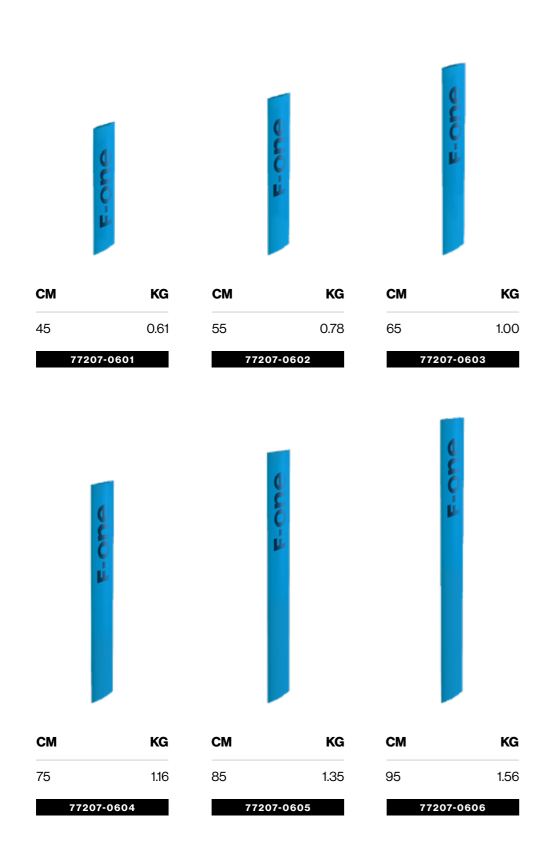
77237-0712

HM CARBON MAST 14 95 CM HM CARBON MAST 14 105 CM

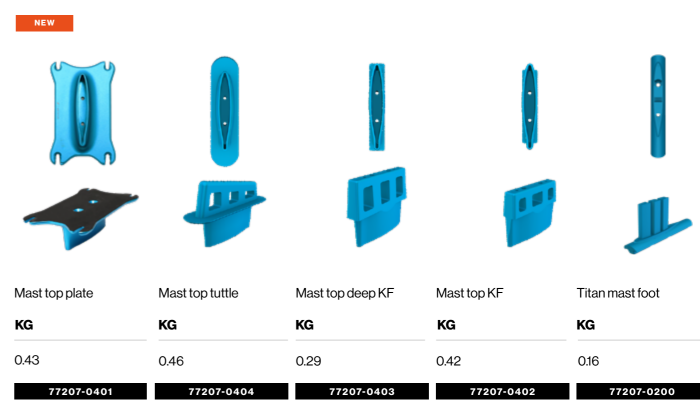
77237-0713

77237-0714

ALU MASTS

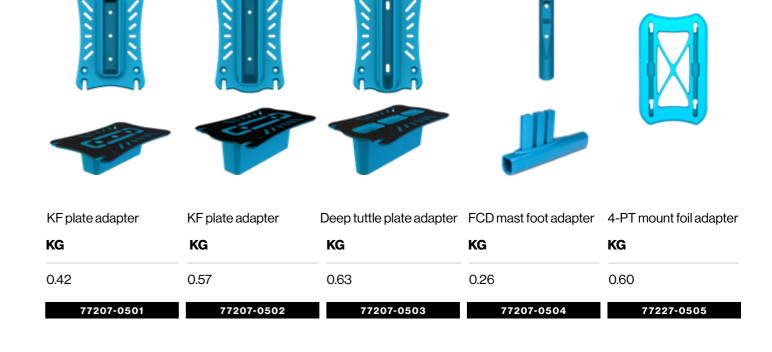


TOP AND BOTTOM PARTS



ADAPTERS

181



F-one

F-ONE SAS

ZAC DE LA MÉDITERRANÉE 175, ROUTE DE LA FOIRE 34470 PÉROLS - FRANCE TEL. +33 (0) 4 67 99 51 16 FAX. +33 (0) 4 67 99 61 93

WWW.F-ONE.WORLD