

FOIL

S P R I N G
C O L L E C T I O N

20
18

EN



fone

► HYDROFOILS

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The ocean is our passion, and the hours we spent Kitefoiling, SUPfoiling and Surffoiling have led us to this brand new collection. We have foils and boards which will fit all your foiling needs: freeride, cruising, speed, carving, freestyle!

All of our designs come from our own knowledge and experience, and result in a range that allow us to enjoy every kind of condition.

Everything is modular, the possibilities are endless and you won't miss another session!

FULL
PACKAGE

IC6 850 V2

PRESENTATION

The IC6 850 is very accessible and offers a surprising potential for progression so it is really the ideal “first” foil purchase. Made in our specific technology called Injected Carbon, our wings and stabilizers are very tough and very durable. This technology makes our IC6 wings a lot more ding resistant than conventional carbon wings. The front wing has a metal insert where the connector extending out of the wing is fully machined via CNC for a very solid and perfect assembly.

- ▶ The fuselage and mast are made of aluminium. The fuselage plugs directly into the aluminium mast and at the top a 4-bolt plate that can be plugged in to get the foil compatible with any boards fitted with tracks. Alternatively, a selection of optional standards like KF, Deep KF or Tuttle heads is also available.
- ▶ This foil is not only versatile but it’s also very intuitive and predictable. The take-off is really progressive, the ride in the air super smooth. You have a complete speed control and perfect path drive.
- ▶ 850 cm3 is the size of the front wing and it was especially designed to have the largest possible range of use. It can fly at very low speed, its handling is impressive when carving and it’s got a very nice speed potential up or downwind.
- ▶ The IC6 850 V2 is designed for anyone looking for a first foil purchase or simply for a versatile setup able to deliver tons of fun on the water.

- Very accessible
- Versatile, very intuitive and predictable
- Large range of use
- Compatible with all boards



ELEMENTS

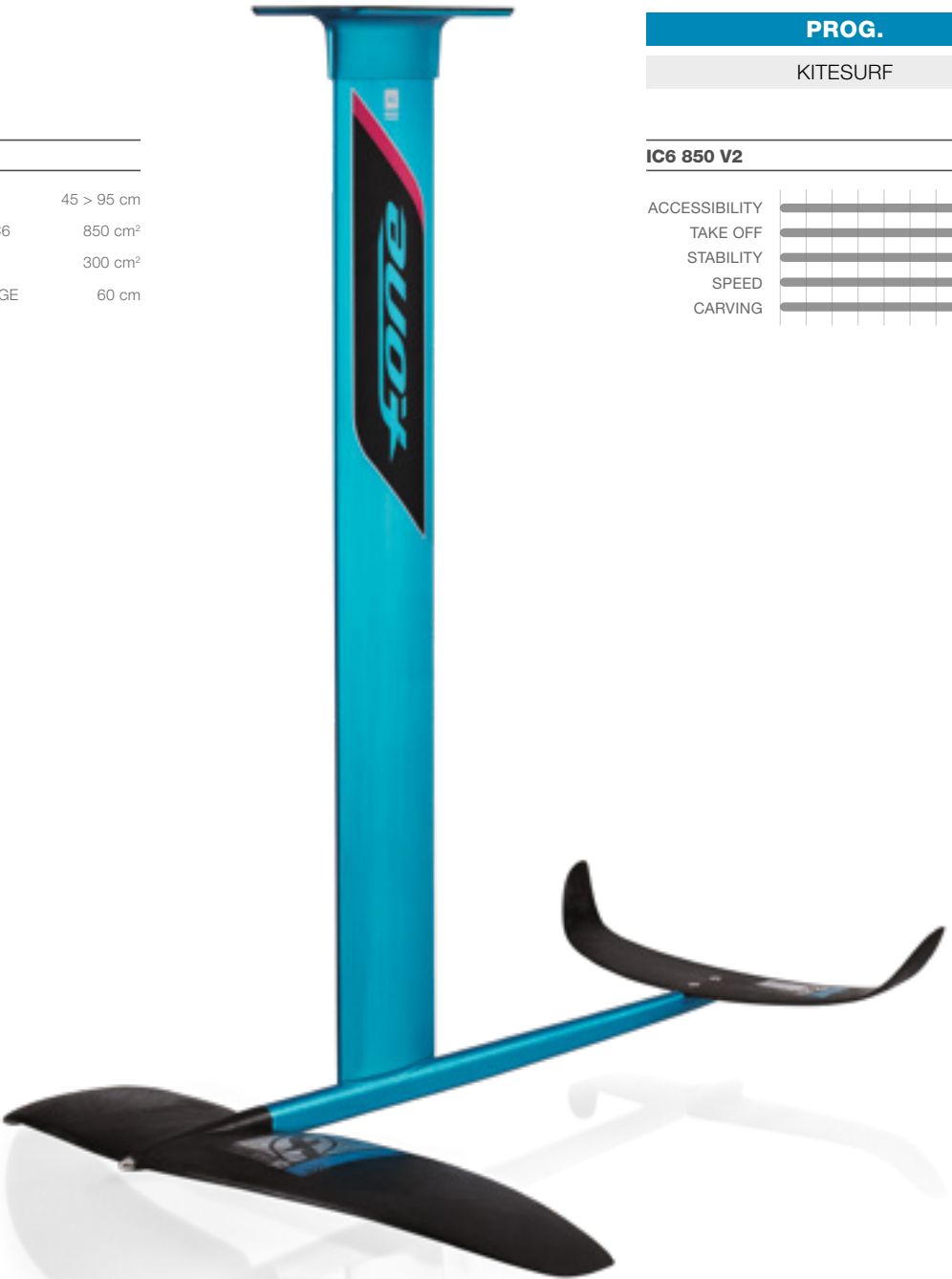
ALUMINIUM MAST	45 > 95 cm
FRONT WING ALU-IC6	850 cm²
STABILIZER IC6	300 cm²
ALUMINIUM FUSELAGE	60 cm

PROG.

KITESURF

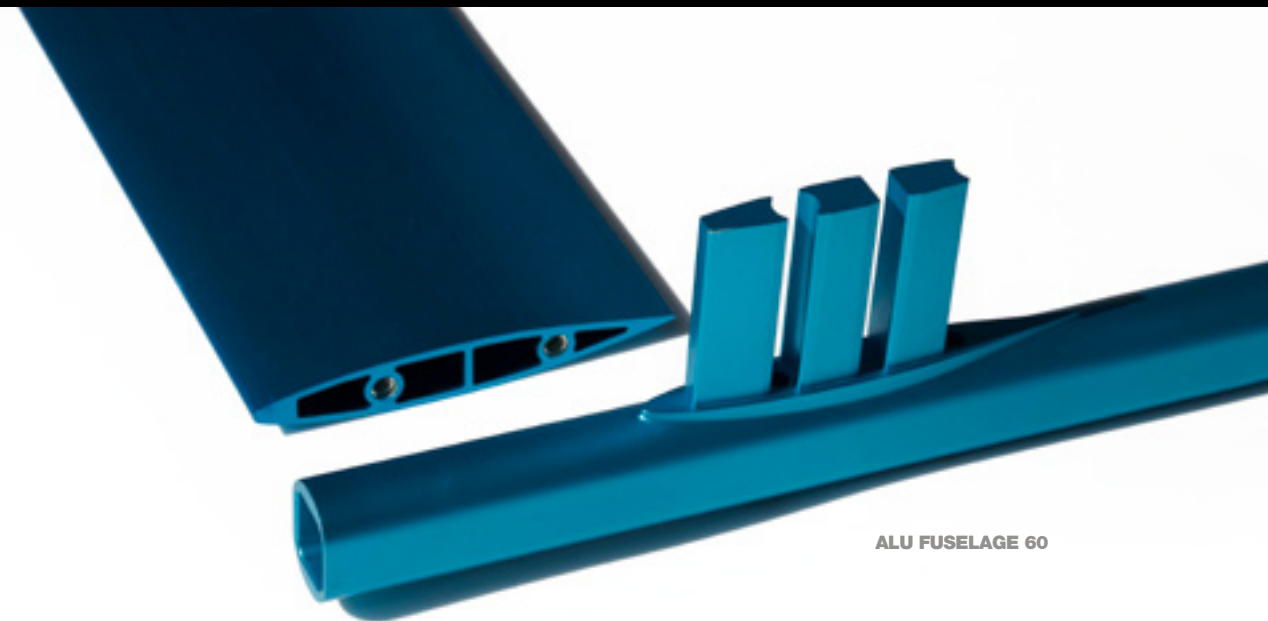
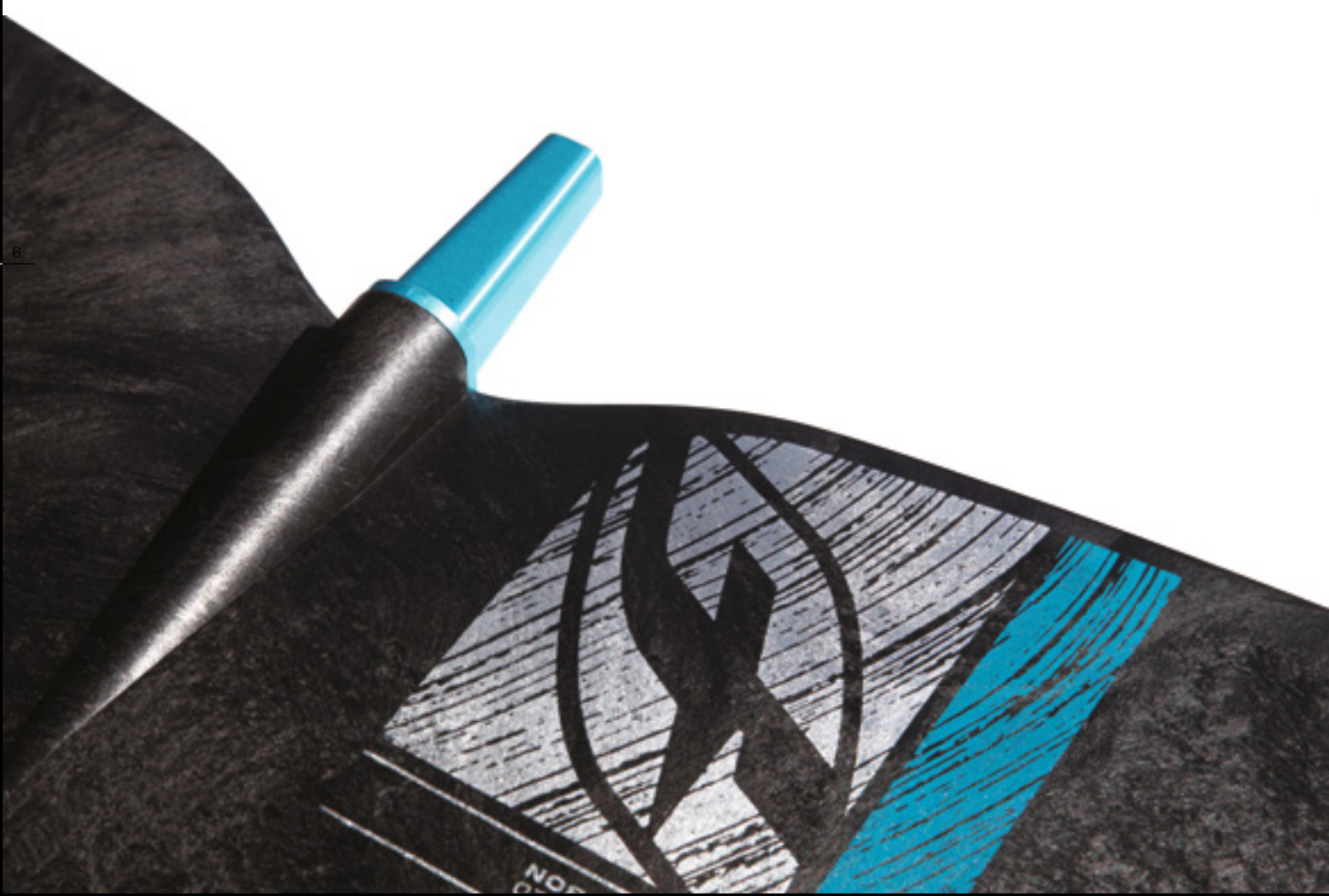
IC6 850 V2

ACCESSIBILITY	<div><div></div></div>
TAKE OFF	<div><div></div></div>
STABILITY	<div><div></div></div>
SPEED	<div><div></div></div>
CARVING	<div><div></div></div>



IC6 INJECTED CARBON

The IC6 Technology consists in 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.



ALU FUSELAGE 60

MACHINING

Aluminium parts are integral to our foils. Except for the mast which is extruded, all parts are CNC machined with a precision down to 0,2 mm. Machining blocks of aluminium 6061 guarantees the maximum accuracy and preserves the mechanical properties of this higher grade of aluminium. All parts are fully anodized and stainless steel inserts are fitted with isolating gel when fastening is required.

ALUMINIUM 6063 & 6061

This aluminium alloy boasts some very good mechanical properties and can be processed in many different ways while also offering a natural resistance to corrosion. Produced from an extrusion process, our aluminium 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.



SET-UP

IC6 850 V2

THE F-ONE FOIL
IS MADE OF SEVERAL
DISTINCT PARTS

Mast top plate

- ① Top plate
- ② M6 - 25 mm Screws (x2)

Alu mast

- ③ Aluminium profile

Alu fuselage 60 cm

- ④ Aluminium fuselage
- ⑤ M6 - 25 mm Screws (x2)
- ⑥ M6 - 16 mm Screws (x2)

Front wing

- ⑦ IC6 front wing
- ⑧ Connector

Main rod

- ⑨ Main rod
- ⑩ M6 washer

Stabilizer

- ⑪ IC6 stabilizer



FOCUS



PLANE
PACKAGE

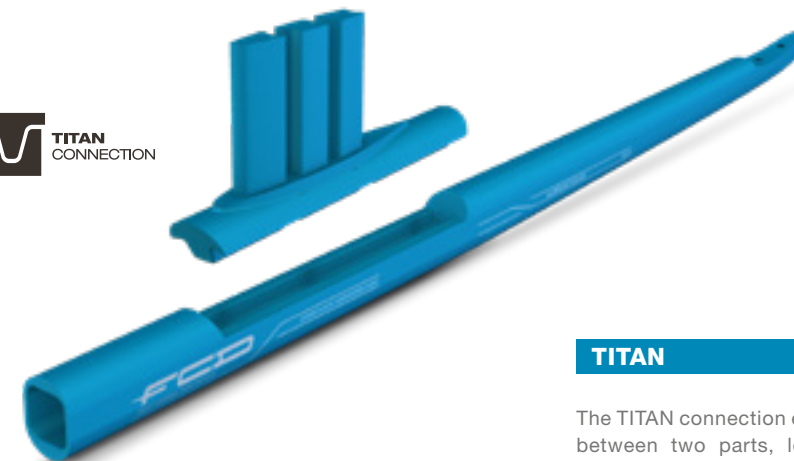
TITAN CONNECTION

MIRAGE
1000/800/650

ESCAPE
510

GRAVITY
1400/ 1200

LEVO
900



TITAN

The TITAN connection enables a very stiff and direct connection between two parts, locking efficiently any movement in all directions. Its format is compact which is hydrodynamically friendly and very easy to use, assemble and disassemble.

MIRAGE

1000/800/650

PRESENTATION

The F-ONE MIRAGE kitefoil wings range is made of 3 sizes to suit all freeride and freestyle needs. Extremely easy to control, these wings offer smooth take-offs, effortless turns and fantastic stability.

- ▶ 650 cm3 - the smallest size also has the thinnest profile to provide a really nice glide together with some endless carving possibilities. The best speed to carving combo.
- ▶ 800 cm3 - the most versatile size of the range offers good lift, good glide and super smooth manoeuvrability.
- ▶ 1000 cm3 - the largest model offers absolute speed control, early lift and is great at low speed transitions. Can also be used on Surf or SUP foils when riding regular waves.
- ▶ Flatter in the middle with tips accurately arched down the three wings share a similar arch profile which provides plenty of control and total maneuverability.

- ▶ Their aspect ratio is compact, providing more freedom in all maneuvers. They also have a refined twist distribution which not only helps with the glide but also make the power of the wing more manageable when carving lines.
- ▶ To maintain optimal control, we build these wings in carbon pre-preg. And the larger sizes also have a foam core to keep them light.
- ▶ All sizes share the same metal insert with the FCD connector fully machined via CNC for a strong and perfect assembly. The MIRAGE wings fit all 2018 F-ONE foils, and also previous versions. All perfectly balanced, the MIRAGE wings are very accessible to any skill level with the larger sizes and will impress the most advanced riders with the smaller sizes. They are perfect for anyone who likes to cruise and carve some lines on their foil.

- 3 sizes to suit all freeride and freestyle needs
- Smooth take-offs, effortless turns & fantastic stability
- Plenty of control and total maneuverability

PLANE ELEMENTS

FRONT WING	1000 / 800 / 650 cm ²
STABILIZER	300 cm ²
ALUMINIUM FUSELAGE	60 cm

Recommended mast

ALUMINIUM MAST	45 > 95 cm
CARBON MAST	85 > 105 cm

PROG.

KITESURF

MIRAGE 1000

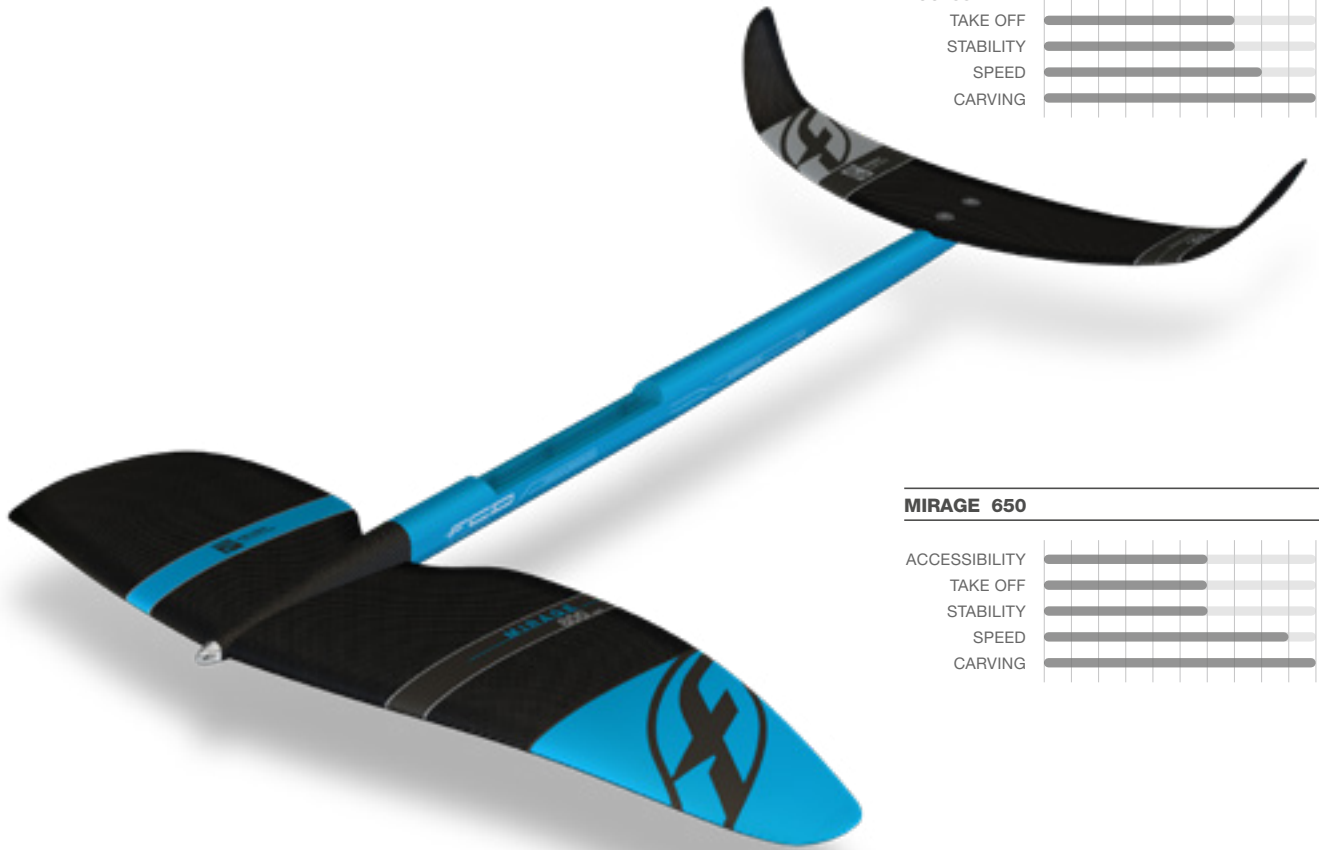
ACCESSIBILITY	
TAKE OFF	
STABILITY	
SPEED	
CARVING	

MIRAGE 800

ACCESSIBILITY	
TAKE OFF	
STABILITY	
SPEED	
CARVING	

MIRAGE 650

ACCESSIBILITY	
TAKE OFF	
STABILITY	
SPEED	
CARVING	



CARBON
COMPOSITE



PRE PREG
TECHNOLOGY



6063
6061
ALUMINIUM



TITAN
CONNECTION



FAST
CONNECTION
DEVICE

PRESENTATION

► The arch of the wing is also quite distinctive to provide very sharp and accurate control in straight line but also in the curves to make high performances become accessible. And indeed, the ESCAPE 510 is not only a straight-line machine but also has a nice potential for carving.

- ▶ The ESCAPE 510 is built in carbon pre-preg with unidirectional and bi-axial fibers because it's light but more importantly because it's the only way to make sure the wing does not flex to keep flawless control. It has a metal core and the FCD connector is fully machined via CNC for a strong and perfect assembly.
- ▶ The wing fits all 2018 F-ONE foils, but also all our previous models. It's not for experts only and most people will be surprised by the level of performances they are able to reach with the ESCAPE 510. Its performance profile will match intermediate and advanced riders who want a wing that rides fast and effortlessly with impeccable control.

- Incredible glide
- Amazing at covering some distance quickly
- Performance profile



PLANE ELEMENTS

FRONT WING	510 cm ²
STABILIZER	300 cm ²
ALUMINIUM FUSELAGE	60 cm

Recommended mast

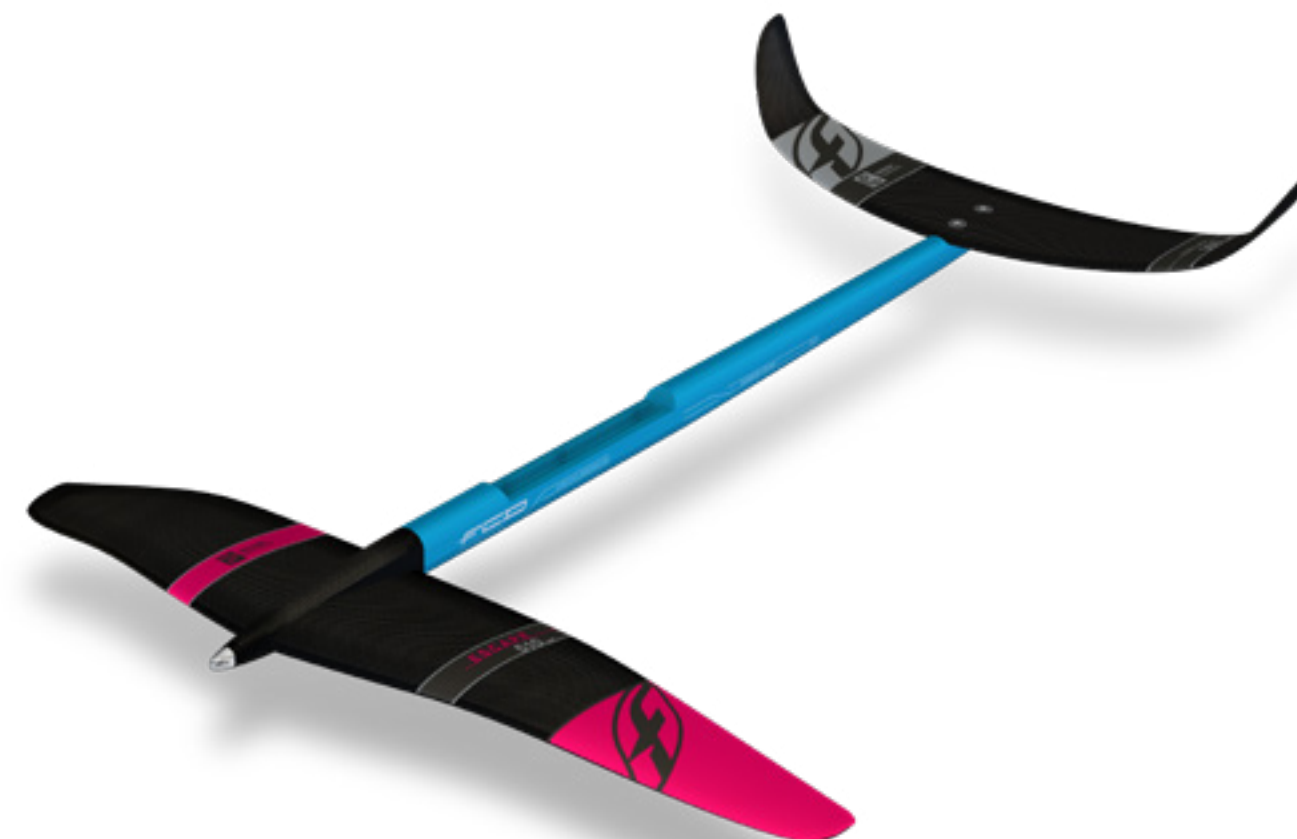
ALUMINIUM MAST	45 > 95 cm
CARBON MAST	85 > 105 cm

PROG.

KITESURF

ESCAPE 510

Category	Percentage
ACCESSIBILITY	85%
TAKE OFF	65%
STABILITY	85%
SPEED	100%
CARVING	85%



MIRAGE 1000/800/650

THE F-ONE FOIL
IS MADE OF SEVERAL
DISTINCT PARTS

Mast top plate

- ① Top plate
- ② M6 - 25 mm Screws (x2)

Alu mast

- ③ Aluminium profile

Titan mast foot

- ④ Aluminium mast foot
- ⑤ M6 - 25 mm Screws (x2)

Titan fuselage 60 cm

- ⑥ Aluminium fuselage
- ⑦ M6 - 25 mm Screws (x3)
- ⑧ M6 - 16 mm Screws (x2)

Front wing

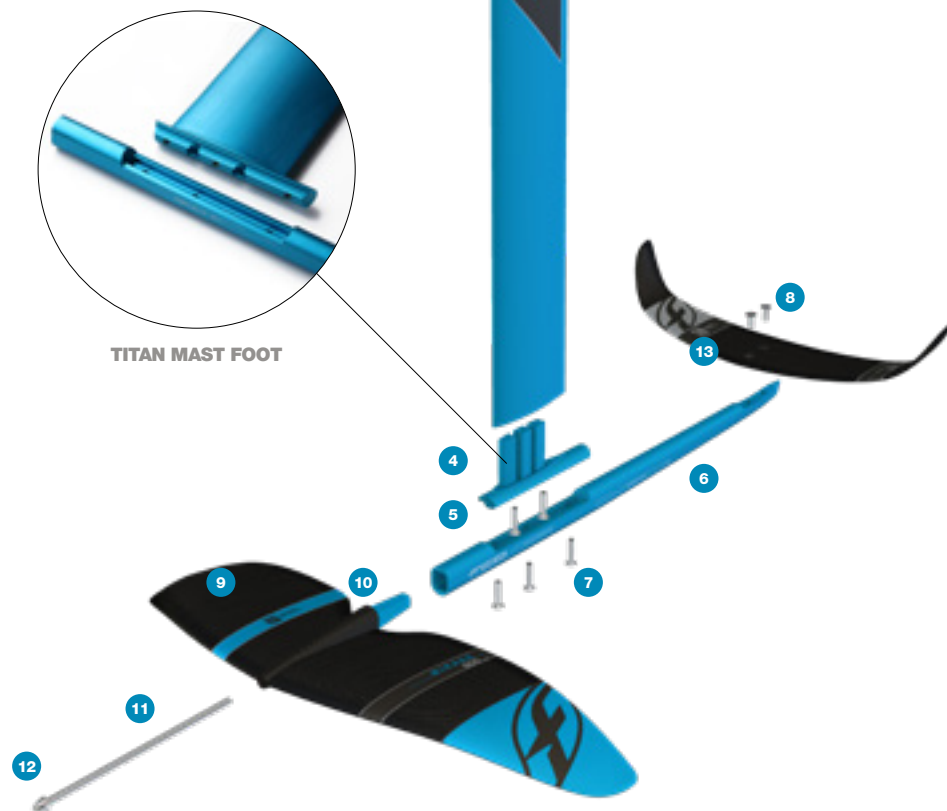
- ⑨ Carbon front wing
- ⑩ Connector

Main rod

- ⑪ Main rod
- ⑫ M6 washer

Stabilizer

- ⑬ Carbon stabilizer



ESCAPE 510

THE F-ONE FOIL
IS MADE OF SEVERAL
DISTINCT PARTS

Mast top plate

- ① Top plate
- ② M6 - 25 mm Screws (x2)

Alu mast

- ③ Aluminium profile

Titan mast foot

- ④ Aluminium mast foot
- ⑤ M6 - 25 mm Screws (x2)

Titan fuselage 60 cm

- ⑥ Aluminium fuselage
- ⑦ M6 - 25 mm Screws (x3)
- ⑧ M6 - 16 mm Screws (x2)

Front wing

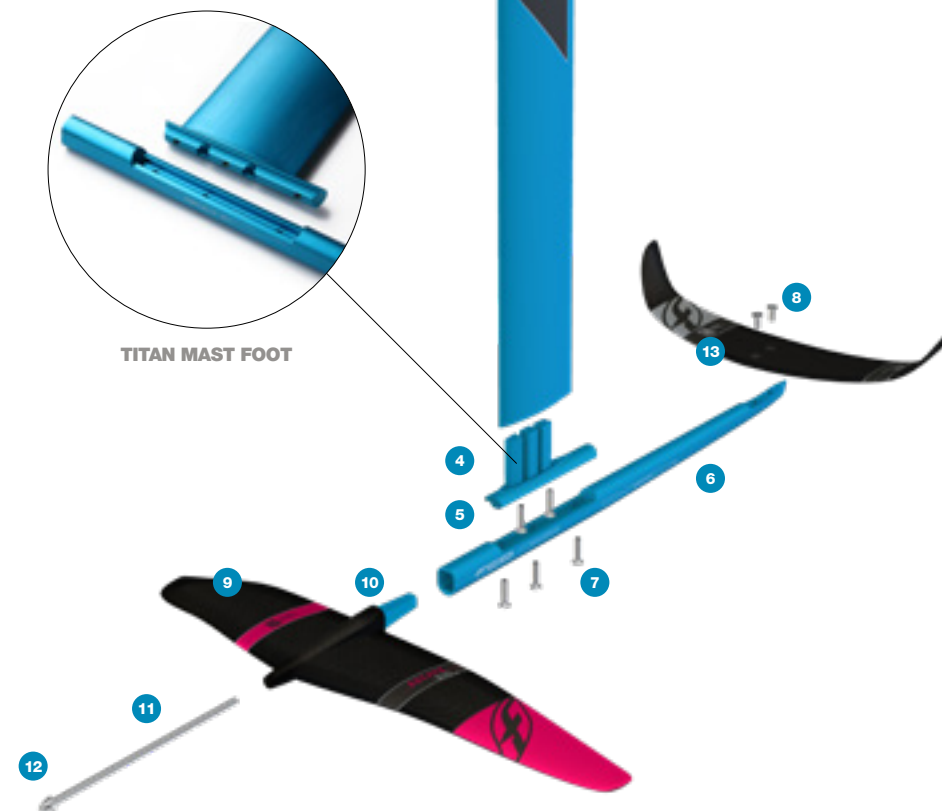
- ⑨ Carbon front wing
- ⑩ Connector

Main rod

- ⑪ Main rod
- ⑫ M6 washer

Stabilizer

- ⑬ Carbon stabilizer



GRAVITY 1200

PRESENTATION

The F-ONE GRAVITY 1200 wing is entirely dedicated to surfing on a foil.

Its design is a significant evolution from our previous 1200 wing:

- Optimized connection with our integrated Titan Connection especially developed for larger wings
- New and thicker section profile for an early and very progressive lift-off
- Evolution of the arch and rake of the wing to best combine maneuverability and control

Design targets ease of use to surf and carve some lines:

- Early lift for take-off
- Easy entry into the turns for some intuitive lines
- Perfect maneuverability allowing sharp turns
- Total speed control to master your surf

- Easy progressive lift
- Maximum maneuverability
- Perfect balance between speed & turning

- ▶ Targeted at people who want a wing to foil on a variety of waves from small and mellow to taller and faster. Very fluid through the turns, allowing to draw tight or long curves with good speed control and good pumping to go after the next wave. Built with pre-preg carbon for the best weight to strength ratio, with a super light core.
- ▶ TITAN CONNECTION: the wing connects directly to the mast via the Titan mast foot and the fuselage is split in two parts in order to simplify transportation. This setup offers better load transmission and better stiffness throughout the different parts for maximum control.

PLANE ELEMENTS

FRONT WING	1200 cm ²
STABILIZER	300 cm ²
CARBON FUSELAGE	2 parts

Recommended mast

ALUMINIUM MAST	45 > 85 cm
CARBON MAST	65 cm

PROG.

SURF & SUP

GRAVITY 1200

ACCESSIBILITY	
TAKE OFF	
STABILITY	
SPEED	
CARVING	

KITESURF

GRAVITY 1200

ACCESSIBILITY	
TAKE OFF	
STABILITY	
SPEED	
CARVING	



GRAVITY

1400

PRESENTATION

The F-ONE GRAVITY 1400 wing is ideal to learn how to surf foil, enjoy of the smallest waves and also venture on a downwinder.

Designed for early lift, great stability and efficient pumping:

- Optimized connection with our integrated Titan Connection especially developed for larger wings
- New and thicker section profile for an early and very progressive lift-off
- Larger area with increased span and higher aspect ratio

Design targets ease of use to surf and carve some lines:

- Easy take-off at low speed, ideal for the smallest waves
- Great stability thanks for the larger span
- Good turning ability in waves and bumps
- Superior glide on downwinders

- ▶ Targeted at people looking for a stable wing, able to lift and fly in the smallest waves, which makes it also a perfect wing for a downwinder.
- ▶ Early and easy take-off, stable enough to learn and progress. Able to fly and get some fun in the most insignificant waves. Very good pumping to go catch the next wave, or the one after! Its stability and glide also make it a perfect wing to use on downwinders.
- ▶ TITAN CONNECTION: the wing connects directly to the mast via the Titan mast foot and the fuselage is split in two parts in order to simplify transportation. This setup offers better load transmission and better stiffness throughout the different parts for maximum control.

- Low speed take-off
- Very stable
- Superior glide



PLANE ELEMENTS

FRONT WING	1400 cm ²
STABILIZER	300 cm ²
CARBON FUSELAGE	2 parts

Recommended mast

ALUMINIUM MAST	45 > 75 cm
CARBON MAST	65 cm

PROG.

SURF & SUP

GRAVITY 1400

Category	Performance Level (Relative)
ACCESSIBILITY	Very High
TAKE OFF	High
STABILITY	Medium-High
CARVING	Medium-Low
SPEED	Low



SET-UP

GRAVITY 1400/1200

THE F-ONE FOIL
IS MADE OF SEVERAL
DISTINCT PARTS

Mast top plate

- ① Top plate
- ② M6 - 25 mm Screws (x2)

Alu mast

- ③ Aluminium profile

Titan mast foot

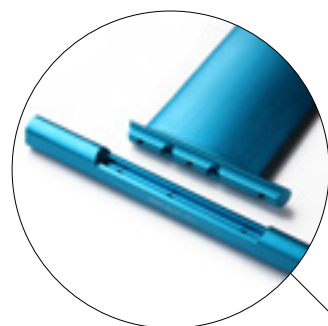
- ④ Aluminium mast foot
- ⑤ M6 - 25 mm Screws (x2)

Front wing

- ⑥ Carbon front wing
- ⑦ Carbon fuselage tail
- ⑧ M6 - 16 mm Screws (x2)
- ⑨ M6 - 25 mm Screws (x3)
- ⑩ M6 - 16 mm Screws (x2)

Stabilizer

- ⑪ Carbon stabilizer



TITAN MAST FOOT



LEVO 900

PRESENTATION

The LEVO 900 wing was especially designed for Windfoiling: it has a very long span to provide all the stability required for foiling on a windsurf board and its surface area of 900cm² is large enough to provide all the lift needed. The arched shape ensures you always have plenty of control and the tips are twisted slightly to reduce drag and increase the stability.

- ▶ Built in carbon pre-preg with unidirectional and bi-axial fibers, the wing is light and more the constructions ensures a full control with no flex. It has a metal core and the connector is fully machined via CNC for a very solid and accurate assembly.
- ▶ We have developed a specific fuselage which makes the foil compatible with windsurfing boards that have their fin box usually located further back from the rear foot. The connection with the mast is moved back to allow for the right placement of the wing and mast respectively. Using this dedicated and longer windsurf fuselage helps achieve better stability in all directions.

- ▶ The fuselage is also fully machined in aluminium and features the TITAN connection to plug onto any size of our aluminium mast.
- ▶ With its dedicated fuselage, the LEVO 900 offers perfect control and stability with a very nice speed potential for a user-friendly windfoil package. Using our various options for top mast connection, it can be fitted on any boards with tuttle, DeepKF or track systems.

- Designed for Windfoiling
- Stability & Control
- Fantastic Speed Potential

PLANE ELEMENTS

FRONT WING	900 cm ²
STABILIZER	300 cm ²
ALUMINIUM FUSELAGE	66 cm

Recommended mast

ALUMINIUM MAST	45 > 95 cm
CARBON MAST	65 > 105 cm

PROG.

WINDSURF

LEVO 900

ACCESSIBILITY	
TAKE OFF	
STABILITY	
SPEED	
CARVING	



CARBON
COMPOSITE



PRE PREG
TECHNOLOGY



6063
6061
ALUMINIUM



TITAN
CONNECTION



FAST
CONNECTION
DEVICE

SET-UP

LEVO 900

THE F-ONE FOIL IS MADE OF SEVERAL DISTINCT PARTS

Mast top Tuttle

- 1 Tuttle head
- 2 M6 - 50 mm Screws (x2)

Alu mast

- 3 Aluminium profile

Titan mast foot

- 4 Aluminium mast foot
- 5 M6 - 25 mm Screws (x2)

Titan fuselage 66 cm WIND

- 6 Aluminium fuselage
- 7 M6 - 25 mm Screws (x3)
- 8 M6 - 16 mm Screws (x2)

Front wing

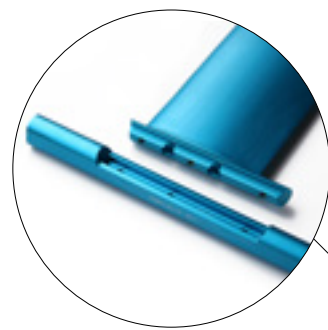
- 9 Carbon front wing
- 10 Connector

Main rod

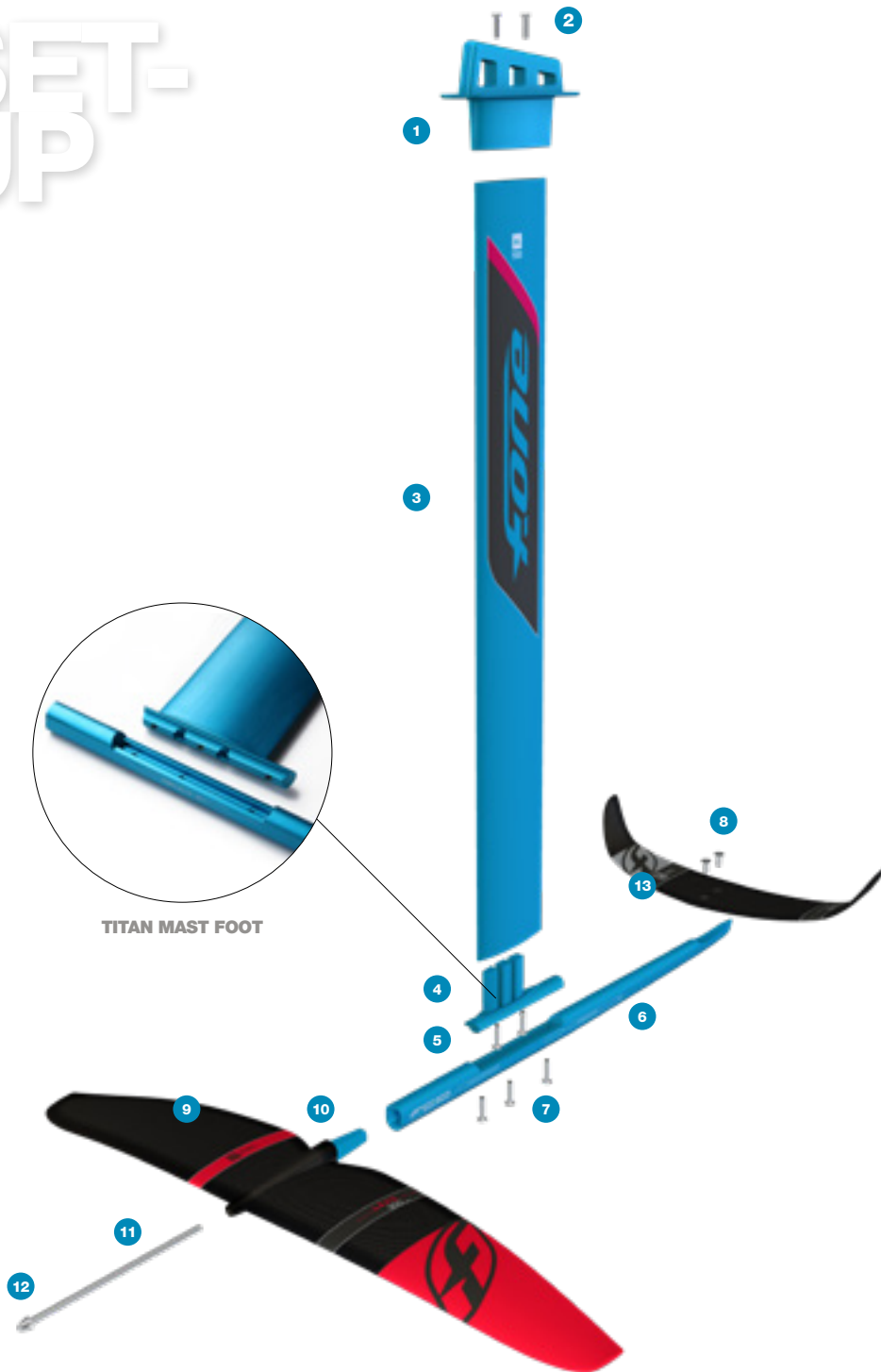
- 11 Main rod
- 12 M6 washer

Stabilizer

- 13 Carbon stabilizer



TITAN MAST FOOT



MASTS

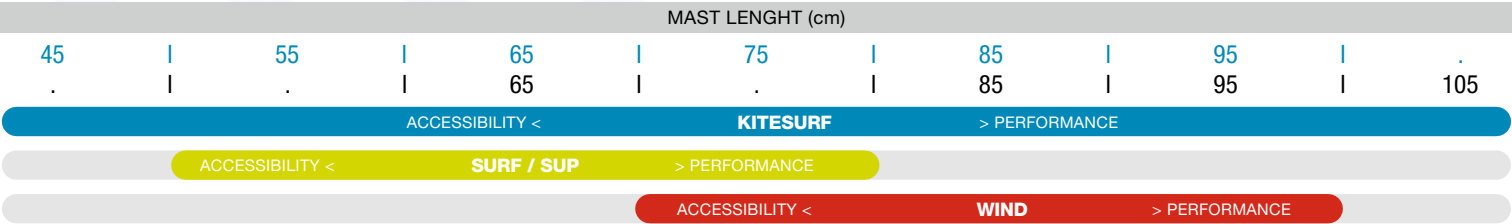
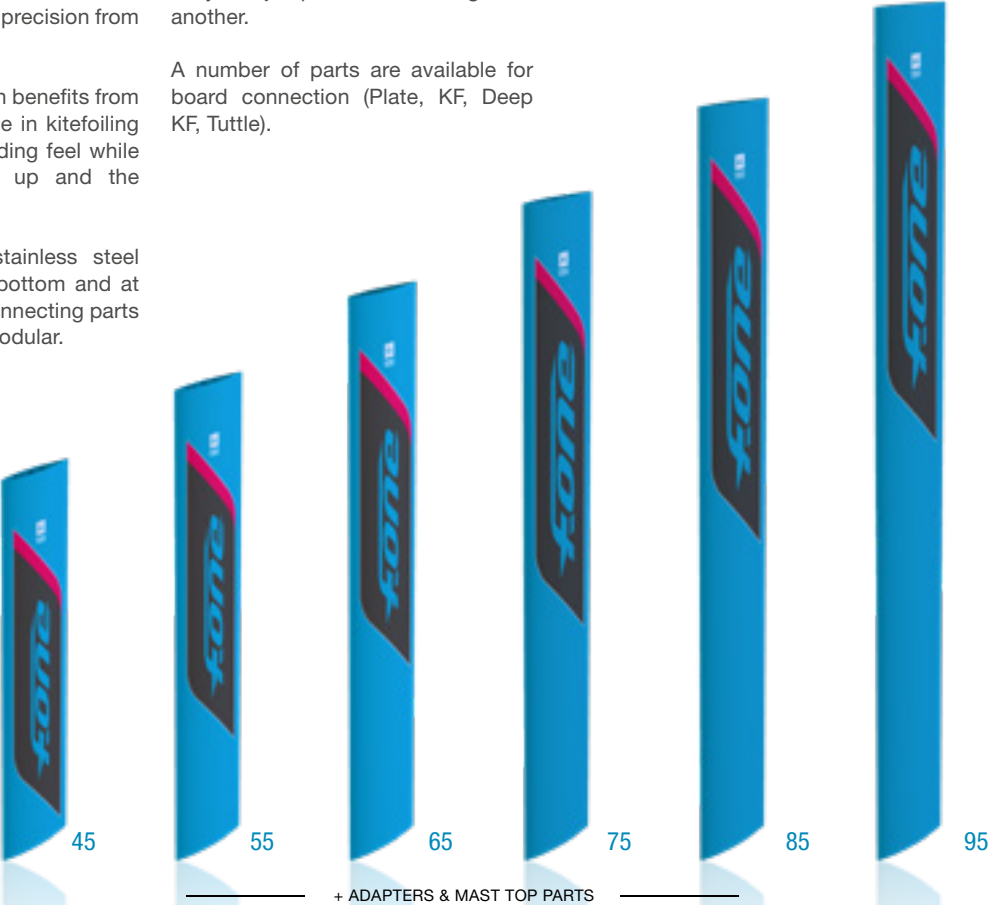
The F-One aluminium mast can be used for all disciplines, kite, surf, stand up paddle and windsurf. The profile is extruded with precision from 6063 aluminium block.

The shape of its section benefits from our years of experience in kitefoiling to provide the best gliding feel while keeping the strength up and the weight down.

It comes with two stainless steel helicoil inserts at the bottom and at the top to fasten the connecting parts and is therefore fully modular.

The aluminium mast can be used on every foil of the range and it is very easy to jump from one length to another.

A number of parts are available for board connection (Plate, KF, Deep KF, Tuttle).



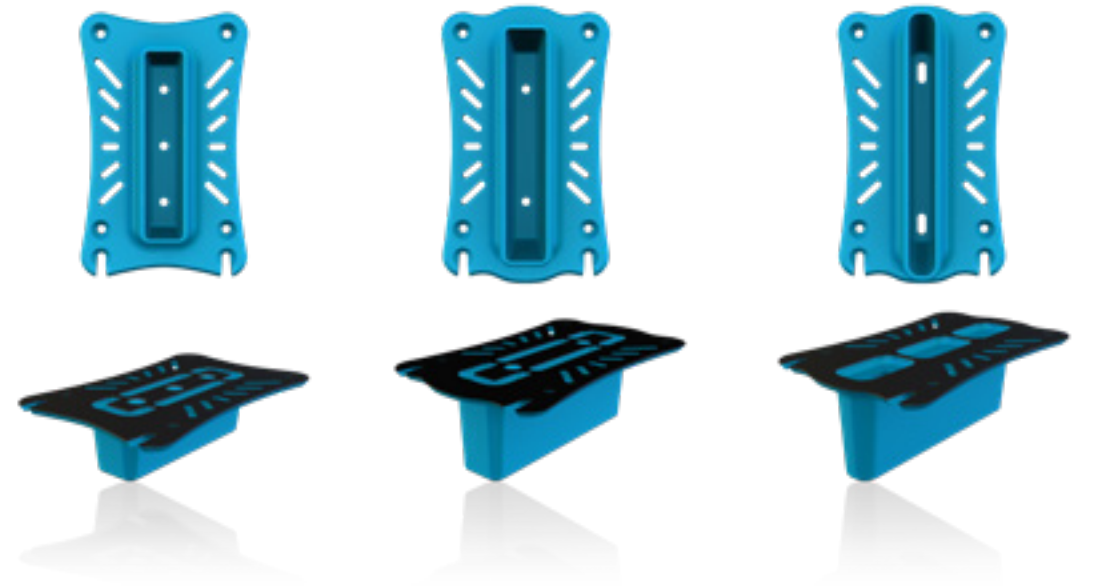
The F-ONE Carbon masts provide amazing speed potential with top precision in all conditions. With their high-performance profile evolving from 1.2 cm thick at the bottom to 1.35 cm at the top, these masts deliver an impressive feeling of glide and top of the range performance. The intricate profile and chord length prevent turbulence and make them very secure and stable at speed. Their elaborate carbon PRE-PREG one-shot molding construction makes sure these masts meet the required demand on torsion and bending stiffness to keep the control of the foil at any moment and especially when pushing hard.

Equipped with a built-in TITAN mast foot, the carbon masts are compatible with all TITAN fuselage and Wings. Available in 65cm length with tuttle head and lighter layup or in 85cm, 95cm and 105 with stiffer layup including some high modulus carbon and a deep tuttle head.



ADAPTERS

The F-ONE range of adapters enable to connect a foil with KF, Deep KF or Deep Tuttle heads onto a board equipped with the twin track system.



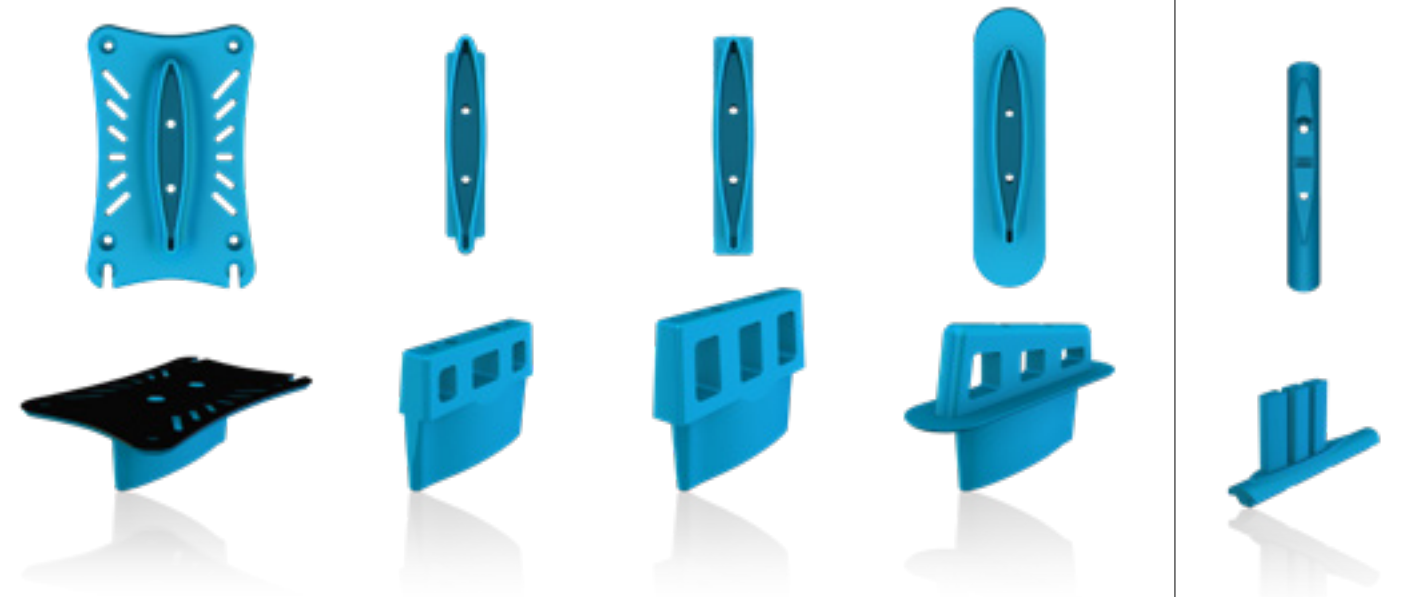
K.F ▶ PLATE ADAPTER

DEEP K.F ▶ PLATE ADAPTER

DEEP TUTTLE ▶ PLATE ADAPTER

MAST PARTS

The mast parts are used to connect the aluminium mast to the fuselage or to the board. The Titan mast foot offers a perfect connection with the any Titan fuselage or wing. A selection of top part standards is available for foilboard connection: Plate, KF, Deep KF and Tuttle.



MAST TOP PLATE

MAST TOP K.F

MAST TOP DEEP K.F

MAST TOP TUTTLE

TITAN MAST FOOT

FOILBOARDS
& CONVERTIBLES



FOILBOARDS

PRESENTATION

The F-ONE bamboo foilboard are shaped specifically for foiling. An evolution from our previous designs, they are focus on ease of use and versatility.

- ▶ Their dimensions and volume make these boards very stable and easy to use. The rocker line is designed for a quick and easy lift-off with good release. The bottom is shaped with a double concave at the front for smoother touch-downs.
- ▶ The wide point is carried quite some way forward to provide more stability. The rails are tinned out using bevels on the bottom for more tolerance and less resistance when the board hits the water when edging.

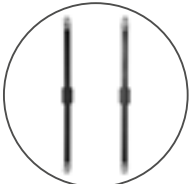
- ▶ Built with a bamboo sandwich laminate over a lightweight EPS core, these boards come with a large deck pad for total comfort. They also come with a track system on the bottom to match any foil equipped with a 4-bolt top plate.
- ▶ Ideal for any riders looking for an easy and versatile board, the 156 x 51 and 156 x 49 are also totally accessible for beginners with a vast progression potential.

- Stable and easy to use
- Equipped with track system
- Proven Bamboo construction



FOILBOARD	
FREERIDE	

FULL BAMBOO CONSTRUCTION	
5'1" x 20.1"	5'1" x 19.2"
156 x 51cm	156 x 49 cm
28.5 L	28.5 L
EQUIPPED WITH	
FULL PAD	
INSERTS FOR 3x FOOT STRAPS	
TWIN TRACKS	



TWIN TRACKS



FOOT STRAPS
- OPTIONAL -

FOILBOARDS

CARBON
SERIES

PRESENTATION

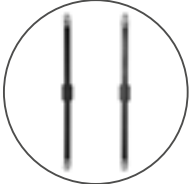

The F-ONE carbon foilboards are the fast and furious boards of the range, from performance freeride to full-on racing.

- ▶ An evolution from the bamboo range, the dimensions of these boards are thinned out to reach higher performances. The rocker line is designed for a quick and easy lift-off with good release. The bottom is shaped with a double concave at the front for smoother touch-downs.
- ▶ Besides the reduced outline, the bevels are steeper on the smaller boards to further reduce the impact of the rails hitting the water. This shape reaches it's epitome on the 148x43 which is the full-on race board: thin outline with parallel rails carried a long way forward, minimum rail profile, etc.

- ▶ These boards benefit from a bamboo carbon construction with brushed finish to achieve a lighter weight. This lighter weight brings performances obviously but also a fantastic feeling once in the air.
- ▶ They come with a large deck pad for comfort and are fitted with a track system on the bottom to match any foil equipped with a 4-bolt top plate.

- Efficient, high performance shapes
- Equipped with track system
- Lightweight carbon construction



FOILBOARD CARBON V.2		
PERFORMANCES		RACE
CARBON BAMBOO CONSTRUCTION		
5'1" x 19.2"	5'0" x 18.2"	4'10" x 16.9"
156 x 49 cm	153 x 46 cm	148 x 43 cm
28.5 L	26.2 L	24.3 L
EQUIPPED WITH		
FULL PAD		
INSERTS FOR 3x FOOT STRAPS		
TWIN TRACKS		
		
TWIN TRACKS		FOOT STRAPS - OPTIONAL -

POCKET FOILBOARDS

PRESENTATION

The F-ONE bamboo pocket foilboards were crafted to reduce the momentum and drag of the board to bring your maneuvers and carving to the next level.

- ▶ “Minimum size for maximum fun!”, this is the mantra behind these boards. By reducing the length it is possible to enlarge significantly the possibilities for all kinds of maneuvers and further engage into carving.
- ▶ These pocket boards share similar DNA on the bottom with a double concave and some distinctive bevels. Their outline is adapted specifically to this very compact shape, with the maximum width carried almost all the way forward. This keeps the boards very easy to use and accessible to all intermediate and advanced riders.

- ▶ Built with a bamboo sandwich laminate over a lightweight EPS core, these boards are fitted with a large deck pad for total comfort. They also come with a track system on the bottom to match any foil equipped with a 4-bolt top plate.
- ▶ Very playful with an immense potential for all kinds of tricks or simply for carving some lines, these boards are available in 130 x 47 and 120 x 46 sizes. They will soon be the obvious choice for a large number of riders who like to play with the freestyle and carving potential of foiling.

- Ideal for freestyle and carving
- Equipped with track system
- Unrivald Bamboo construction



POCKET FOILBOARD

FREERIDE / FREESTYLE

FULL BAMBOO CONSTRUCTION

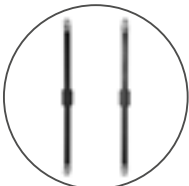
4'3" x 18.5"	3'11" x 18.1"
130 x 47 cm	120 x 46 cm
21.1 L	18.9 L

EQUIPPED WITH

FULL PAD

INSERTS FOR 3x FOOT STRAPS

TWIN TRACKS



TWIN TRACKS



FOOT STRAPS
- OPTIONAL -



51TS

V.2

PRESENTATION

The F-ONE 51 TS foilboard is a unique model blending the great qualities and resilience of a tough topsheet construction with the ease of use and performance of all F-ONE foilboards.

- ▶ Built around an injected foam core with protective top and bottom sheet layers, the 51 TS is ready for a life-long service. The solid cap construction will preserve the edges of the board when the latter is laid on its side together with the foil while ashore.
- ▶ Length is important to keep firm directional control and width helps providing some tolerance in feet placement. So at 156cm long by 51cm wide, this board has enough of both to offer control and stability to help manage the foil with ease. Its slim design allows for easier water-starts as the board sits more stable on its side and results in more inflight control.

- Easy shape with great stability
- Bullet proof construction
- Slim design for easy waterstarts

- ▶ The bottom V and generous rocker on the nose also make the occasional touch-downs more manageable.
- Two new features on the new 51TS board:**
- Plate inserts have been replaced by TWIN TRACKS to mount any foil of the market equipped with a 4-blot top plate.
 - Footstraps inserts have been recentered in order to offer a better stability.
 - ▶ The 51TS foilboard is the ideal first board purchase to start foiling.



51 TS V.2

FREERIDE

TOPSHEET CONSTRUCTION

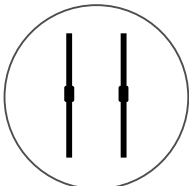
5'1" x 20"
156 x 51 cm
4.0 kg*

EQUIPPED WITH

FULL PAD

INSERTS FOR 3x FOOT STRAPS

TWIN TRACKS



TWIN TRACKS



FOOT STRAPS
— OPTIONAL —

*Indicative values, subjected to slight variations.



MITU PRO CONVERTIBLE

STRAPLESS FREESTYLE & WAVES / FREERIDE FOIL

HD FOAM FLEX COMPOSITE
DECK STRINGER TECHNOLOGY
HEEL SHOCK ABSORBER
CAMEL DRIVE DECK

5'6" x 18.3"	5'8" x 18.5"	5'10" x 19.1"
167 x 46.5 cm	172 x 47 cm	177 x 48.5 cm
22.5 L	23.5 L	25 L
3.7 kg*	3.85 kg*	4.1 kg*

FIN BOXES LAYOUT

3x FUTURES® BOX

RECOMMENDED FIN SET

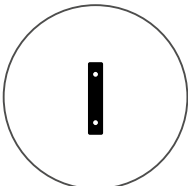
3x F-ONE RTM Flow
THRUSTER SET

EQUIPPED WITH

FULL PAD

INSERTS FOR 2x FOOT STRAPS

KF BOX



KF BOX



FOOT STRAPS
— OPTIONAL —



SLICE CONVERTIBLE

STRAPLESS FREESTYLE & WAVES / FREERIDE FOIL

HD FOAM FLEX COMPOSITE
DECK STRINGER TECHNOLOGY
HEEL SHOCK ABSORBER

5'1" x 17.9"	5'3" x 18.3"
155 x 45.5 cm	160 x 46.5 cm
19.5 L	22 L
3.35 kg*	3.45 kg*

FIN BOXES LAYOUT

3x FUTURES® BOX

RECOMMENDED FIN SET

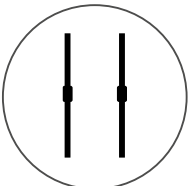
3x F-ONE RTM Flow
THRUSTER SET

EQUIPPED WITH

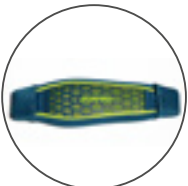
FULL PAD

INSERTS FOR 2x FOOT STRAPS

TWIN TRACKS



TWIN TRACKS



FOOT STRAPS
— OPTIONAL —

*Indicative values, subjected to slight variations.

S U R F & S U P
F O I L B O A R D S



TWIGGY PRO MODEL

PRESENTATION

The F-ONE TWIG Pro Model is a genuine surfboard shaped by Grant Twiggy BAKER and equipped to mount a foil to make the most of any kinds of conditions.

- ▶ This board is 1st and foremost a surfboard designed to surf. It is an evolution of Twiggy's shape experience and can be used on a variety of waves, as well as a one-board quiver on surf trips. Very well-balanced, the riders will love its versatility, its ability to get going quickly and its easy feel in all kind of waves.
- ▶ Available in 5'8" (30 L), 6'0" (33 L) and 6'4" (40 L), there is a size for everyone. Equipped with a thruster fin setup, the board also features a track system on the bottom to plug any foil equipped with a 4-bolt top plate. The tracks allow some tolerance to position ideally all the foils of the market.

- ▶ The volume and wider outline on the nose will not only help for take-off, they also provide the stability required to get going on the foil.
- ▶ Built with a custom bamboo construction achieving a great weight to strength ratio with improved resistance and light weight.
- ▶ Whether you are a traveler looking to minimize his quiver or whether you are trying to save a little money by buying one board instead of two or if you simply prefer to foil with the familiar feel from a surfboard, the TWIG Pro model is the ideal board for its convenience and versatility.

- Genuine shape designed for surfing or foiling
- Balanced and versatile
- Equipped with track system



TWIGGY PRO MODEL

SURF FOIL

FULL BAMBOO

5'8" x 19.5"	6'0" x 20"	6'4" x 20.5"
174 x 49.5 cm	184.5 x 51 cm	195 x 52 cm
30 L	33 L	40 L

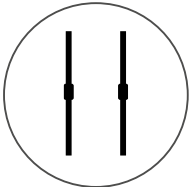
FIN BOXES LAYOUT

3x FUTURES® BOX

EQUIPPED WITH

TAIL PAD

TWIN TRACKS



TWIN TRACKS

ROCKET SURF

PRESENTATION

Created exclusively for foil surfing, the F-ONE Rocket Surf line gather all the shape features that will help getting the most out of the foil.

- Once in the air, shorter board length translates directly into more freedom and possibilities. Yet, enough volume is required to ensure the boards are accessible and facilitate the take-off. The Rockets therefore pack as much volume as decently possible into minimum board length. The result is a range of compact boards dispatched as follow: 4'2" (26.5 L) / 5'0" (35.5 L) / 5'8" (41 L) & 6'4" (52 L)
- There is a size for everyone and every level from the pocket size 4'2" intended for experts to foil with maximum freedom, to the 6'4" that boasts volume and width suitable for learning.

- Parallel rails and flatter rocker line in the center of the board make up for an easy and early take off. A distinctive kick in the rocker towards the tail helps with release and pumping. The outline is kept wide on the nose to keep these short boards user friendly.
- All boards are fitted with a both a US track system and a tuttle box to accommodate any foil with a tuttle head or a 4-bolt top plate.
- They are built with a light and tough bamboo sandwich laminate around a lightweight EPS core, thereby achieving a great resistance to weight ratio.
- The boards come with a tail pad, while a front pad is included as an accessory which can be fitted on or not depending on personal preferences.

- Foil exclusive surfboards
- Easy take-off and maximum freedom in flight
- Equipped with track system & Tuttle box



ROCKET SURF

SURF FOIL

FULL BAMBOO

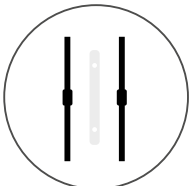
4'2" x 19" 128 x 48.5 cm 26.5 L	5'0" x 19.5" 154 x 49.5 cm 35.5 L	5'8" x 21" 174 x 51 cm 41 L	6'4" x 21.5" 195 x 54.5 cm 52 L
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EQUIPPED WITH

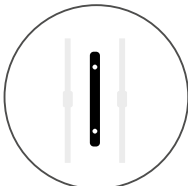
TAIL PAD

TWIN TRACKS

TUTTLE BOX



TWIN TRACKS



TUTTLE BOX

ROCKET SUP

CARBON
SERIES

PRESENTATION

Our experience of riding foils on Stand Up Paddle boards for the past two years has allowed us to design the best possible board to Stand Up Foil. Being able to control the take-off from a stand up position really makes things easier and this is why Stand Up Foiling is fantastic. It's not only an easier step at the beginning and it also lets you charge steeper waves as you progress. The other key aspect is that on foil you're flying far and coming back paddling on a Stand Up is a lot more comfortable than on a Surfboard.

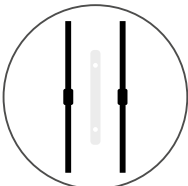
▶ The challenge when designing a Stand Up Foilboard is to keep all the volume you need to paddle, keep the stability and take off ability while taking away all volume you don't need while flying. The ROCKET SUP is the result of all our experience in various waves and wind conditions from the Mediterranean waves to perfect reef break.

- ▶ Short and narrow but still very stable thanks to the parallel outline, the ROCKET will let you take off from your usual Stand Up Paddle position and be super manoeuvrable on the waves. Coming down under the 7'0" length is a fantastic step when foiling and brings you closer to the Surf Foil feeling.
- ▶ To choose you size in this new discipline if you don't have experience is easy, just look at the volume of your actual board and not the size. For example if you're using a 90 litres boards you should choose the 6'6" ROCKET with its 92 L.
- ▶ The foil mast adds a lot of stability so you can use a board which is narrower than usual.

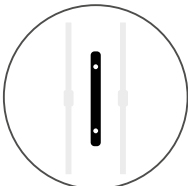
- Short, narrow but stable
- Super manoeuvrable
- Brings you closer to the surf foil feeling



ROCKET SUP			
SUP FOIL			
BAMBOO & CARBON DECK / HD FOAM CARBON COMPOSITE			
6'0" x 24.5" 183 x 62.5 cm 80 L	6'6" x 25.5" 198 x 65 cm 92 L	7'0" x 26.5" 213 x 67.5 cm 105 L	7'6" x 27.5" 229 x 70 cm 120 L
EQUIPPED WITH			
FULL PAD			
INSERTS FOR 2x FOOT STRAPS			
TWIN TRACKS & DEEP TUTTLE BOX			



TWIN TRACKS



DEEP TUTTLE BOX



FOOT STRAPS
— OPTIONAL —

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