



Crafting custom surf, foil, and kiteboards known for their lasting durability, remarkable strength and exceptional design.





www.appletreesurfboards.com





#### **TECHNOLOGY**

All Appletree boards are produced using a revolutionary production method that is completely unique in the surfing world. This technology is developed in-house and all boards are produced in our own production facility in Portugal. This way we can completely control the boards' production. From acquiring the finest raw materials available to attracting the best craftsmen in the business. We have taken every step to create an exceptional product.

#### 50K closed cell foam

The construction of your new board starts with a foam core of our very own 50K closed cell foam. This foam is formalized exclusively for us and cannot be found in any other board in the market. The foam can withstand 50.000 kg per square meter, while staying very light, and most of all very flexible.

Another plus of our 50K foam is that it is closed cell, meaning that the foam will not take in water. The board will not blow out when it gets hot. A small crack or ding does not need immediate repair. Of course a repair is advised, but you can first finish your well deserved trip!

We use our own shaping machines that we built and control ourselves. This way we can not only shape the foam, but we can also create channels and extreme contours, straight from the machine.

After the foam is shaped, we can finish it in one of three ways: Hex-skin Glass or Hex-skin Carbon for kiteboards and 100% carbon fibre for foil boards.

### Hex-skin Glass: Forgiving, flexible, strong

Choose glass for a comfortable ride in waves and choppy conditions.

#### **Hex-skin Glass**

Our Hex-skin Glass construction consists of a 50K foam core. This foam is made exclusively for us and is 100% waterproof. The base of the board consists of three layers wrapped around the core. An internal structural fibreglass layer, a hex-skin flexible honeycomb layer and another structural fibreglass layer that is placed in a 45 degree orientation. This to keep the board as flexible as possible while making a very strong base. How your board is constructed next depends on the strength option you choose.

Extra sandwich layers can be added or another type of fibre (glass or carbon) can be chosen. The different strength options are explained in detail below and on the other page.

The board is now placed under a vacuum and with pressure, forcing the epoxy resin into the fibres. This way we use minimal resin and maximum fibre. Making the board super strong, yet very light.



#### Strength options

#### White-line

This is the standard construction for kite wave surfing. Meaning true surfing with a kite. You can do the occasional freestyle jump, but in general these boards are made for the waves. The construction consists of the normal Kite+ construction pictured on the other page, but without the internal 3mm honeycomb. Instead there is an extra biaxial fibreglass layer under the front foot.

The construction is more than strong enough for everyday use, and you will not ding the board easily. After some time slight heel dents may appear, this is considered normal, and it will not weaken the board.

#### Kite+

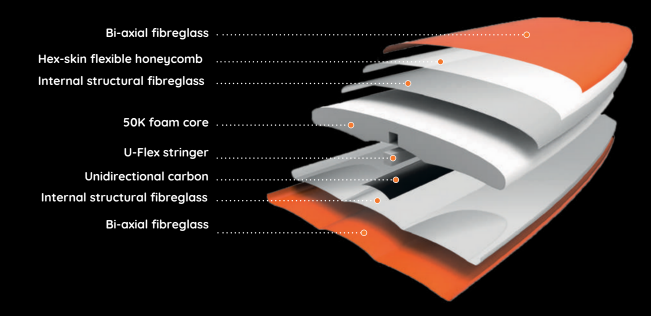
Suits most riders for wave and freestyle. And is therefore our standard custom strength construction. Under the front foot there's a large patch of 3mm honeycomb inlaid in the foam core, with fibreglass underneath. The core is then wrapped by a layer of structural fibre- glass in a 45 degree orientation.

A second thin flexible honeycomb layer is now layered all over the deck for more impact resistance. The Kite+ strength has the perfect balance between weight, strength and flex.

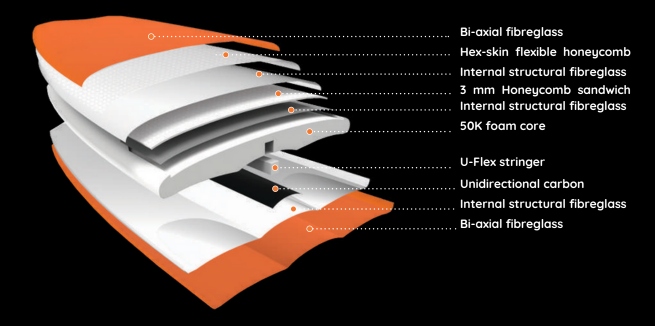
#### Kite+ S Glass

The same construction as the Kite+ but with all the glass in S glass. This higher quality glass is stronger and more flexible. Because of this, we can use less fibreglass and this makes the board about 15-20% lighter.

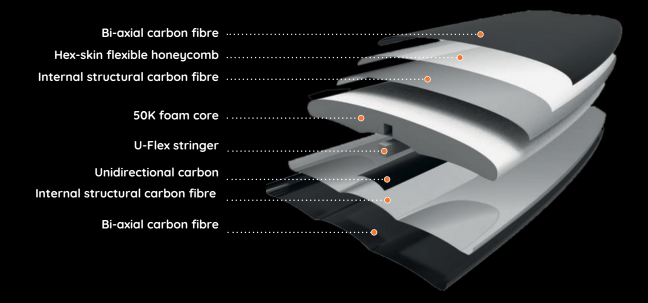
#### Hex-skin Glass, strength option White-line



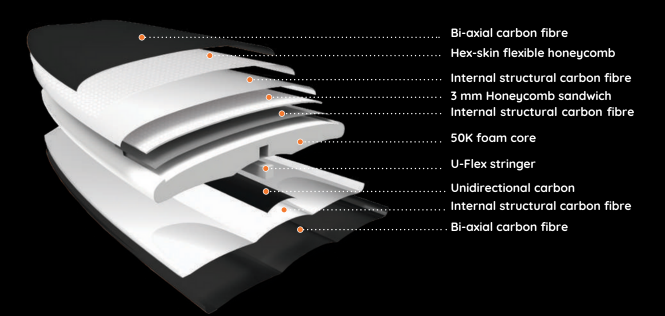
#### Hex-skin Glass, strength option Kite+



#### Hex-skin Carbon, strength option CF - ultralight



#### Hex-skin Carbon, strength option CF +



## Kite construction Hex-skin Carbon: Control, lightweight, precize

Choose carbon for ultimate performance, light weight and control for both wave and freestyle.

#### Hex-skin Carbon

Hex-skin Carbon is similar in composition to the Hex-skin Glass boards. But instead of glass we use 100% carbon fibre, there is no glass hidden underneath the top layer of carbon. Using carbon makes the board lighter and it makes it stick to your feet even better. Because the board is so light, it flows over the chops a lot better than you might expect.

To give the carbon boards their unique look the board can be finished with a tinted resin, that can be customized. Pick your own colour or mix multiple for a truly one-of-a kind board.



#### Strength options

#### CF- ultralight

The lightest possible kite board. If you are after the lightest possible kiteboard construction, this is the way to go! Slight heel dents may appear over time, depending on rider's weight and foot pressure, but the boards are ultra strong. Not really recommended for 100% freestyle, but the occasional jump is not a problem at all.

#### CF-

Our standard custom carbon construction, pictured on the other page. Suits most riders for wave and freestyle and offers the right balance between weight, strength and flex. This board will last you a very long time. And in carbon fibre it is light and looks the part too!



Foil construction
100% carbon fibre:
Stiff and strong

#### 100% carbon fibre

All our foil boards are produced in our 100% carbon fibre construction. You want carbon fibre in a foil board for its stiffness and strength.

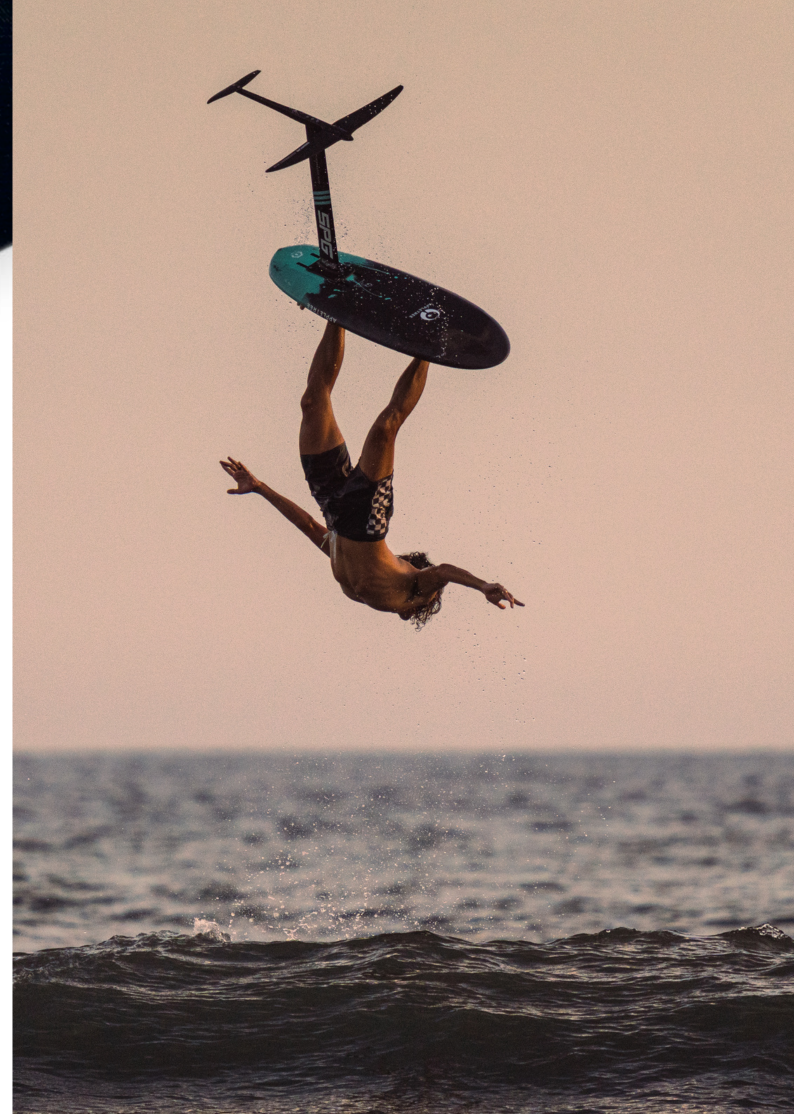
A stiff board will give you the best control and response from the foil. Stiffness will make pumping the foil much more effective. With carbon fibre we are able to make the board extremely strong while remaining really light weight.

The most stress on a foil board occurs where the foil connects to the board. So this is where we put extra care and attention to make it the strongest connection available. The foil mount is CNC cut with the board, for the highest precision. We use the Appletree long foil boxes for more foil placement flexibility.

The boxes are placed in a panel of ultra high density PET honeycomb. This PET honeycomb itself is sandwiched in carbon. Meaning there is carbon fibre both inside the board and outside. The honeycombs open structure ensures a solid connection between the inside and, fusing everything together into a solid block.

Our lamination technique is completely unique to Appletree. We use a vacuum technique developed in-house, where we layer all the carbon fibre, and reinforcements on the board dry. Then we extract all the air from the bag and inject the epoxy resin under pressure. This results in the tightest lamination possible, with the best ration between fibre and epoxy. It also gives 100% connection to the core so the boards do not delaminate. Extra patches under the feet prevent heel denting.

Inserts in our foil range are made from blocks of high density material. And can be customized position wise. These blocks are also fused to the core so they don't pull out.





### KITE COLLECTION

#### White-Line

#### Proven boards

For the White-line range we have selected four of our best selling models and sizes. It is a cross section that will cater to most of the riders in most conditions. From flatwater freestyle to the biggest waves with 30 knots of wind.

The deck of the White-line boards are lined with the Hex-skin single layer sandwich with an extra internal patch under the front foot. This construction is for kite wave surfing. You can do the occasional freestyle jump, but in general these boards are made for the waves.

White-line is the best balance in flex, weight and durability for most riders. You only have to choose the size, because we have already carefully selected the rest.

We strive to have different sizes of these boards in stock so you can have it underfoot with a big smile on your face in no time!



APPLINO V2 (WHITE-LINE)

Explosive and powerful, yet stylish and smooth. Matching the style of Paulino Pereira.



APPLEFLAP NOSELESS (WHITE-LINE)

Designed for control in big waves and strong wind.
Noseless for less weight, better freestyle features and easy travel.



#### KLOKHOUSE NOSELESS (WHITE-LINE)

Most all round wave kite board. At home in most conditions and designed to be easily thrown around.



#### MALUS DOMESTICA (WHITE-LINE)

Triple concave chop killer, The perfect cross over for those who ride freestyle a lot, but sometimes find a wave to smash.

### KITE COLLECTION

Custom







Q APPLETRE

















**APPLEPEELER** 

Influenced by the tow-in

surfboards we've made

It's a complete redesign

with roots in the highly

successful Appleflap.

for some big wave riders.

**APPLEFLAP** NOSELESS Designed for control in big waves and strong wind. Noseless for less weight, better freestyle features and easy travel.



**APELVIKEN** The first ever kite surfboard designed from the ground up for women and lightweight riders. To provide ultimate control and performance.



KLOKHOUSE The ultimate crossover kite board. The one board quiver for everyone who kites as well as surfs.



**KLOKHOUSE** NOSELESS Most all round wave kite board. At home in most conditions and designed to be easily thrown around.



LUKE'S LEAF Freestyle extravaganza. Small, loose, easy to rotate and perfect for those big airs.

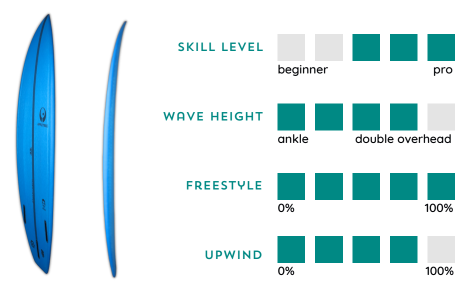


#### **DOMESTICA** Triple concave chop killer. The perfect cross over for those who ride freestyle a lot, but sometimes find a wave to smash.

MALUS



# APPLINO V2



#### Paulino Pereira Pro model

The Applino is designed to match Paulino Pereira's style of strapless kitesurfing as much as possible. Explosive and powerful, yet stylish and smooth. Best for kiting in the waves or performing strapless freestyle tricks in flat water. It's the ultimate advanced allround strapless kiteboard.

For the V2 version we have worked extensively with Paulino to improve on an already amazing design. Perhaps the most distinctive feature of the Applino V2 is that it is so lively and snappy. Some riders may experience this as somewhat nervous, but for those who like a loose and snappy board, this is exactly what makes the Applino so popular!

#### TECH DETAILS

Available in Hex-skin Carbon and Hex-skin Glass.

The Applino comes with a thruster fin set up as standard.

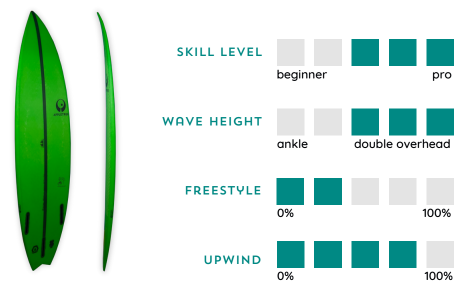
- + Single centre channel on the bottom of the board to increase the board upwind ability.
- + Double grab rails to give an even better grip when doing board-off freestyle tricks.
- + The moderate to high rocker and single concave running into a V ensure a controlled, snappy ride.

|       | width | thickness | volume | surfer weight* |
|-------|-------|-----------|--------|----------------|
| 5'3'' | 18.1" | 1.9"      | 20 L   | 55-75 kg       |
| 5'5"  | 18.7" | 2.0"      | 22 L   | 70-85 kg       |
| 5'7"  | 19.3" | 2.1"      | 24 L   | >85 kg         |

<sup>\*</sup>This is an indication and will also depend on skills and fitness



# APPLEPEELER



#### Your choice for the big stuff

The adrenaline rush, the sound of crashing waves and the beating that makes you feel more alive than ever. Kiting big waves is all about being present in the moment and pushing your limits. The Apple Peeler kiteboard is for those who want the highest level of control when kiting in big waves.

The Apple Peeler design is influenced by the tow-in surfboards we've made for some big wave riders. It's a complete redesign with roots in the highly successful Appleflap and Appleflap Noseless.

#### TECH DETAILS

Available in Hex-skin Carbon and Hex- + Longer, thinner, and hard edged skin Glass.

The Apple Peeler has full inserts as standard, plus a beefed-up construction.

#### **SPECIAL FEATURES**

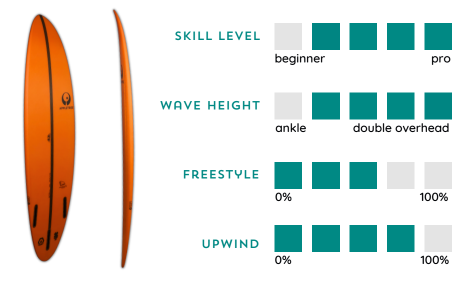
- rails to allow the best connection with the water at high speed.
- + The straight swallow tail extends the rail for added control.
- + Single to double concave bottom for optimal feedback at high speeds.

|       | width | thickness | volume | surfer weight* |
|-------|-------|-----------|--------|----------------|
| 5'5'' | 17.5" | 2.05"     | 21 L   | <70 kg         |
| 5'7"  | 18.0" | 2.11"     | 23 L   | 70-85 kg       |
| 5'9'' | 18.5" | 2.18"     | 25 L   | >85 kg         |





### APPLEFLAP NOSELESS



#### Control in high wind and big waves

This directional kiteboard is all about big waves and big carves. If howling wind and big waves is your playground, then the Appleflap Noseless is your perfect partner! It takes a bit of getting used to not seeing the pointy nose, but less weight, easy travel and a slightly looser feel make the noseless version a good option.

The Appleflap Noseless is a directional wave kiteboard designed for control when you need it most. The curve follows the shape of bigger and more hollow waves, making the board perfect for those conditions.

#### TECH DETAILS

## Available in Hex-skin Carbon and Hex-skin Glass.

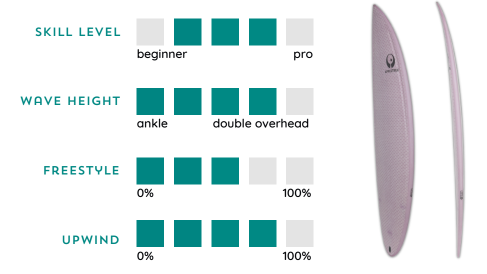
The Appleflap Noseless comes with a thruster fin set up as standard.

#### SPECIAL FEATURES

- + Slight flip in the stubby nose to prevent it from diving.
- + Single to double concave for control precision surfing.
- + Narrow tail to make the platform surprisingly easy to land on.

|       | width | thickness | volume | surfer weight* |
|-------|-------|-----------|--------|----------------|
| 5'0"  | 17.5" | 2.0"      | 18.7 L | <70 kg         |
| 5′1′′ | 17.7" | 2.03"     | 19.6 L | <70 kg         |
| 5'2"  | 17.9" | 2.10"     | 20.5 L | 70-85 kg       |
| 5'3"  | 18.1" | 2.17"     | 22.2 L | >85 kg         |
| 5'4"  | 18.3" | 2.27"     | 23.4 L | >85 kg         |
| 5′5′′ | 18.5" | 2.37"     | 24.9 L | >85 kg         |
|       |       |           |        |                |





#### Kite surfboard for lightweight riders

The first ever kite surfboard designed from the ground up for women and lightweight riders. To provide ultimate control and performance.

Catharina, our team rider, inspired the creation of the Apelviken model after struggling to find the perfect wave board for her physique and style. It's named after the bay in Sweden that she learned to kite at, and as it's another great "Apple" name, it fits the line up perfectly.

#### TECH DETAILS

Available in Hex-skin Carbon and Hex-skin Glass.

Available in two signature Apelviken colours: pastel mint and pastel purple.

The Apelviken comes with a thruster fin set up as standard.

#### SPECIAL FEATURES

- + The rocker acceleration starts towards the tail for a forgiving, loose, and easy turning board.
- + A flatter midsection helps pushing upwind, while thinner rails and a narrow tail make for a forgiving yet controllable board.
- + Shifting the rocker to the back allows lighter riders to maintain a narrower stance while riding the board in one position.

|       | width  | thickness | volume | surfer weight* |
|-------|--------|-----------|--------|----------------|
| 5'0'' | 16.90" | 1.88"     | 16.9 L | <60 kg         |
| 5'2"  | 17.50" | 1.94"     | 18.7 L | <70 kg         |
| 5'4"  | 18.00" | 2.0"      | 20.5 L | 70-90 kg       |
|       |        |           |        |                |





## **KLOKHOUSE**



The one board quiver for everyone who kites as well as surfs
Meet the Klokhouse, your ultimate crossover wave kite surfboard. For
kitesurfers focusing on wave riding and loving that surfy feel while kitesurfing.
Where the kite is used mainly to get into the wave and the board needs to surf
like a normal surfboard.

Riding on the Klokhouse is really like kitesurfing on your everyday surfboard. It has the same flex, weight and feel that everyone loves when surfing. But in a board that can cope with the abuse that kitesurfing brings to a board.

#### TECH DETAILS

Available in Hex-skin Carbon and Hex-skin Glass.

The Klokhouse comes with a thruster fin set up as standard.

#### SPECIAL FEATURES

- + Added width in the middle makes it friendly for average kitesurfers.
- + Rocker flattened out in tail makes board plane earlier and helps upwind performance.
- + Thin squash tail for optimal feel with the water.
- + The single concave bottom delivers immense drive and control.

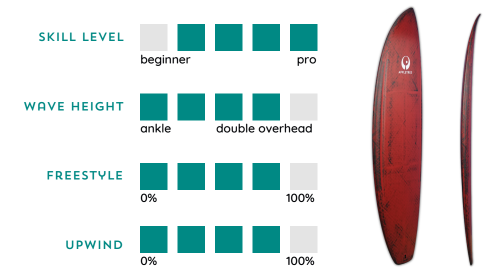
|        | width  | thickness | volume | surfer weight* |
|--------|--------|-----------|--------|----------------|
| 5'4"   | 17.60" | 2.10"     | 20.4 L | <65 kg         |
| 5'6''  | 18.10" | 2.10"     | 22.4 L | <65 kg         |
| 5'8"   | 18.70" | 2.20"     | 24.5 L | 65-75 kg       |
| 5'10'' | 19.30" | 2.30"     | 26.7 L | 75-90 kg       |
| 6'0"   | 19.90" | 2.30"     | 29.1 L | >90 kg         |
|        |        |           |        |                |

 $\ensuremath{^{*}}\textsc{This}$  is an indication and will also depend on skills and fitness





## **KLOKHOUSE NOSELESS**



#### The most all round wave kite board

By removing the nose of the board, it becomes easier to throw around as there is less swing weight. Secondly, traveling is made easier as the boards will fit in most kite bags. The overall performance of the board is almost identical to the normal Klokhouse performance surfboard.

It's like kitesurfing on your everyday surfboard. It has the same flex, weight and feel that everyone loves when surfing. Now available in a board that can cope with the board abuse that kitesurfing brings. Especially in the carbon version, the weight will be even less than a normal PU-poly board.

#### TECH DETAILS

skin Glass.

The Klokhouse Noseless comes with a thruster fin set up as standard.

#### SPECIAL FEATURES

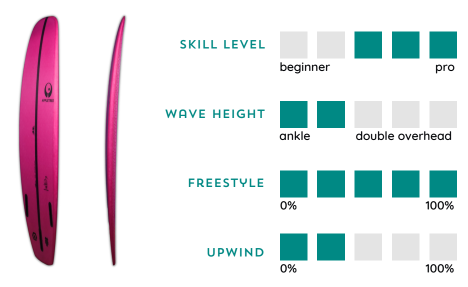
- Available in Hex-skin Carbon and Hex- + Noseless shape for less weight, easy travel and a slightly looser feel.
  - + Flattened tail rocker boosts early planing and upwind performance.
  - + The wider midsection enhances float over softer wave sections.
  - + The single concave bottom
  - delivers immense drive and control. + Grab rails in the deck make it
  - easier to hold on to.

|       | width  | thickness | volume | surfer weight* |
|-------|--------|-----------|--------|----------------|
| 5'0"  | 18.00" | 2.05"     | 20.5 L | <70 kg         |
| 5′1′′ | 18.20" | 2.10"     | 21.5 L | <70 kg         |
| 5'2"  | 18.50" | 2.20"     | 22.5 L | 70-85 kg       |
| 5'3"  | 18.75" | 2.20"     | 23.5 L | 70-85 kg       |
| 5'4"  | 19.00" | 2.25"     | 24.8 L | >85 kg         |
| 5′5″  | 19.15" | 2.35"     | 26.8 L | >85 kg         |









#### Luke McGillewie no-nonsense freestyle killer

Small, loose, easy to rotate and perfect for those big airs. The Luke's Leaf is a no-nonsense freestyle kiteboard design. Just a perfectly tuned combination of outline, rocker and bottom contour. Luke McGillewie designed this model to suit most of his riding freestyle and in waves. Around his home in Cape Town and during his travels around the world.

Advanced riders will love this freestyle monster. Get ready to stick new tricks from day one! The board feels very reliable under feet and the almost identical outline of the tail and nose makes landing reverse very easy.

#### TECH DETAILS

Available in Hex-skin Carbon and Hex-skin Glass.

Luke's Leaf comes with a thruster fin set up as standard.

#### SPECIAL FEATURES

- + Luke's Leaf has quite some hidden volume, enabling an ultra-short, lightweight design that effortlessly travels with you in the air.
- + The **small template** provides a lot of response and pop.
- + The nose is thinned out and hides quite a bit of bottom rocker to prevent the board from diving.

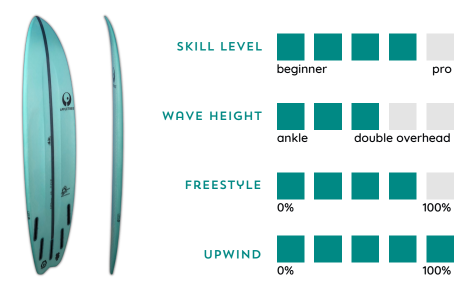
|       | width  | thickness | volume | surfer weight* |
|-------|--------|-----------|--------|----------------|
| 4'9"  | 17.10" | 2.00"     | 19 L   | <70 kg         |
| 4'11" | 17.66" | 2.10"     | 21 L   | 70-85 kg       |
| 5'1"  | 18.00" | 2.20"     | 23 L   | >85 kg         |

 $\ensuremath{^{*}}\textsc{This}$  is an indication and will also depend on skills and fitness





## MALUS DOMESTICA



#### Triple concave chop killer

Don't want to choose between waves and freestyle? Meet the Malus Domestica! Appletree's allround kite surfboard for freestyle and kitesurfing small waves. It 'eats' anything you throw at it and rides upwind like no other.

The Malus Domestica is the product of a long search for the perfect crossover directional kiteboard for those who ride freestyle, but also can't resist smashing a wave from time-to-time.

The unique triple concave on the bottom of the Malus Domestica makes the board very stable upwind and through chop.

#### TECH DETAILS

## Available in Hex-skin Carbon and Hex-skin Glass.

The Malus Domestica comes with 5 fin boxes as standard, giving you the choice of riding quad or thruster.

#### **SPECIAL FEATURES**

- + Deep concaves on the rail to give great stability when riding upwind.
- + Thinner effective rail for easily getting through chops.
- + Concaves cut the rocker in the middle of the bottom to make the board fast and early planing.

|               | width  | thickness | volume | surfer weight* |
|---------------|--------|-----------|--------|----------------|
| 4'11''        | 17.05" | 1.7"      | 17.8 L | <65 kg         |
| 5′0′′         | 17.33" | 1.8"      | 19 L   | <65 kg         |
| 5'1''         | 17.66" | 1.9"      | 20 L   | 65-80 kg       |
| 5'2"          | 18.00" | 2.0"      | 22 L   | 70-95 kg       |
| 5 <b>'3''</b> | 18.50" | 2.2"      | 25 L   | >90 kg         |

 $\ensuremath{^{*}}\textsc{This}$  is an indication and will also depend on skills and fitness

### FOIL COLLECTION



APPLESKIPPER DOWN WIND

The ideal board for experienced foilers craving a high performance board in this exciting new sport of foiling.



APPLESKIPPER WING

The high performance wing foil board: slimmer, stiffer and highly fine-tuned.



**APPLESLICE V2** 

Designed for both flat water and wave riding but you can also try freestyle tricks with it as it's more than capable of that as well!



JAZZ

Appletree's freestyle wing board! But especially in the higher volume sizes, the Jazz is also a great light wind wing board. Whether you're kite foiling, surf foiling, or wing foiling, a light and stiff board will give you the ultimate control over the foil.

We exclusively use 100% carbon fibre in our entire range, there is no glass hidden underneath the top layer of carbon.

Carbon is just the perfect material for foil boards. The carbon is really stiff, so you feel the foil much better under your feet and it's much easier to control.



MINI FOIL KITE

For cruising around and having the most fun on light wind days.



APPLESKIPPER SHORT

For kite foiling – wake foiling – tow in foiling and dock starting.



AIR FOIL

For kite racing and free-ride racing. Ultra stiff, light and strong.



APPLESKIPPER PRONE

The high performance prone foil board: thinner, stiffer, more connected.



PRO FOIL V2

The ultimate allround surf foil board. From paddling in steeper waves to tow-in sessions, as well as small mushy surf to wake foiling.



# APPLE SKIPPER DOWN WIND



Down wind and light wind foiling
The ultimate choice for experienced
riders looking for a high-performance
board in the exciting new sport of
foiling!

Carefully crafted with soft edges and a teardrop shape, the Skipper DW offers excellent efficiency and speed through the water.

As soon as your paddle hits the water, or you catch the wind in your wing, the board accelerates, seamlessly transitioning from gliding to foiling with minimal drag, providing a smooth experience.

#### **TECH DETAILS**

Appletree long foil boxes for more foil placement flexibility. + The wide version is perfect for choppier conditions with lower

The Skipper Down Wind comes with a comfy 3mm EVA traction on the deck.

Available in our sleek and stylish carbon finish or opt for custom colours and resin artwork.

- + The wide version is perfect for choppier conditions with lower period swells, while the narrow version is designed for speed and higher period open ocean swells.
- + The smaller sizes and the Wide versions are also great wing boards.
- + The low drag hull design lets you build speed and maintain it while touching down, making it easier to navigate through light wind patches.

| Wide   | width | thickness | volume |
|--------|-------|-----------|--------|
| 6'7"   | 19.5" | 5.3"      | 92 L   |
| 6'11'' | 20.5" | 5.3"      | 102 L  |
| 7'3"   | 21.5" | 5.3"      | 112 L  |
| 7'7"   | 22.5" | 5.3"      | 123 L  |
| Narrow |       |           |        |
| 6'7"   | 17.1" | 5.1"      | 80 L   |
| 6'11'' | 18.2" | 5.1"      | 90 L   |
| 7'3"   | 19.3" | 5.1"      | 100 L  |
| 7'7"   | 20.2" | 5.1"      | 110 L  |





# APPLE SKIPPER WING



High performance wing board
The Skipper wing is part of the
Skipper concept of boards and

revolves around a new hull concept.

The boards are thin throughout, giving a connected feel to the foil. Under the front foot, the bottom features a unique "bulge" that actually sits slightly lower than the foil box.

This bulge displaces water upon touchdown and it makes the board "skip" back up. Ideal for foam bashes and more radical wing foiling in the surf

#### **TECH DETAILS**

Appletree long foil boxes for more foil + The narrower, longer outline placement flexibility. ensures an relatively easy ride,

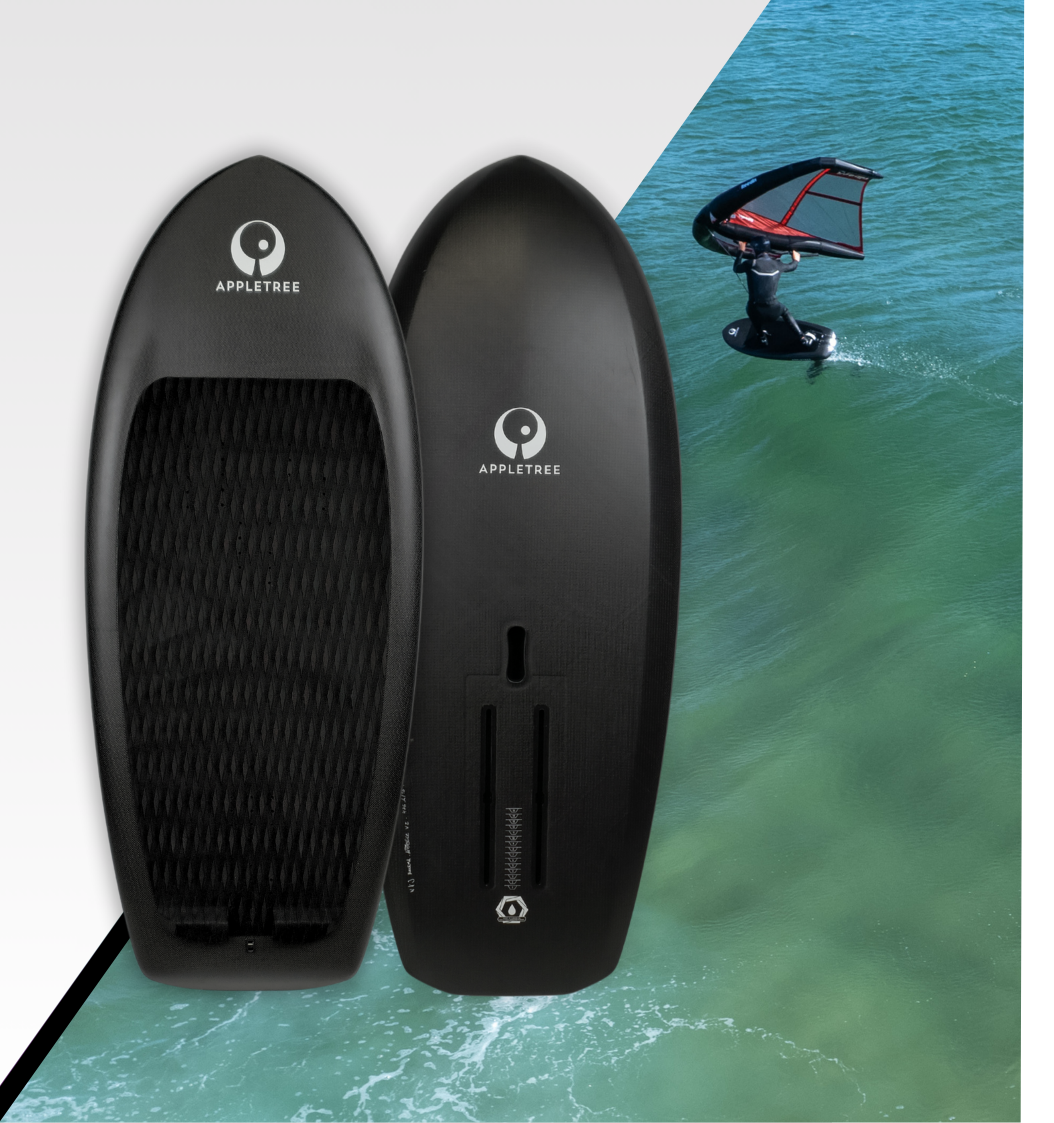
The Skipper Wing has inserts for foot straps as standard and comes with a comfy 3mm EVA traction on the deck.

Available in our sleek and stylish carbon finish or opt for custom colours and resin artwork.

- + The narrower, longer outline ensures an relatively easy ride, while the slim tail excels at tight pocket turns and sharp carves without the risk of rail drag.
- + The fairly rounded bottom ensures a better release.
- + The teardrop shape, particularly in the tail, enables seamless transitions during touchdown and when transitioning onto the foil.

|       | width | thickness | volume |
|-------|-------|-----------|--------|
| 4'8"  | 20.0" | 3.6"      | 45 L   |
| 4'9"  | 20.5" | 3.8"      | 50 L   |
| 4'10" | 21.0" | 4.1"      | 55 L   |
| 4'11" | 21.5" | 4.2"      | 60 L   |
| 5'0"  | 22.0" | 4.4"      | 65 L   |
| 5′2′′ | 22.5" | 4.7"      | 75 L   |
|       |       |           |        |









#### The most versatile wing board

The Slice V2 is primarily designed for both flat water and wave riding but that doesn't mean you can't jump and try freestyle tricks with it as it's actually more than capable of that as well!

The Appleslice caters to a broad audience of riders. The range starts at a very low volume that can also be used as a prone foil surf board or for accomplished riders that can get away with limited volume.

Going up in the volume range, the boards get increasingly easier to ride. And the range tops out at a 110L in 5'7 length, ideal for heavier riders in low wind conditions.

#### **TECH DETAILS**

Appletree long foil boxes for more foil + The narrow, compact design helps placement flexibility.

The Appleslice V2 has inserts for foot straps as standard and comes with a comfy 3mm EVA traction on

Available in our sleek and stylish carbon finish or opt for custom colours and resin artwork.

- if you hit the water with the rail when racing upwind or making tight turns.
- + The boat hull bottom helps deflect the water when accelerating.
- + The flattened out bottom after the hull entry provides a stable planing surface.

|        | width | thickness | volume |
|--------|-------|-----------|--------|
| 4'6''  | 19.7" | 2.61"     | 35 L   |
| 4'7"   | 20.0" | 2.82"     | 40 L   |
| 4'8''  | 21.5" | 3.23"     | 50 L   |
| 4'9''  | 22.5" | 3.67"     | 60 L   |
| 4'10'' | 23.5" | 4.01"     | 70 L   |
| 5'0"   | 24.5" | 4.46"     | 83 L   |
| 5'3''  | 25.0" | 4.81"     | 95 L   |
| 5'7"   | 25.6" | 5.12"     | 110 L  |
|        |       |           |        |





#### Freestyle and light wind

Appletree's freestyle wing board! Whether you have just started with your first baby jumps or have already mastered a frontside 360, the JAZZ got you covered! Leave the beaten track, start improvising and let the wind and the moving mountains set the rhythm. Spark your desire to play again!

Living in an area with low or volatile winds and in need of a stable board? The Jazz will definitely have your back! Especially in the higher volume sizes, the Jazz is a great light wind board.

#### **TECH DETAILS**

Appletree long foil boxes for more foil placement flexibility.

The Jazz has inserts for foot straps as foil angle while adding rocker and standard and comes with a comfy 3mm EVA traction on the deck.

#### SPECIAL FEATURES

- + Ultra compact shape for quicker turns and easier rotations.
- + The recessed deck keeps the right front volume for better performance.
- + A longer flat section around the foil connection enhances glide efficiency and low-wind performance.
- + The abrupt edge of the tail greatly aids quick release for crucial instant deflection when landing jumps.

|       | width | volume | board weight*   |
|-------|-------|--------|-----------------|
| 4'6"  | 22.0" | 42,5 L | 3.99 kg         |
| 4'7"  | 23.0" | 50 L   | <b>4</b> .36 kg |
| 4'8"  | 24.0" | 62,5 L | 4.95 kg         |
| 4'9'' | 25.0" | 75 L   | 5.55 kg         |
| 4'10" | 25.4" | 90 L   | 6.10 kg         |
|       |       |        |                 |

\*The actual weight will differ slightly per board and can be about 5% less or more. The weights listed include the deck pads.









#### Cruising around

The Mini Foil is our small and ultra light full carbon kite foil board. If you like cruising around and having the most fun on light wind days, this could be your board.

Carving, pumping, looping or sitting down, this board can handle it!

We made this kite foil board super light and stiff, to give the best response. You can really feel the foils every move and control accordingly.

#### **TECH DETAILS**

placement flexibility.

The mini foil comes with inserts. The inserts are set in both the V and straight line configurations.

The deck is covered with a sanded 3mm black EVA pad. This pad gives reliable grip, but not too much, so it's still easy to move your feet around.

Available in our sleek and stylish carbon finish or opt for custom colours and resin artwork.

#### SPECIAL FEATURES

- Appletree long foil boxes for more foil + Super light and stiff, to give the best response. You can really feel the foils every move and control accordingly.
  - + Tracks are solidly mounted in a plate of extremely hard PET honeycomb with internal carbon to add even more strength.

|        | width | thickness | volume  | board weight*   |
|--------|-------|-----------|---------|-----------------|
| 3'2"   | 17.8" | 1.52"     | 13,16 L | <b>2</b> .13 kg |
| 3'6"   | 18"   | 1.62"     | 15,6 L  | <b>2</b> .25 kg |
| 3'10'' | 18.2" | 1.72"     | 18,48 L | 2.42 kg         |
| 4'2"   | 18.4" | 1.82"     | 21,52 L | 2.66 kg         |
| 4'6"   | 18.6" | 1.92"     | 24,86 L | 2.9 kg          |

\*The actual weight will differ slightly per board and can be about 5% less or more. The weights listed include the deck pads.



## **APPLE SKIPPER SHORT**



Kite - wake - tow in - dock start

The Apple Skipper Short is the shortest foil board of our Skipper concept range.

It is a fantastic choice for riders who have some experience, and are looking to take their kite foil - wake foil – tow in foiling and dock start skills to the next level.

Its minimal length and narrow outline, makes it an ideal choice for those who are looking for a high performance foiling experience.

#### **TECH DETAILS**

placement flexibility.

standard, and they come equipped with a comfortable yet grippy eva deck pad with a kicktail.

Available in our sleek and stylish carbon finish or opt for custom colours and resin artwork.

- Appletree long foil boxes for more foil + With the narrower outline you will be able to carve the board harder and really crank those turns.
- All Skipper Shorts come with inserts as + Upon impact with the water, the board skips off the surface thanks to the distinct "bulge" under the front foot on the bottom that sits lower than the foil box.
  - + Light and responsive, it'll shoot you off like a rocket when you pump and pick up speed!

|        | width | thickness    | volume |
|--------|-------|--------------|--------|
| 3'4"   | 15′3″ | <b>1</b> .9" | 14 L   |
| 3′10′′ | 16.5" | 2.0"         | 18.4 L |



## AIR FOIL



#### Appletree Intelligent Race

The AIR foil is designed for riders who are looking for kite foil race performance levels combined with the strength needed for boosting AIR.

The board has a race oriented outline and rocker. Combined with hard bevels in the bottom and our 4 to 3 stage hull bottom. Giving you really good release on touchdown. But it is much more versatile and easier to ride than a competition race board.

The board is also built much stronger, making it much better for worry free riding and travel.

#### **TECH DETAILS**

From ultra light, for maximum performance, up to ultra strong, for heavier riders and travel.

The AIR-foil is also available as a custom race version. With your choice of tracks or tuttle foil connection. And insert positions exactly where you want them. Even the carbon lay-up can be chosen.

Available in our sleek and stylish carbon finish or opt for custom colours and resin artwork.

- + Ocean splitting bottom hull to help release after a touchdown.
- **+ Extra strong** to take the stress of landing with a foil.
- + Slightly concaved deck to lock you in position.

|       | width  | thickness | volume  | box position   |
|-------|--------|-----------|---------|----------------|
| 4′3′′ | 15'55" | 2.65"     | 23.87 L | 10cm from tail |







## APPLE SKIPPER **PRONE**



#### Radical foil surfing

The high performance Apple Skipper prone foil board: thinner, stiffer, more connected.

The Skipper concept revolves around a new hull concept. The boards are thin throughout, giving a connected feel to the foil. Under the front foot, the bottom features a unique "bulge" that actually sits slightly lower than the foil box.

This bulge displaces water upon touchdown and it makes the board "skip" back up. Ideal for foam bashes and more radical foil surfing.

#### **TECH DETAILS**

Appletree long foil boxes for more foil + The narrower outline allows for placement flexibility.

The skipper prone comes as "board only". Inserts and pads are available as custom options.

Available in our sleek and stylish carbon finish or opt for custom colours and resin artwork.

- tight pocket turns and sharp carves, without the risk of rail drag.
- + Grab rails in the nose make it easy to hold onto the board when duck diving.
- + More bottom rocker and keeping a flat deck aid landing stability and board elevation during paddling.

| 4'5"       18.5"       2.6"       28 L         4'55"       18.75"       2.8"       31 L         4'6"       19.0"       2.9"       34 L         4'65"       19.25"       3.0"       37 L         4'7"       19.5"       3.2"       40 L |       | width  | thickness | volume |
|--|-------|--------|-----------|--------|
| 4'6'' 19.0" 2.9" 34 L<br>4'65" 19.25" 3.0" 37 L  | 4'5"  | 18.5"  | 2.6"      | 28 L   |
| <b>4'65''</b> 19.25'' 3.0'' 37 L   | 4'55" | 18.75" | 2.8"      | 31 L   |
|  | 4'6'' | 19.0"  | 2.9"      | 34 L   |
| <b>4'7"</b> 19.5" 3.2" 40 L  | 4'65" | 19.25" | 3.0"      | 37 L   |
|  | 4'7"  | 19.5"  | 3.2"      | 40 L   |



## PRO FOIL SURF V2



#### A surf foil board you won't outgrow

The Pro-Foil V2 is the ultimate allround surf foil board. From paddling in steeper waves to tow-in sessions, as well as small mushy surf to wake foiling.

The boat hull bottom ensures super efficient paddling and the best release from the water upon takeoff.

The biggest innovation for the Pro-Foil V2 is the recessed deck with a slight negative angle of attack. The main benefit of the recess is we can now play with the attack angles of the board.

With the recessed deck we can increase the bottom rocker while keeping the standing area at 90 degrees to the foil tracks

#### **TECH DETAILS**

Appletree long foil boxes for more foil placement flexibility.

The Pro Foil V2 comes as "board only". Inserts and pads are available as custom options.

Available in our sleek and stylish carbon finish or opt for custom colours and resin artwork.

- + Boat hull bottom for fast and efficient paddle to catch waves early and keep you in a straight line.
- + The deep V bottom helps with touchdowns and whitewater bashing.
- + A slightly elongated middle section in the bottom and a redesigned tail for an even better release.
- + A recessed deck with a slight negative angle of attack for more control and power in your paddle.

|        | width | thickness | volume | Deck angle |
|--------|-------|-----------|--------|------------|
| 4'4"   | 18.8" | 2.9"      | 29.3 L | -0,3"      |
| 4'5"   | 19.1" | 3.0"      | 31.4 L | -0,3"      |
| 4'6"   | 19.3" | 3.1"      | 33.4 L | -0,3"      |
| 4'7"   | 19.6" | 3.2"      | 35.5 L | -0,3"      |
| 4'8"   | 19.8" | 3.3"      | 37.5 L | -0,3"      |
| 4'9"   | 20.0" | 3.4"      | 39.5 L | -0,3"      |
| 4'10'' | 20.1" | 3.4"      | 41.5 L | -0,3"      |
|        |       |           |        |            |









