

# coasto



RIDE ON,  
EXPLORE IT,  
**DARE MORE.**

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# COASTO SPIRIT

Always pushing our limits further. That's the mindset you will find behind every Coasto product.

Making high performance in sport accessible to all has been at the heart of Coasto's mission from the onset. Inflatable, light, yet secure professional stand-up-paddles and kayaks have opened up opportunities to those ready to experience the thrill of water gliding, taking on new challenges and daring more day after day.

Along with these new challenges, a whole new activity in Coasto's offer: light, high-density EPS wakeboards that will give you exhilarating sensations skimming that wake left by the boat.

Coasto is now venturing on land with surfskates and longboards that benefit from the same attention to details as with all other Coasto equipment. Take your gliding skills to the street and turn heads with boards that are bright in colours and high in quality.

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## HIGH-END INFLATABLE *SUP & KAYAK*

When you ride your Coasto inflatable stand-up-paddle or kayak, you enjoy equipment that is the result of countless hours of consultation with professional sportsmen, engineers and technicians.

Several technologies come into account to create boards and kayaks with the perfect balance of lightness, rigidity, and safety: Drop-Stitch, Thermo Twin Skin (TTS) and Double Chamber. The manoeuvrability of your Coasto SUP and kayak is assured by finely studied shapes and lengths to serve every thrill you may want to experience.

Whether you are a beginner or a seasoned rider, Coasto's selection of inflatable boards and kayaks is sure to be an invitation to always go further.





**GLIDING ON WATER.  
RIDING ON LAND.  
WE DARED.**

**WILL YOU?**

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# DROP-STITCH SINGLE CHAMBER

Coasto's boards are produced in a single chamber enhanced with superior drop-stitch technology that provides all our equipment with outstanding resistance and rigidity when inflated.



## SINGLE



## DUAL

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## DUAL CHAMBER OPTIONAL

Boards benefiting of Double Chamber technology count two separate air chambers giving them exceptional capacities.

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### RIGIDITY

With a second integrated chamber, the rider enjoys a ride of the same quality as with a rigid board.

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### SAFETY

Should the outside chamber encounter a leak, the separate inside chamber insures the SUP buoyancy.

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### STABILITY

The placement of the second chamber has been thought such as to act as a keel.



# THERMO TWIN SKIN TECHNOLOGY

Boards built with two PVC layers are much stiffer and more durable than single layer entry-line boards. They however produce a heavier board on which some esthetical imperfections might occur. This is how Thermo Twin Skin TTS ® Technology was born.

A revolution in the stand-up-paddle market. A unique technology consisting of thermal fusion. The two layers of PVC are no longer bonded. They are now thermo-welded, meaning that heat is used instead of glue.

## LIGHTNESS

An important quantity of heavy glue is needed to cover the surface of a paddle board. By removing the glue, boards are 20 to 25% lighter!

## AESTHETICS

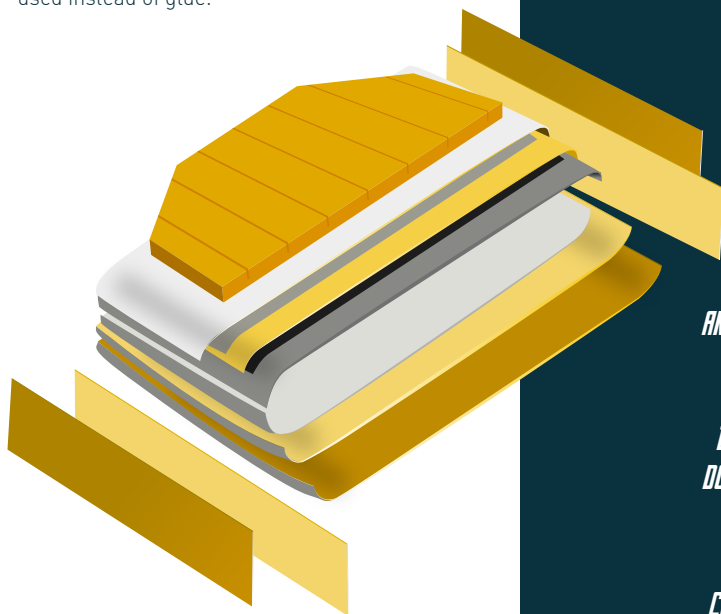
Gluing the two layers can cause some visual imperfections, such as bubbles, pleats or blemishes, when glue is not well spread. Boards built with TTS ® are smoother and have perfect finishes.

## RESISTANCE

In the long run, these same imperfections can lead to peeling. Avoiding glue offers a more qualitative board for many years.

## RIGIDITY

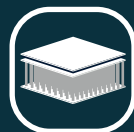
Welding the two PVC layers at the early stage of the conception offers a super-stiff surface for greater floatability and rigidity.



**ROBUST  
AND STABILITY**



**DROP-STITCH  
DOUBLE LAYER**



**COMFORT EVA**



**E-MOTION**



**INNOVATION**

***E-MOTION***

**COMBINING AUDACITY AND TECHNOLOGY**

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305 x 105 x 15 cm  
10' x 41" x 6"



# E-MOTION



## Ergonomic handlebar

- ↔ Forward / Reverse
- ⚙ Speed regulator
- 🔋 Battery level indicator
- ⚡ Magnetic circuit breaker

## Removable battery

Autonomy of 1h30


## Ultra rigid and stable

Inflated to 15 psi with  
a width of 105 cm

  
**MAX LOAD**  
180 kg

  
**TECHNOLOGY**  
Drop-Stitch TTS

  
**AUTONOMY**  
1h30

  
**Engine with Backward / Forward  
Propulsion System**  
Up to 6km/h

  
**SPEED**  
6.5 km/h



## AUTONOMY & SPEED

The 500W motor and 270Wh battery allow you to navigate up to 6.5km/h for a whole 90 minutes, forward or in reverse! For even more comfort, we have added cruise control that allows you to move forward without the need to hold down the accelerator.



## EASY TO TRANSPORT & INSTALL

Once deflated, the board folds up and fits into its wheeled backpack measuring 110 x 50 x 30 cm and weighing only 16kg. Inflating of the board is done in less than 10 minutes with a high pressure pump that is included.



## SAFETY & COMFORT

To guarantee maximum safety, we have equipped the E-Motion with a magnetic circuit breaker leash. Connected to the handlebars and attached to your wrist, it will allow you to instantly cut the engine in the event of a fall.



## COMPACT STORAGE





# E-MOTION-3



ACCESSORIES INCLUDED



**ENGINE POWER**  
500 W



**BATTERY POWER**  
270 Wh



**LAUNCH**  
15 min

# SUMMARY



STAND UP PADDLE .....12    ACCESSORIES ..... 30



KAYAK..... 32    WING ..... 42    SOFT SURF ..... 44





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& LONGBOARD..... 44**

# STAND UP PADDLE



	HOOK 7'5"	AMERIGO 10'4"	ARGO 11'	NAUTILUS 11'8"
<b>Dimensions</b>	226 x 66 cm 7'5" x 26"	315 x 84 cm 10'4" x 33"	335 x 84 cm 11' x 33"	355 x 86 cm 11'8" x 34"
<b>Thickness</b>	10 cm 4"	15 cm 6"	15 cm 6"	15 cm 6"
<b>Volume</b>	185 L	290 L	315 L	350 L
<b>Max. Charge</b>	70 kg	125 kg	140 kg	160 kg
<b>Practice level</b>	Beginners Intermediate	Beginners Intermediate Advanced	Beginners Intermediate Advanced	Intermediate Advanced
<b>Technology</b>	Drop-Stitch TTS Single chamber		Drop-Stitch TTS Single or double chamber	
<b>Fins</b>	1 removable	2 fixed + 1 removable	2 fixed + 1 removable	2 fixed + 1 removable
<b>Chargement</b>	Simple loading elastic	Double loading elastic		



## CAMERA SUPPORT

Tip for attaching a waterproof camera such as GoPro or Kodak



## VELCRO CENTRAL HANDLE

Ideal for attaching your accessories



## D-RING FOR KAYAK SEAT

our SUPs are equipped with D-Rings to attach a kayak seat





CRUISER 13'1"	TURBO 12'6"	SUPER TURBO 14'	MIR 8'6"
398 x 78 cm 13'1" x 31"	381 x 76 cm 12'6" x 30"	427 x 71 cm 14' x 28"	260 x 84 cm 6'8" x 33"
15 cm 6"	15 cm 6"	15 cm 6"	13 cm 5"
370 L	320 L	315 L	
180 kg	170 kg	180 kg	90 kg
Intermediate Advanced	Intermediate Advanced	Intermediate Advanced	Beginners Intermediate
Drop-Stitch TTS Single or double chamber			Drop-Stitch TTS Single chamber
2 fixed + 1 removable	1 removable	1 removable	2 fixed + 1 removable + removable fin
Double loading elastic			



# STAND UP PADDLE

## HOOK 7'5"



### A JUNIOR STAND-UP PADDLE FOR UTTER FUN!

226 x 66 x 10 cm  
7'5" x 26" x 4"



The new D-ring located at the front of the board has a camera attachment system.



With the 2-in-1 central handle, you can carry your SUP by yourself with ease. It can also be used to attach a paddle or a bottle.



With its great manoeuvrability, the board has a removable fin to keep it on course and limit fatigue and drift during acceleration and direction changes.





# HOOK 7'5"



**MAX LOAD**  
70 kg



**TECHNOLOGY**  
Drop-Stitch TTS



**CAMERA HOOK**  
Go Pro Mount



**SUP 2 IN 1**  
Kayak seat in option

# STAND UP PADDLE

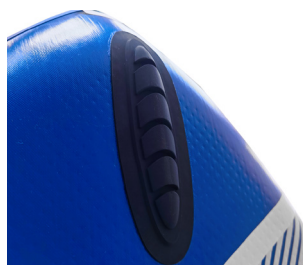


## AMERIGO 10'4"



**THE ALL ROUND SUP PAR EXCELLENCE!**

315 x 84 x 15 cm  
10'4" x 33" x 6"



### BUMPER SYSTEM

Located on the lower front part of the board, it improves the SUP gliding quality by breaking the waves and it increases its robustness.



### 2 FIXED FINS + 1 REMOVABLE

Featuring great maneuverability, the board has 3 fins to flawlessly keep the course, and limit fatigue and drift when accelerating or changing direction.



### CAMERA SUPPORT

The new D-ring located at the front of the paddle has a camera attachment system.





# AMERIGO 10'4"



**MAX LOAD**  
125 kg



**TECHNOLOGY**  
Drop-Stitch TTS



**CAMERA HOOK**  
Go Pro Mount



**SUP 2 IN 1**  
Kayak seat in option

# STAND UP PADDLE



AVAILABLE WITH  
**SINGLE OR DOUBLE  
CHAMBER**



## ARGO 11'



### LONG DISTANCE TOURING BOARD

335 x 84 x 15 cm  
11' x 33" x 6"



#### BUMPER SYSTEM

Located on the lower front part of the board, it improves the SUP gliding quality by breaking the waves and it increases its robustness.



#### 2 FIXED FINS + 1 REMOVABLE

Featuring great maneuverability, the board has 3 fins to flawlessly keep the course, and limit fatigue and drift when accelerating or changing direction.



#### CAMERA SUPPORT

The new D-ring located at the front of the paddle has a camera attachment system.



# ARGO 11'



**MAX LOAD**  
140 kg



**TECHNOLOGY**  
Drop-Stitch TTS



**CAMERA HOOK**  
Go Pro Mount



**SUP 2 IN 1**  
Kayak seat in option

# STAND UP PADDLE



AVAILABLE WITH  
**SINGLE OR DOUBLE  
CHAMBER**



## NAUTILUS 11'8"



### HIGH PERFORMANCE TOURING BOARD!

355 x 86 x 15 cm  
11'8" x 34" x 6"



#### BUMPER SYSTEM

Located on the lower front part of the board, it improves the SUP gliding quality by breaking the waves and it increases its robustness.



#### 2 FIXED FINS + 1 REMOVABLE

Featuring great maneuverability, the board has 3 fins to flawlessly keep the course, and limit fatigue and drift when accelerating or changing direction.



#### CAMERA SUPPORT

The new D-ring located at the front of the paddle has a camera attachment system.





# “8'11” SUP NAUTILUS 11'8”



**MAX LOAD**  
160 kg



**TECHNOLOGY**  
Drop-Stitch TTS



**CAMERA HOOK**  
Go Pro Mount



**SUP 2 IN 1**  
Kayak seat in option

# STAND UP PADDLE



AVAILABLE WITH  
**SINGLE OR DOUBLE  
CHAMBER**



## CRUISER 13'7"



**THE TOURING BOARD PAR EXCELLENCE!**

398 x 78 x 15 cm  
13'1" x 31" x 6"



### BUMPER SYSTEM

Located on the lower front part of the board, it improves the SUP gliding quality by breaking the waves and it increases its robustness.



### 2 FIXED FINS + 1 REMOVABLE

Featuring great maneuverability, the board has 3 fins to flawlessly keep the course, and limit fatigue and drift when accelerating or changing direction.



### CAMERA SUPPORT

The new D-ring located at the front of the paddle has a camera attachment system.





# CRUISER 13'7"



**MAX LOAD**  
180 kg



**TECHNOLOGY**  
Drop-Stitch TTS



**CAMERA HOOK**  
Go Pro Mount



**SUP 2 IN 1**  
Kayak seat in option

# STAND UP PADDLE



AVAILABLE WITH  
**SINGLE OR DOUBLE  
CHAMBER**



## **TURBO 12'6"**



**A SUP THAT COMBINES SPEED AND COMFORT!**

381 x 76 x 15 cm  
12'6" x 30" x 6"



### **BUMPER SYSTEM**

Located on the lower front part of the board, it improves the SUP gliding quality by breaking the waves and it increases its robustness.



### **2 IN 1 CENTRAL HANDLE**

With the 2-in-1 central handle, you can carry your SUP by yourself with ease. It can also be used to attach a paddle or a bottle.



### **CAMERA SUPPORT**

The new D-ring located at the front of the paddle has a camera attachment system.





# TURBO 12'6"



**MAX LOAD**  
170 kg



**TECHNOLOGY**  
Drop-Stitch TTS



**CAMERA HOOK**  
Go Pro Mount



**SUP 2 IN 1**  
Kayak seat in option

# STAND UP PADDLE



AVAILABLE WITH  
**SINGLE OR DOUBLE  
CHAMBER**

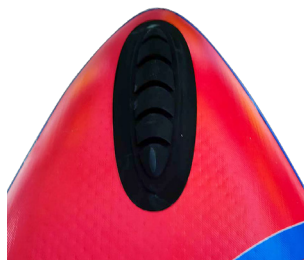


## SUPER TURBO 14'



**A SUP FOR THRILLS!**

427 x 71 x 15 cm  
14' x 28" x 6"



### BUMPER SYSTEM

Located on the lower front part of the board, it improves the SUP gliding quality by breaking the waves and it increases its robustness.



### 2 IN 1 CENTRAL HANDLE

With the 2-in-1 central handle, you can carry your SUP by yourself with ease. It can also be used to attach a paddle or bottle.



### CAMERA SUPPORT

The new D-ring located at the front of the paddle has a camera attachment system.





# TURBO 14'



**MAX LOAD**  
180 kg



**TECHNOLOGY**  
Drop-Stitch TTS



**CAMERA HOOK**  
Go Pro Mount



**SUP 2 IN 1**  
Kayak seat in option

# STAND UP PADDLE

## MIR 8'6"



**GO FROM SUP TO WING SUP OR WINDSURF!**

260 x 84 x 13 cm  
8'6" x 33" x 5"



### RAIL EDGE

The Rail Edge brings unparalleled rigidity to the back of the SUP for considerably improved gliding quality.



### FOOTSTRAPS

The Mir is equipped with removable FootStraps, allowing you to keep your feet against the board when you switch to WingSUP.



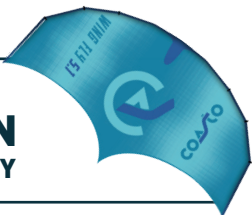
### MAST SUPPORT

Equipped with a mast support and an additional removable fin, this model can easily be transformed into a Windsurf.





**THE IDEAL  
COMBINATION  
OF MIR AND WING FLY**



# MIR 8'6"



**MAX LOAD**  
90 kg



**TECHNOLOGY**  
Drop-Stitch TTS



**CAMERA HOOK**  
Go Pro Mount



**SUP 2 IN 1**  
Wing SUP & SUP

**PADDLE**



## ***CARBON EPIC***

165 to 215 cm

Fiber glass  
+ carbon layer

3 sections

700 gr



## ***CARBON ADVANCED***

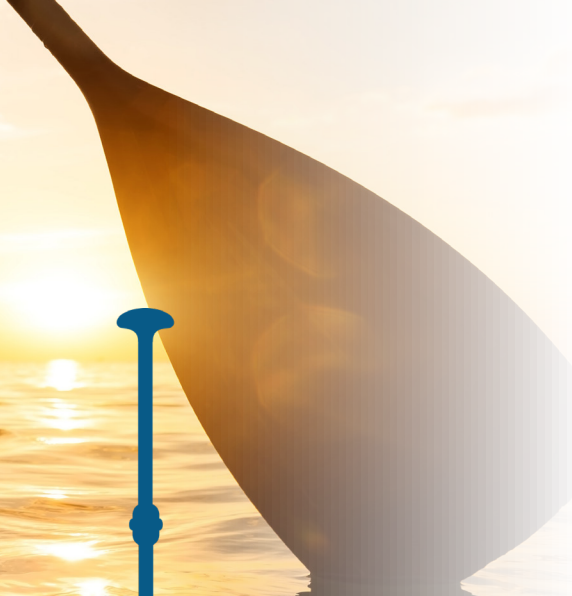
165 to 215 cm

Fiber glass  
+ carbon layer

3 sections

750 gr





# ***CARBON FEATHER***

165 to 215 cm

100% carbon

3 sections

< 630 gr

## ***LEASH***

8mm : cable  
diameter

10'-3m stretched



## ***SPORTABLE***

Waterproof



## ***DECK BAG 22L***

Capacity 22L

Waterproof  
bag

Cargo net



## ***SOLAR PRESSURE SHOWER 11L***

Capacity 11L

Materials :  
PVC & latex

Hose size:  
200cm



# KAYAK



	ALTAÏ	LOTUS	RUSSEL	CAPITOLE
<b>Dimensions</b>	340 x 90 cm	1 person: 310 x 85 cm 2 persons: 410 x 85 cm	1 person: 360 x 75 cm 2 persons: 430 x 80 cm	1 person: 385 x 80 cm 2 persons: 426 x 90 cm
<b>Max. Charge</b>	200 kg	1 person: 120 kg 2 persons: 170 kg	1 person: 130 kg 2 persons: 200 kg	1 person: 140 kg 2 persons: 250 kg
<b>Practice</b>	Initiation / Touring	Cruising / Initiation / Touring	Initiation / Touring	Initiation / Touring
<b>Technology</b>	Full Drop-Stitch + Double chamber	PVC tubes + Drop-Stitch	Full Drop-Stitch	PVC reinforced
<b>Fins</b>	2 removable fins	1 central fin	2 removable fins	1 central fin

A high-angle, aerial photograph of a man in a blue and red kayak on vibrant turquoise water. The man is shirtless and wearing dark shorts, holding a black paddle. The kayak has "DYNO" and "COA LO" printed on it. The water is bright blue with white foam from the paddle strokes. The text "ARE YOU READY?" is overlaid in large, white, outlined capital letters at the bottom.

ARE YOU  
READY?



# 2IN1 SUP KAYAK



## ALTAI 11'2"

### THE 2 IN 1 KAYAK AND SUP

340 x 90 cm



#### FULL DROP STITCH

Entirely built in Drop-Stitch, this kayak has features that replicate the technical performance of a rigid hull kayak. Its rigidity improves the gliding experience while its V-shape provides great course handling while improving acceleration.

The **2 air chambers** allow easy and quick inflation, and give the kayak excellent resistance to punctures.



#### 2 DIFFERENT USES

Both SUP and kayak, the Altai 11' allows extreme versatility in practice. Switch practices in seconds!





# ALTAI 17'2"



## MAX LOAD

1 person: 200 kg



## TECHNOLOGY

Full Drop-Stitch



## USAGES

Initiation / Touring

# KAYAK

AVAILABLE IN 1  
OR 2-PLACE

## LOTUS

### KAYAKING IN COMFORT



**1 person**  
310 x 85 cm

**2 persons**  
410 x 85 cm



**DROP STITCH  
+ PVC TUBES**

This kayak is a mix of 2 technologies: Drop-Stitch and PVC tubes. The drop stitch, an advanced technique to increase rigidity while decreasing the weight of the structure. The PVC tubes provide comfort, rigidity and resistance against punctures. The kayak inflates easily and quickly thanks to its

**3 air chambers.**



**STIFFNESS  
AND POINTED SHAPE**

Its pointed and refined shape allows you to cut through the waves and drastically improve speed. This offers a better glide and reduces the effort.

# SOLITO



## MAX LOAD

1 person: 120 kg  
2 persons: 170 kg



## TECHNOLOGY

PVC tubes + Drop-Stitch



## USAGES

Cruising / Initiation  
/ Touring





# KAYAK

AVAILABLE IN 1  
OR 2-PLACE

## RUSSEL

### THE HIGH-END KAYAK



**1 person**  
360 x 75 cm

**2 persons**  
430 x 80 cm



#### FULL DROP STITCH

Entirely built in Drop-Stitch, this kayak has features that replicate the technical performance of a rigid hull kayak. Its rigidity improves the gliding experience while its V-shape facilitates staying the course and improves acceleration.

The **3 air chambers** allow easy and quick inflation, and give the kayak excellent resistance to punctures.



#### 2 FINS TO KEEP IT ON COURSE

The Russel is a high-performance kayak: 2 fins have been placed on the hull to guarantee perfect course handling.

Slide-in removable fins are installed quickly and with ease.

This set up ensures stable positioning and very good responsiveness when turning.



# RUSSEL



## MAX LOAD

1 person: 130 kg  
2 persons: 200 kg



## TECHNOLOGY

Full Drop-Stitch



## USAGES

Initiation / Touring

# KAYAK

AVAILABLE IN 1  
OR 2-PLACE

## CAPITOLE



### THE RUGGED KAYAK PERFECT FOR ADVENTURE!

**1 person**  
385 x 80 cm

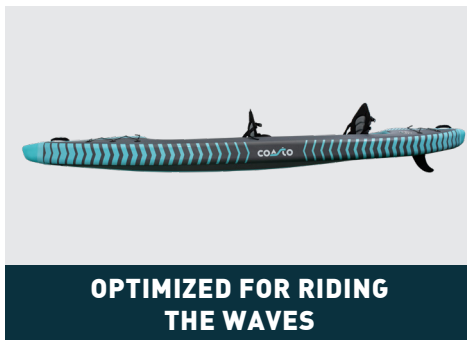
**2 persons**  
426 x 90 cm



#### DROP STITCH & PVC

The Capitole is a model with Drop-Stitch technology. This manufacturing process on paddleboards provides increased rigidity to reproduce the technical performance of a rigid hull kayak.

The **2 air chambers** allow easy and quick inflation, and give the kayak excellent resistance against punctures.



#### OPTIMIZED FOR RIDING THE WAVES

The thin and rigid bow of the kayak allows you to cut through the waves and drastically improve speed.

This offers better gliding and reduces effort.





# CAPITOLE



## MAX LOAD

1 person: 140 kg  
2 persons: 250 kg



## TECHNOLOGY

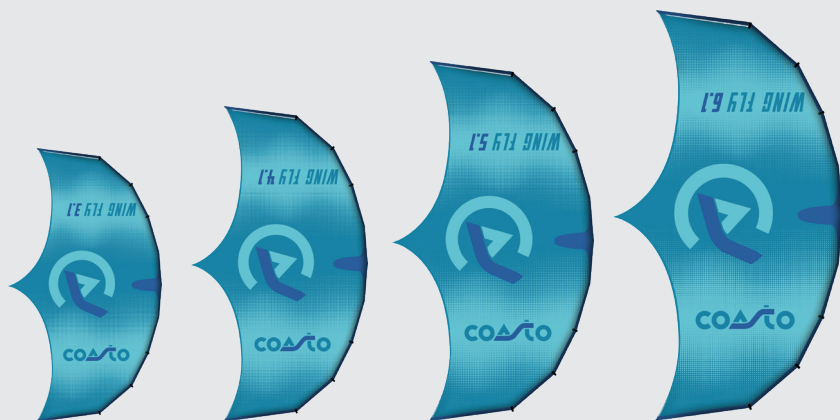
Drop-Stitch & PVC floor



## USAGES

Initiation / Touring

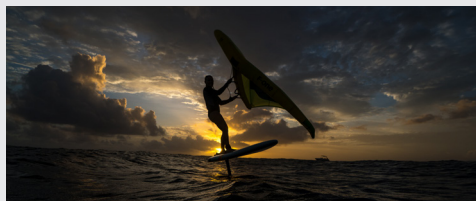
# WING FLY



	WING FLY 3'1	WING FLY 4'1	WING FLY 5'1	WING FLY 6'1
<b>Dimensions</b>	3m2	4m2	5m2	6m2
<b>Wind power</b> (for 70-90kg user)	25-45kn	20-40kn	15-35kn	8-18kn
<b>Practice</b>	Foil, Skate, SUP, Surf			
<b>Technology</b>	Nylon Ripstop			

## USER'S COMFORT

Designed with the user's comfort in mind, the WING is light and easy to control. Its shape and handles placed ergonomically reduce pressure on the hands.





READY  
TO FLY ?



# SOFT SURF



## ABOUT THE RANGE

In line with its mission to remain at the forefront of market demand, Coasto introduces a range of soft surfboards. A concept finely elaborated by its Research & Development team to produce soft surfing boards that are practical for any person wishing to discover the thrills of surfing.



	SOFT SURF 5'10	SOFT SURF 6'
Length	5'10"	6'
Type	Fish	Shortboard
Core	EPS	EPS
Stringer	x2 Wood	x2 Wood



***SOFT SURF 7'***



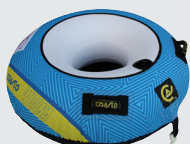
***SOFT SURF 8'***



***SOFT SURF 9'***

SOFT SURF 7'	SOFT SURF 8'	SOFT SURF 9'
7'	8'	9'
Evolutione	Malibu	Longboard
EPS	EPS	EPS
x2 Wood	x2 Wood	x2 Wood

# TOWABLE TUBE



**WOONA**



**MAROA**



**BOXER 2**

**BOXER 3**



**BEAGLE 2**

**BEAGLE 3**



**LUNA**

	WOONA	MAROA	BOXER 2	BOXER 3	BEAGLE 2	BEAGLE 3	LUNA
<b>Places</b>	1	2	2	3	2	3	3
<b>Dimensions</b>	54"	60"	60" x 68" x 27"	70" x 90" x 27"	73" x 60,5" x 23"	87" x 62" x 21"	118" x 43" x 22"
<b>Materials</b>	PVC 26G / 0,6 mm			PVC 28G / 0,7 mm	PVC 26G / 0,6 mm		PVC 28G / 0,7 mm
<b>Cover</b>	Nylon 420D		Nylon 840D		Nylon 840D + 420D		Nylon 840D





## WODNA



 1 person

 Ø 54"

 Transport bag included



## MADDA



 2 persons

 Ø 60"


 Transport bag included

# TOWABLE TUBE



## BOXER 2



 2 persons

 60" x 68" x 27"

 Transport bag included



## BOXER 3



 3 persons

 70" x 90" x 27"


 Transport bag included





## BEAGLE 2



 2 persons

 73" x 60,5" x 23"



Transport bag  
included



## BEAGLE 3

 3 persons

 87" x 62" x 21"



Transport bag  
included



# TOWABLE TUBE



## LUNA



3 persons



118" x 43" x 22"



Transport bag included







# KYANIT

## WAKEBOARD



### MAX LOAD

90 kg



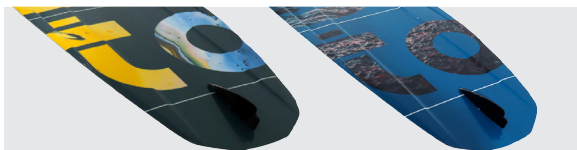
### TECHNOLOGY

EPS + Fiberglass



### DIMENSIONS

140 cm



### EPS + FIBERGLASS TECHNOLOGY

The core of epoxy surfboards is made of EPS (expanded polystyrene) foam. It is then covered with fiberglass and fixed with special resin.





# TOPAZ



**MAX LOAD**  
90 kg



**TECHNOLOGY**  
EPS + Fiberglass



**DIMENSIONS**  
140 cm

**Spreader beam  
and pull rope available**



**Coasto Adjustable  
Wakeboard Binding  
available**



Size 39/46  
Lace-up tightening  
Flex panels  
Inserts M6

# OPAL

## WAKESURF



### MAX LOAD

90 kg



### TECHNOLOGY

EPS + Fiberglass



### DIMENSIONS

125 x 50 cm



### ROCKER

Continuous with 2 fins



### EPS + FIBERGLASS TECHNOLOGY

The core of epoxy surfboards is made of EPS (expanded polystyrene) foam. It is then covered with fiberglass and fixed with special resin.



# ONYX



**MAX LOAD**

90 kg



**TECHNOLOGY**

EPS + Fiberglass



**DIMENSIONS**

160x50 cm



**ROCKER**

Continuous with 3 fins



## CONTINUOUS ROCKER

The continuous rocker on these boards make it for a reliable ride with softer landings, perfect if your technique is not up to speed yet.



# KNEEBOARD

## PYRITE

### A KNEEBOARD EASY TO HANDLE!

129 x 51 x 11 cm  
50'' x 20'' x 4''



#### PADDED KNEE STRAP

The padded strap on the Pyrite model is configured to hold the legs with maximum comfort and safety.



#### CHANNELS

The Pyrite model is a kneeboard with molded fins combined with full-length channels to control the flow of water, allowing for excellent course handling.



#### KNEE PAD

For maximum comfort during the rider's sliding experience, Coasto has opted for extremely comfortable foam pads.



# INFLATABLE DINGHY

## DS RANGE

The Coasto dinghies are available in 4 different dimensions and 2 different colors : Dark and Light Grey.



	DS 230	DS 250	DS 270	DS 290
<b>Dimensions</b>	230 x 135 cm	250 x 140 cm	270 x 150 cm	290 x 150 cm
<b>Max. Charge</b>	310 kg	310 kg	329 kg	414 kg
<b>Technology</b>	Drop-Stitch floor			
<b>Max power</b>	4 CV	5 CV	8 CV	10 CV
<b>Tubes</b>	PVC 0,9 mm - 1100D			



**READY  
TO ROW  
PACK**



Double action  
pump



2 adjustable  
oars



Transport  
bag



Repair  
kit





# SLAT RANGE



	SLAT 200 CARBON	SLAT 230 CARBON
Dimensions	200 x 130 cm	230 x 130 cm
Max. Charge	300 kg	350 kg
Technology	Carbon Slat	
Max power	2,5 CV	4 CV
Tubes	PVC 0,9 mm - 1100D	



**READY  
TO ROW  
PACK**



Double action  
pump



2 adjustable  
oars



Transport  
bag



Repair  
kit

# INFLATABLE DINGHY

AVAILABLE IN 2, 3, 4 OR 5-PLACE

## LIGHT & DARK GREY

### THE PRACTICAL AND ROBUST TENDER

#### 3 persons

230 x 135 cm

Tubes Ø 36 cm

Max. load 310 kg

Max. power 4 CV

#### 3 persons

250 x 140 cm

Tubes Ø 38 cm

Max. load 310 kg

Max. power 5 CV

#### 3 persons

270 x 150 cm

Tubes Ø 42 cm

Max. load 329 kg

Max. power 8 CV

#### 4 persons

290 x 150 cm

Tubes Ø 42 cm

Max. load 414 kg

Max. power 10 CV



#### WOOD BENCH

The seat also has an EVA foam surface for maximum comfort and aesthetics.



#### PVC PATCH

Two PVC patches reinforce the back of the inflatable boat where a battery, a fishing box, snorkelling accessories or anything else can be placed without risk of damaging the floor.



#### HIGH PRESSURE FLOOR

A high pressure Drop-Stitch technology increases the sturdiness of the floor that come close to a rigid bottom.



# LIGHT & DARK GREY



**TUBE**

PVC 0.9 mm



**TECHNOLOGY**

Drop-Stitch



# INFLATABLE DINGHY

AVAILABLE IN  
2+1 OR 3-PLACE

## CARBON SLAT

### THE INNOVATIVE LIGHTWEIGHT TENDER

#### 3 persons

200 x 130 cm  
Tubes Ø 36 cm  
Max. load **300 kg**  
Max. power **2,5 CV**

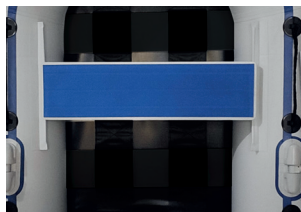
#### 3 persons

230 x 130 cm  
Tubes Ø 36 cm  
Max. load **350 kg**  
Max. power **4 CV**



#### WOOD BENCH

The seat also has an EVA foam surface for maximum comfort and aesthetics.



#### CARBON SLAT FLOOR

This market-exclusive design provides greater lightness and unprecedented strength, while maintaining good stability.



#### BENCH + EVA

The bench also has an EVA coating for maximum comfort and aesthetics.



# CARBON SLAT



## TUBE

PVC 0.9 mm



## TECHNOLOGY

Carbon slat

# SURFSKATE & LONGBOARD



	VEGA 30"	SIRIUS 32"	NOVA 33,5"	AZUR 36"	AGAT 38"
Type	Surfskate			Longboard	
Dimensions	76 x 24 cm	81 x 24 cm	85 x 26 cm	91 x 23 cm	96 x 26 cm
Wheelbase	43 cm	42 cm		63 cm	







# “DE AGA” VEGA 30"



## DIMENSIONS

76 x 24 cm - 30" x 9,5"



## WHEELBASE

43 cm



## WHEELS

69 mm



## CONSTRUCTION

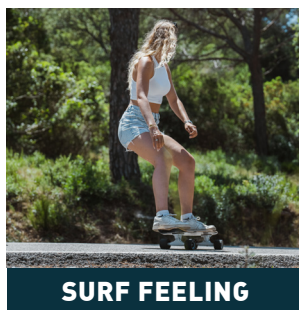
7 ply

## INITIATE YOURSELF IN STYLE



### KICKTAIL

The Kicktail of the Vega model is raised to be able to perform fast and technical maneuvers or even an ollie.



### SURF FEELING

The trucks are configured to obtain the perfect compromise between a ride around town and a skatepark or pumptrack practice.

# SIRIUS 32"



## DIMENSIONS

81 x 24 cm - 32" x 9,5"



## WHEELBASE

42 cm



## WHEELS

69 mm



## CONSTRUCTION

7 ply



## THE PERFECTION FOR EXPERT RIDING



### KICKTAIL

The Kicktail of the Sirius model is raised in order to be able to perform fast and technical maneuvers or even an ollie.





# NOVA 33,5"



## DIMENSIONS

85 x 26 cm - 33,5" x 10,5"



## WHEELBASE

42 cm



## WHEELS

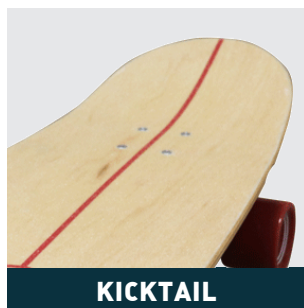
69 mm



## CONSTRUCTION

7 ply

## ALWAYS FASTER ON MY SURFSKATE



### KICKTAIL

The Kicktail of the Nova model is raised in order to be able to perform fast and technical maneuvers or even an ollie.



### SURF FEELING

The trucks are configured to obtain the perfect compromise between a ride around town and a skatepark or pumptrack practice.



# AZUR 36"



## DIMENSIONS

91 x 23 cm - 36" x 9"



## WHEELBASE

63 cm



## WHEELS

70 mm



## BEARINGS

ABEC 7



## ABSOLUTE STABILITY



### OPTIMIZED TRUCKS

The Azur longboard is equipped with trucks configured to provide for great progressiveness.





## CRUISE, CARVE, FREERIDE



### ADHERENT DECK PAD

The transparent and extremely grippy deck pad allows the maple top layer to shine through to the surface of the skateboard.



### 70CM WHEELS

Our team of experts has chosen to design wheels with a hardness index rated at 75A to guarantee gliding quality when using the longboard.

# AGAT 38"



### DIMENSIONS

96 x 26 cm - 38" x 10,5"



### WHEELBASE

63 cm



### WHEELS

70 mm



### BEARINGS

ABEC 9







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*Coasto is a brand of the Poolstar Group*