



BIC Sport Becomes TAHE

2020 | 11'6 BEACH PERFORMER | **2021**

TAHE is a brand born from the union of BIC Sport and Tahe Outdoors, two legendary companies famous for decades of commitment to water sports. BIC Sport's board sport culture, manufacturing expertise and focus on family fun is now combined with Tahe Outdoors dedication to exploration and craftsmanship. The result is a brand dedicated to *Endless Play Time* on the water with family and friends of every skill level. It's with this spirit that TAHE begins, building on a legendary foundation of European manufacturing and exploration, environmentally friendly production processes, quality products at an affordable price and investment in innovation and development with an eye to the next generation of water sports lovers.

BIC Sport

Born from the windsurf culture of the early 1980s, BIC Sport built its image on the pursuit of fun, living the Hawaiian dream and searching for the perfect wave. This passion inspired development of the best-selling windsurf boards on the planet. After numerous windsurf world championships BIC Sport expanded into other water sports; surfing, kayaking, junior sailing and most recently stand up paddle boarding. Countless successes in each of these sports made BIC Sport THE benchmark water sports brand for beginners and enthusiasts alike.

This "open-to-everyone" strategy also drove the approach to sports development with the launch of two inclusive 'one class' racing divisions for young sailors. Fleets of Techno 293 windsurf boards and O'pen Skiff dinghies are now found in over 60 countries worldwide. These innovative concepts have shaken up the sailing world with fun new competitive classes that are both dynamic and open to all.

Tahe Outdoors

In the late 1980s, far from the coconut palm beaches of Hawaii, Tahe Outdoors built its own legend conquering the cold, inhospitable seas of northern Europe. A group of hard-core sportsmen created a range of high-performance, super-tough kayaks so they could attempt extreme expeditions into the harsh, frozen landscapes of the great white north. "TAHE" means "the will to succeed" in Estonian. An appropriate core value for the creators of this Estonian company, supported in its early days by the Finnish Kayak Federation. Two brands were created from this business (ad)venture: Zegul and Tahe Marine. Their products have been the platform for legendary expeditions to some of the most remote locations on the planet.

40 Years of Molding Expertise







Tahe Outdoors France is the proud owner of an industrial tool that is unique in the world, capable of three different manufacturing techniques: thermoforming, thermoforming around a polystyrene core, and blow moulding/blown extrusion. Tahe Outdoors France is the only manufacturer in the world to have these three manufacturing techniques available on one production site. This enables us to produce six different product types with consistency, quality and faithfulness to the original design, every time.

Thermoformed Technologies



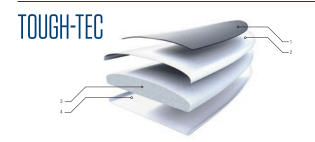
1- Deck Pad. / 2&10- Thermoformed plastic skin (ASA). / 3- 50g/m² Fiberglass wrap. 4&8- 200g/m² Woven Fiberglass. / 5- 200g/m² Woven Fiberglass Reinforcement Patch in standing area. / 6 -200g/m2 Woven Fiberglass Rail Reinforcement. 7- Molded, Watertight EPS Foam Core. / 9- 50g/m2 Fiberglass wrap.

Thermoforming around a Polystyrene Core

- Molded, light weight and watertight 15 kg/m3 EPS Foam Core.
- · Fiberglass reinforcement for improved stiffness and performance.
- · ASA Polymer outer skin for unmatched durability and impact resistance.
- · Embossed EVA foam pad for maximum comfort.
- Molded external inserts no penetrations through outer shell and maximum strength.

Products using this technique:

Designated Windsurf and SUP boards



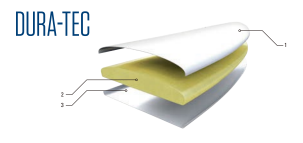
1- Deck pad. 2- Rugged Polyethylene Outer Shell. 3- Molded, Watertight EPS Foam Core. 4- Polyethylene outer shell.

Thermoforming around a Polystyrene Core

- · Molded, Watertight EPS Foam Core for structural integrity and stiffness.
- · Extremely tough outer polyethylene skin for extreme impact resistance.
- · Embossed EVA foam pad for maximum comfort.
- · Molded external inserts no penetrations through outer shell and maximum strength.

Products using this technique:

Designated Windsurf and SUP boards



- 1- Polyethylene outer shell.
- 2- Polyurethane foam inner core. 3- Polyethylene outer shell.

Blow Molding / Blown Extrusion

- · Used exclusively for surfboards that are built to last.
- · Closed cell PU inner core for structural integrity and board stiffness.
- · Strong blow-moulded outer PE skin for ding resistance, long-term durability.
- · Molded external fin inserts no penetrations through outer shell and maximum strength.

Products using this technique:

DURA-TEC Surfboards





Super Solid Build Quality

- The deck and hull sections are formed and sealed together in one single operation = incredibly durable. The join line is invisible and 100% secure.
- · TST is creating a product that is lighter, stronger and smoother finished than rotomoulding.
- · Our polyethylene is anti-UV treated and highly resistant to knocks and scratching = exceptional durability.
- Molded external fin inserts = no penetrations through outer shell and maximum strength.

Products using this technique:

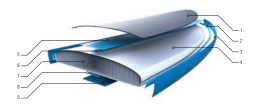
Kayaks, O'pen Skiff, Dinghies

Inflatable and Soft Technologies

All of the hard shell boards you will find in this catalog are manufactured at our Vannes, France facility. Why not 100%? At this time the technology and assembly requirements for inflatables, soft-top surfboards and some kayaks are not yet possible at our factory. So we've partnered with exceptional

manufacturing facilities specializing in these products who build them to the exact specifications of our design team. Our long-term goal is to constantly increase the percentage of components and finished goods that can be sourced and manufactured in France.

BEACH & BREEZE Inflatable SUP

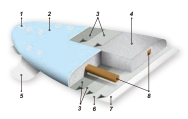


1- Deck Pad. / 2&3- Inner and outer PVC layer reinforcement along the rail.
 4- Single layer PVC. / 5&8- PVC stringer patch.
 6- High Density Dropstitch 4"75 or 6" thickness. / 7- Bottom stringer.

Key Features:

- Board thickness varied according to intended function. BREEZE Performer 10'6 with 4"3/4 thickness for thinner rails and better surfing, improved stability due to lower center of gravity. All other boards with 6" thickness for maximum stiffness.
- · Ultra-light construction = easy to carry.
- Reinforcements along the rails give the board very efficient protection against abrasion.
- BREEZE Boards : Top & Bottom Stringer improves stiffness vs. traditional inflatables.
- · Twin Stiffening Stringers on SUP-YAK models.

PAINT Surfboards



1- Leash plug / 2- Soft deck and rails / 3- 2 x 6oz Fiberglass layers + epoxy 4- EPS foam core / 5- Soft plastic fins / 6- Soft foam layer 7- Hard slick bottom / 8- Wood or composite stringers

Key Features:

- Fiberglass & epoxy reinforced core = durability and enhanced product lifetime.
- Soft IXPE foam top/rails and soft fins = comfort and user-friendly performance.
- Durable protective deck layer = protects graphics.
- Soft, user-friendly fins with performance shapes = safety and performance.

Inflatable FULL HP Kayaks



1- Side air chambers made of Drop Stitch material. 2- Bottom floor made of Drop Stitch material. 3- Reinforced PVC skin on the hull.

Key Features:

- · Drop Stitch SSL (SelyTec Single Layer) technology.
- High quality PVC specially treated to resist UV deterioration with an excellent resistance to the folding and unfolding: superior strength and rigidity, much lighter weight.
- High-resistance fabrics with perfect water-tightness: avoids any risk of water infiltration
- The panels are assembled using "Advanced SelyTech V2" exclusive glue: sealing and holding power with resistance to water and high temperature.

Inflatable LP Kayaks



1- Nylon skin with highly resistant PU coating. 2- PVC bladder. / 3- Heavy duty abrasion-resistant hull skin.

Key Features:

- · 3-Chamber Construction for rigidity, stability and safety.
- \bullet Durable outer nylon shell with UV resistant coating.
- · Replaceable Internal PVC Air Bladders.
- Rugged Tarpaulin hull for durability.
- · Fast and Easy inflation / deflation.



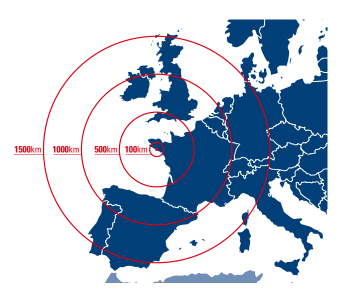
Eco-Minded Manufacturing, Made in France

Respect for the environment is one of TAHE's guiding principles, building on a 40-year commitment to sustainable manufacturing at our factory in Vannes, France.

And that commitment extends beyond the factory with an environmental policy that applies at every level: social, employment, supply chain, manufacturing, recycling and energy efficiency.

- TAHE's Vannes headquarters and factory follows strict adherence to European employment laws, respect for the work force and no pollution requirements.
- TAHE's Vannes, France manufacturing facility produces zero greenhouse gas or other pollutant emissions.
- Infra-red thermoforming of the ASA polymer slabs requires short production cycles with very low electricity usage.





The majority of our suppliers for tooling, accessories, fins, paint, etc. are located less than 100km from our production facility. This minimises the carbon footprint of all our materials.

Polystyrene blanks: Zero waste internal production Polymer/ASA slabs: Zero waste internal production

Aluminium Molds: 30 km Injection Molded Fins: 25 km Accessories, Parts, etc.: 80 km Glass & Carbon Molded Fins: 100 km

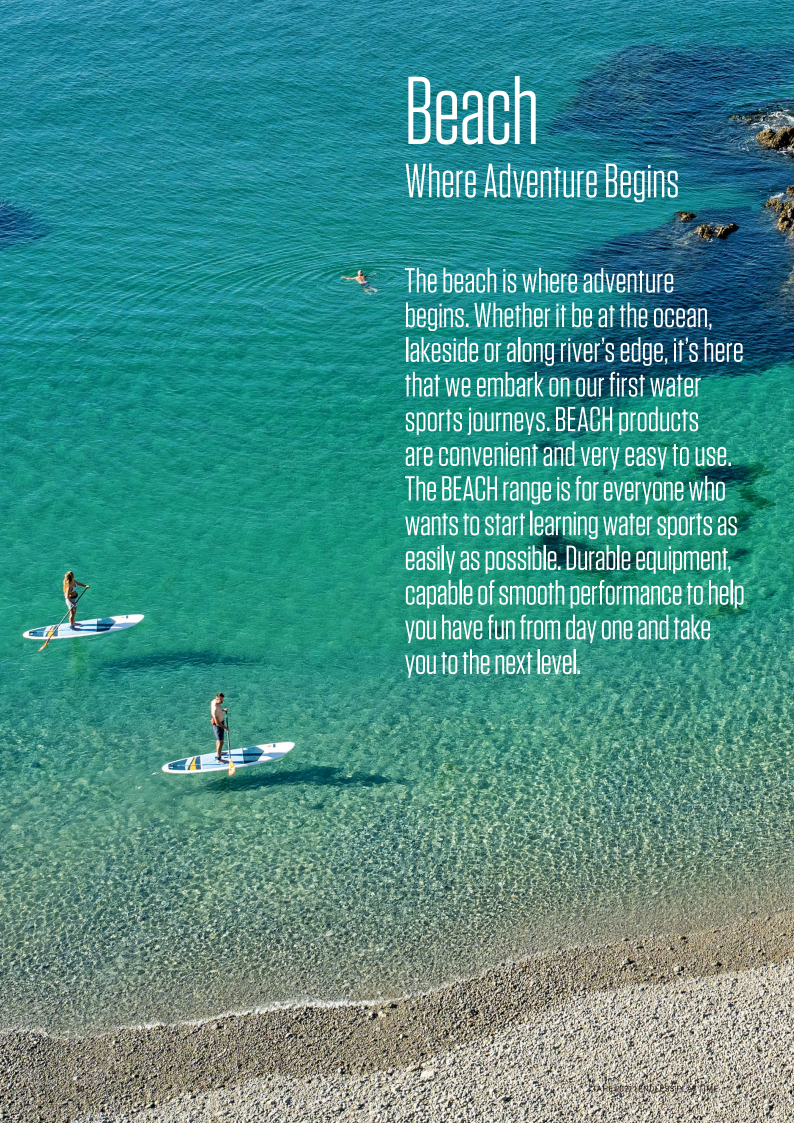
Stickers: 100 km & 700km

Plastics: Eastern Europe - 1000 km

EVA Foam Pads: Eastern Europe - 1000 km

- All off-cuts are re-used in the subsequent production cycle. The TOUGH-TEC process incorporates a shredder/separator enabling us to re-use materials more easily.
- TAHE's boards and boats have a much longer usable life expectancy than typical Epoxy or Polyester products, which keeps them on the water and out of the landfill. We always design our products for the longest possible life span, no built-in obsolescence!
- All TOUGH-TEC boards, rigid kayaks, Sportyak and O'pen Skiff are 100% recyclable.





Breeze Beyond the Shoreline

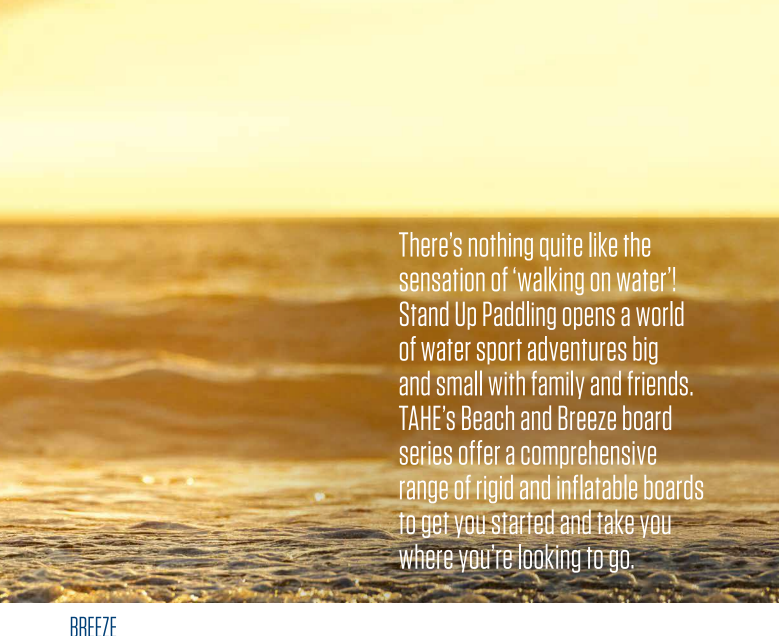
Away from the beach-sides and river banks you're more open to the wind, the water roughs up and the playground expands to new horizons. BREEZE products are well-suited to this environment with high-performance, super-responsive, light weight designs and technology to help you progress fast and embark on more ambitious adventures.













STAND-UP-PADDLE (SUP)

BEACH

BEACH SUP SERIES - WHERE ADVENTURES BEGIN

Beach paddleboards are ideal for learning and progressing, ensuring a great ride from your very first paddle strokes. Beach hard shell boards feature TOUGH-TEC construction for unrivalled durability and are available in two best-selling styles for riders up to 285 pounds. The Cross is our most stable and versatile model while the Performer features a surf-

inspired shape for classic style on the lake or at the beach. Beach inflatable packages come with just about everything you need for a day on the water. Rugged and lightweight for ease of transport and travel. High-pressure drop-stitch construction for rigidity and performance. Select from the innovative SUP-YAK hybrid that doubles as a kayak or the Wing 11' classic cruiser for all-purpose fun.

MULTI SPORT

ALLROUND SURF



10'O BEACH CROSS

TOUGH-TEC 1010 x 33.0" | 305 x 84cm 32lbs | 14.5kg - 195L Max Rider Weight 220lbs | 100kg 106828

11'O BEACH CROSS

TOUGH-TEC 11'0" x 34.0" | 335 x 86cm 39lbs | 17.5kg - 260L Max Rider Weight 285lbs | 130kg 106829

10'6 BEACH PERFORMER

TOUGH-TEC 1 1775555 10'6" x 31.5" | 320 x 80cm 32lbs | 14.5kg - 185L Max Rider Weight 200lbs | 90kg 106830

11'6 BEACH PERFORMER

BEACH MODEL KEY FEATURES

Rigid Boards

- TOUGH-TEC construction for maximum durability.
- · Soft and grippy foam deck pad for comfort and control.
- Ergo-Grip carry handle for ease of transport.
- Deck Bungee for gear storage.
- FCS II tool-free removable center fin.

Inflatable boards

- · Complete Packages include Board, Adjustable Paddle, Hi-Pressure Pump/Gauge, Leash, Fin(s), Carry-All Backpack and Repair Kit.
- SUP YAK: "Daisy Chain Attachment System": proprietary system for quick, easy and customizable conversion from kayak to paddle board use.
- · Full-length comfort foam pad for full use of the entire deck, ideal for kids, pets, fitness, yoga and lounging.

INFLATABLE



11'6 BEACH SUP-YAK

SUP AIR 11'6" x 36" | 350 x 91cm 25lbs | 11.4kg - 375L

Max Rider Weight 450lbs | 200kg 107604



11'O BEACH WING

SUP AIR 11'0" x 32.0" | 335 x 81cm 23lbs | 10.5kg - 305L Max Rider Weight 220lbs | 100kg 107203

10'6 BEACH SUP-YAK

SUP AIR

10'6" x 34" | 320 x 86cm 23lbs | 10.5kg - 325L Max Rider Weight 300lbs | 135kg 107233

STAND-UP-PADDLE (SUP)

BREEZE

BREEZE SUP SERIES - BEYOND THE SHORELINE

The **Breeze** series is a step up from the Beach series and feature lighter weight, higher performance designs. Made with ACE-TEC, they are light AND durable. Breeze inflatables feature high density stringers on deck and hull for less flex and improved glide. **Breeze Cross** models are versatile, stable and perfect for fitness, families, yoga, fishing, and just about any other SUP activity. A unique keeled nose shape helps them cut easily through choppy water.

Breeze Performer models are authentic surf-inspired shapes for flat-water cruising where surfing waves is part of the mix. These authentic best-sellers are nimble and easy to ride with excellent glide.

Breeze Inflatables: the 10'6 Performer is ideal for surfing waves and cruising flat-water. The 11' and 12'6 WING shapes are more suited to distance/excursion or fitness paddling thanks to longer water lines and a narrower width to increase speed.

MULTI SPORT



10'O BREEZE CROSS

ACE-TEC ■ ■ 1000 x 33.0" | 305 x 84cm 28lbs | 13.0kg - 195L Max Rider Weight 220lbs | 100kg 106856

11'O BREEZE CROSS

ACE-TEC ■ ■ 178888 11'0" x 34.0" | 335 x 86cm 35lbs | 16.0kg - 260L Max Rider Weight 285lbs | 130kg 106857

ALLROUND SURF



10'6 BREEZE PERFORMER

BREEZE MODEL KEY FEATURES Rigid Boards

- ACE-TEC construction for light weight performance and enhanced graphics.
- Soft and grippy foam deck pad for comfort and control.
- Ergo-Grip carry handle, Deck Bungee and FCS II tool-free removable center fin.

Inflatable Boards

- Complete Packages include Board, Adjustable Paddle, Hi-Pressure Pump/Gauge, Leash, Fin(s), Carry-All Backpack and Repair Kit.
- High Density top and bottom stringers for increased stiffness and improved glide.
- Performer: 4.5" thick for performance in flatwater as well as surfing.
- Wing: 6" thick for added stiffness and volume. Longer, narrower outlines for speed and glide.



10'6 BREEZE PERFORMER

SUP AIR

10'6" x 33.0" | 320 x 84cm 23lbs | 10.4kg - 235L Max Rider Weight 200lbs | 90kg 107195

11'O BREEZE WING

SUP AIR

11'0" x 32.0" | 335 x 81cm 23lbs | 10.4kg - 305L Max Rider Weight 220lbs | 100kg 107196

12'6 BREEZE WING

SUP AIR

12'6" x 28.0" | 381 x 71cm 24lbs | 11.0kg - 290L Max Rider Weight 240lbs | 110kg 107417



BEACH Paddles are optimized for durability and ease of use for recreational users looking for reliability and value. They're simple, strong, and ideally suited to club, rental and family use. Made with precision aluminium shafts and reinforced nylon blades.

Ref.

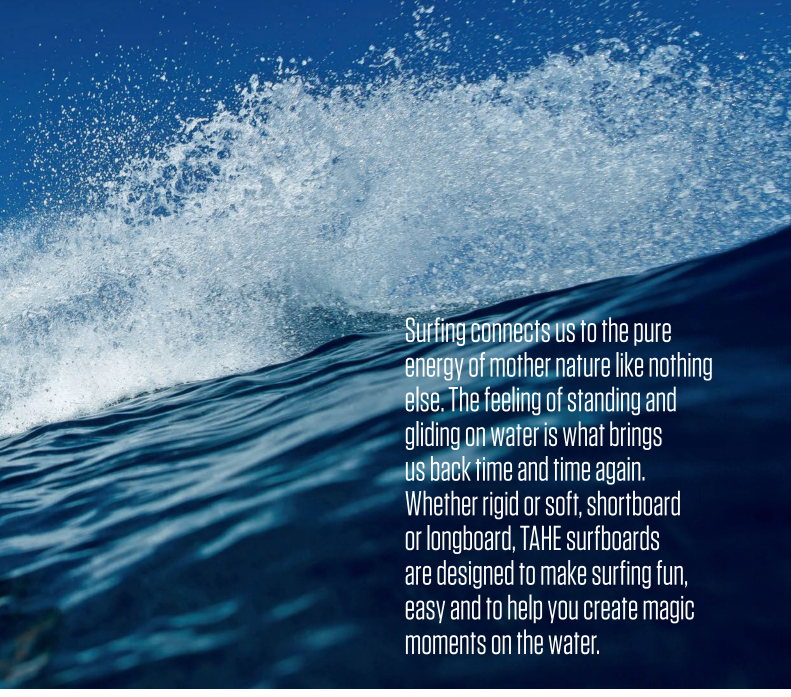
BREEZE paddles are designed for exploring further from the shore in open waters and for paddlers looking for a light weight, high performance paddle for longer trips. Carbon Fiberglass shafts are paired with reinforced nylon blades for strength, lightweight and performance. Available in two adjustable length models as well as a take-apart Travel version for inflatable boards.





DURA-TEC

STOF FISH FY SHORTBOARD FY SMALLBU FY S



PAINT



SURFDURA-TEC

UNMATCHED DURABILITY, UNEXPECTED PERFORMANCE

Worldwide best-sellers for decades, DURA-TEC surfboards feature an incredibly durable construction matched with performance-minded shapes. Designed by the legendary Gérard Dabbadie of France and Peter Pan of the USA to create a comprehensive range from precision shortboards

to old school longboards to match all conditions and rider sizes. Surfers demanding worry-free use year after year trust DURA-TEC for their unmatched durability AND performance and are the proven choice for rental operations and surf schools the world over.

RIGID BOARDS



5'10 FISH

6'7 SHORTBOARD

7'0 EGG

7'3 MINI MALIBU

KEY FEATURES:

- Incredible Durability = Nearly Ding-Proof!
- Made in France = Clean Manufacturing Process.
- Easy to Ride Shapes with Reliable Performance.
- Polyurethane Core = Responsive Flex.
- FCS Removable Fins Included for Performance and Versatility.



7'6 MINI LONGBOARD

7'9 MALIBU

8'4 MAGNUM

DURA-TEC 8'4" x 23.25" x 3.20" | 72L 254 x 59 x 8.2cm | 72L Peter Pan 107128

SURF PAINT

SOFTBOARDS AT THEIR BEST

The Paint Soft Tops are user-friendly, low-impact, easy to surf boards for learning, progressing, and maximum fun. Paint softboards feature wide, high volume shapes for ease of catching waves,

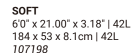
foam-covered decks for comfort and low-impact, and a super-solid construction for durability and performance. They're not just beginner boards, plenty of liquid-skate-park fun for more experienced riders in small waves too!

SOFT TOPS



5'6 MINI SHORTBOARD

SOFT 5'6" x 20.38" x 3.18" | 35L 169 x 52 x 8.1cm | 35L



6'O SHORTBOARD



6'6 MAXI SHORTBOARD

6'6" x 21.25" x 3.38" | 49L 200 x 54 x 8.6cm | 49L 107199



7'O MAGNUM

SOFT7'0" x 22.50" x 2.75" | 61L 214 x 57 x 7.0cm | 61L 107200

KEY FEATURES:

- Machined EPS Foam Core = Precision Shape & Performance.
- Fiberglass layers for rigidity and durability.
- EVA foam deck and rails for comfort and traction.
- "Slick" Skin bottom for increased glide.
- Flex fins for Safety.



8'O SUPER MAGNUM

SOFT 8'0" x 23.50" x 3.75" | 98L 244 x 60 x 9.5cm | 98L 107201





TECHNO

FOIL / FREERIDE

FREERIDE

SCHOOL / FREERIDE



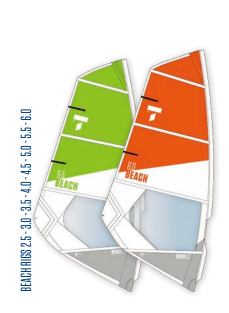












WINDSURF TECHNO

PROGRESSION

The legendary Techno series needs no introduction. They've re-written windsurf and funboard history with easy-riding, super-versatile boards, appreciated world-wide for their performance, strength, light weight and quality fittings and rigs. Manufactured in ACE-TEC construction, Techno boards are the

benchmark for this category. The Techno range comprises 3 levels: the 130 and 160 boards are for full-on freeride and foil riding, the 148 and 133 for light and medium/strong wind freeride respectively. The 160D and 185D have a daggerboard and are ideal for learning and progressing fast.

FOIL / FREERIDE



TECHNO WIND FOIL 130

TECHNO WIND FOIL 160

ACE-TEC ■ ■ 255 x 82cm
11kg | 160L
Sail: 5.0>8.0 Foil / 6.5>8.5 Wind
106836



KEY FEATURES:

- Fast, versatile boards: perfect for freeride and simply having fun.
- Wide shapes with noticeable rocker and thin rails: fast up to planing.
- Rounded front rails: easy jibing and ride comfort.
- ACE-TEC construction: tough, resistant, light weight.
- · High quality Select fin: assures top performance.

FREERIDE

SCHOOL / FREERIDE



TECHNO 133



TECHNO 148



TECHNO 160 D



TECHNO 185 D

WINDSURF BEACH

MASTER THE BASICS

The Beach board series meets the needs of families, schools and clubs, for up-to-date, tough, easy-riding boards for rental, for classes, and for having fun on holiday. Beach series boards are manufactured in TOUGH-TEC, composed of an ultra-resistant

polyethylene skin wrapped round a light-weight, rigid, watertight polystyrene core. Beach board shapes give great stability for beginners and help you progress to more advanced manuvers. They are fitted with an integral, retractable daggerboard and a comfortable, anti-slip foam pad covering the deck.

BEGINNER







KEY POINTS

- · Generous length and width: good stability and easy gliding in light winds.
- Foam pad on the deck area: comfortable ride and anti-slip.
- Retractable daggerboard: helps getting back up-wind.
- Footstrap inserts: for learning how to funboard.
- TOUGH-TEC manufacture: durable and light weight.

BEACH 160 D

255 x 82cm 14.5kg | 160L Sail: 2.5 > 8.5 106841

BEACH 185 D

293 x 79cm 16.0kg | 185L Sail: 2.5 > 7.2 106842

BEACH 225 D

TOUGH-TEC + Daggerboard 297 x 92cm 18.5kg | 225L Sail: 2.5 > 7.2 106843

WINDSURF SUP WIND

The SUP Wind 11'6 is a paddle board fitted with a mast mounting and a retractable daggerboard for converting to windsurf in light to moderate winds. SUP, windsurf, surf, this board does it all, even for bigger-sized riders. A true all-rounder, ideal for taking just one cover-all board on your (family) holidays.

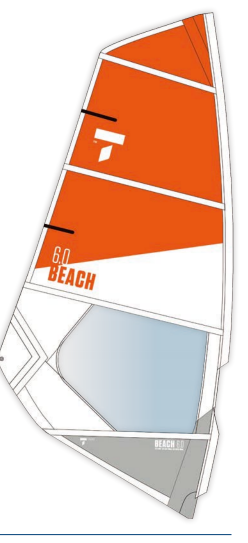


11'6 BREEZE WIND SUP

ACE-TEC + Daggerboard ■ 11'6" x 32.5" | 350 x 82cm / 215L 33lbs | 15.0kg Sail: 2.5 > 7.2 106832

WINDSURFBEACH RIGS

The new range of TAHE
Beach series sails and rigs
is perfect for clubs, for
schools, and for beginner/
intermediate riders looking
to progress with easyriding, easily-manoeuvrable
sails that have plenty of
power in light to moderate
winds. Dacron fabric sails
and Epoxy resin masts
makes a combination that
is as long-lasting as it is
versatile.





Luff	280	315	370	337	375	398	422	448
Boom	140	150	140	160	170	170	190	190
Ext.	0	0	0	0	0	0	0	18
Mast	Kid	Kid	Kid	350	400	400	430	430
Booms	Kid	Kid	Kid	160	170	170	190	190
Battens	2	2 + 1/2	4	3	4	4	4	4
Cams	0	0	0	0	0	0	0	0
Vario top	Yes							
Program	Beginner							
Material	Dacron							
Ref.	107186	107187	107188	107147	107148	107149	107150	107151





(a) Design: FRITSCH Associés com & Bureau d'Étude BIC Spo



INFLATABLE



KAYAK RIGID

The TAHE range of rigid Sit-On-Top kayaks have built their reputation on classic designs, ergonomic seating area and simple, high quality fittings.

The TAHE kayak collection breaks out into three series:

- 1. Entry Level Kayaks: **Ouassou**, **Trinidad** and **Kalao**. Simple to use, super-stable, affordable, perfect for beach-side holiday enjoyment.
- 2. Sport Kayaks: **Bilbao** and **Tobago**. These best-sellers feature fluid design, quality outfitting and excellent performance/stability ratio.

3. Performance Kayaks: **Borneo**, **Java** and **Scapa**. Longer with more waterline for speed and performance as well as upgraded outfitting, they're designed for a wide range of use beyond the shoreline. The Borneo and Java feature an innovative, integrated wheel transport system for ease of use.



OUASSOU®



TRINIDAD®

TST 1 19" x 33.1" | 3.59 x 0.84m 63lbs | 28.5kg 2 adults + 1 child* / 400lbs | 180kg 106846



KALAO ®

TST 14'4" x 34.6" | 4.35 x 0.88m 87lbs | 39.5kg 2 adults + 2 children* / 683lbs | 310kg 106847



BILBAO ®

TST 9'10" x 31" | 3.00 x 0.78m 46lbs | 21kg 1 adult + 1 child* / 264lbs | 120kg 106848 / 107052

- TST -Twin Sheet Manufacture Technology = increased strength, excellent finish quality, increased UV resistance.
- Comprehensive Outfitting: Bow, Stern and keel protectors, integral carry handles, removable rollers (2 and 3).
- Integrated Wheel Transport System (Java et Borneo) = easy transportation on any surface.
- Replaceable keel and stern protectors for increased life-span.
- Tri-Hull Design for great stability, glide and performance.











TOBAGO®

JAVA

BORNEO

TST | 13/5" x 33.1" | 4.10 x 0.84m 75lbs | 34kg 2 adults + 1 child / 550lbs | 250kg 106853 / 107054 SCAPA FIT®

TST 14:5" x 26" | 4.40 x 0.66m 50lbs | 23kg 1 adult / 286lbs | 130kg 106855

KAYAK Inflatable

INNOVATIVE INFLATABLES

TAHE inflatable kayaks are lightweight, easy to use and portable, perfect for limited storage space and travel.

- 1. **BREEZE FULL HP** kayaks feature three high pressure chambers built with rugged Drop Stitch technology and pre-formed nose and tail sections for improved glide. It creates a very rigid, high performance kayak for all kinds of outings. Available in single, tandem and three person sizes.
- 2. TAHE's **BEACH LP** series of inflatable kayaks come as complete packages. They're lightweight, easy to

paddle and inflate in minutes with the included pump and gauge. Stable and sturdy 3-chamber designs feature durable material, a hydrodynamic hull shape and three fins for improved tracking. Available in single, tandem and three person sizes.

3. The **SUP-YAK** 10'6 and 11'6 packages are lightweight, easy to use 2-in-1 inflatable kayak and paddle board packages. The innovative designs allow for easy conversion between kayak and stand up paddle board. The included raised seat and footrest can be customized for riders of all sizes for comfort and control.



BREEZE FULL HP 1

FULL INFLATABLE HIGH-PRESSURE 11'4" x 33.5" | 3.50 x 0.85m ±28lbs | ±13kg 1 adult + 1 child* / 330lbs | 150kg 107183



BREEZE FULL HP 2

FULL INFLATABLE HIGH-PRESSURE 13'5" x 33.5" | 4.10 x 0.85m ±34lbs | ±15.5kg 2 adults + 1 child* / 460lbs | 210kg 107184



BREEZE FULL HP 3

FULL INFLATABLE HIGH-PRESSURE 15'9" x 30.7" | 4.80 x 0.78m ±42lbs | ±19kg 3 adults / 550lbs | 250kg 107189

BEACH LP 1

INFLATABLE 9'10" x 37" | 3.00 x 0.94m TBC 1 adult / 220lbs | 100kg 107254

KEY FEATURES:

BREEZE FULL HP: • Drop Stitch high pressure panel construction = strength, rigidity, light weight.

- Angular profiled hull (moulded « V » shape Nose and Tail) = excellent glide, high performance, lateral stability, steering control.
- **BREEZE LP**: Complete packages with paddle(s), carry-all backpack, pump, seats, fins and repair kit.
- Three Chamber Construction is light weight, easy to inflate and durable.

- Hydrodynamic Hull design provides great glide, stability and steering control.
- Available in single, tandem and three person versions.

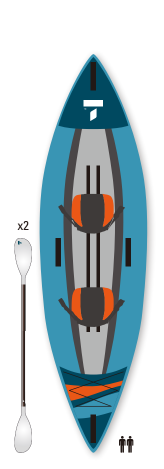
SUP-YAK: • Complete packages with paddle(s), seat(s), footrest(s), carry-all backpack, high-pressure pump and gauge and repair kit.

Hybrid SUP/Kayak built with rugged and rigid
 Drop Stitch technology: light weight and very stable.

х2

 « Daisy Chain » Attachment System for fast and easy conversion between SUP and kayak.

BEACH SUP-YAK HYBRID SUP-KAYAK Pack



BEACH LP 2

INFLATABLE

11'0" x 40" | 3.35 x 1.02m TBC 2 adults / 330lbs | 150kg 107255



BEACH LP 3

INFLATABLE

12'6" x 40" | 3.81 x 1.02m TBC 2 adults + 1 child* / 507lbs | 230kg 107256

10'6 BEACH SUP-YAK

INFLATABLE

10'6" x 34" | 3.20 x 0.86m 23lbs | 10.5kg 1 adult / 300lbs | 135kg 107252

11'6 BEACH SUP-YAK

INFLATABLE

11'6" x 36" | 3.50 x 0.91m 25lbs | 11.4kg 2 adults / 450lbs | 200kg 107253

KAYAK PADDLES



BEACH paddles are optimized for durability and ease of use for **recreational users** looking for reliability and ease of use. Featuring Made in France construction with innovative components to maximize performance at a value price.

BEACH Paddles available in various lengths, with either 1, 2 or 4 pcs, all with Aluminium shafts.

BREEZE paddles are designed for exploring further from the shore in open waters, with blade shapes more adapted for touring. Paddles available in 220-240 cm length, 2 pcs for easy transport, and durable aluminium shafts.



TAHE 2021 | ENDLESS PLAY TIME





THE PULSE OF MODERN WINDSURFING

Techno 293 OD is the most dynamic One Design class in windsurf, with more than 10,000 young sailors around the world racing Techno 293 boards. What makes the Techno 293 so popular? It satisfies perfectly the needs of clubs, schools and competitors alike. Easy to learn to ride, with a 5 – 25 knot wind range, and highly versatile, you can use Techno 293 OD for learning to windsurf and take it all the way to top level monotype racing, at the local, national, and international levels. A great long term investment for all windsurfers. Its key features: a highly durable and lightweight technology made in France, a versatile shape with

great performance in a very wide wind range, quality fittings for great performance and durability in heavy usage and great value-for-money rigs.

THE MOST DYNAMIC ONE DESIGN CLASS IN WINDSURF

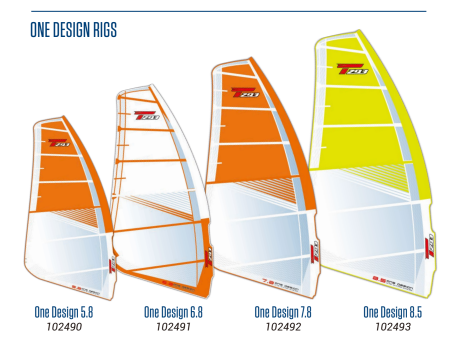
Internationally recognized by World Sailing since 2006, the Techno Class comprises six categories: Boys U15, Girls U15, Boys U17, Girls U17, Open Boys, and Open Girls. Board, fin and rig are identical for all the categories, the only difference is sail size, depending on the age of the competitor: 6.8 m² for the U15s and 7.8 m² for the U17s. The latest addition, Techno PLUS, officially recognized internationally by World Sailing in 2017, allows racers over 17 years old to continue racing on Techno 293 OD boards with a bigger sail (8.5 m²) and fin (50cm) to adapt the boards to the larger rider sizes. It was selected by World Sailing as the official board for the Youth World Championships. There are four categories: U19 Boys, U19 Girls, Open Boys, Open Girls. For information about class rules and competition dates, visit www.techno293.org.



TECHNO 293 OD

ACE-TEC ■ DEVELOPED A PRODUCED IN FRANCE PARKET

205L | 13kg 102569 Fin: Ride 46 or 50 Fin box: Deep Tuttle Daggerboard system: 60cm



Footstraps: Ergoform x 6 positions: 2 + 1 in the centre + 2 upwind straps on 3 position inserts Footpads: 5 pieces, 5 mm thickness Mastfoot and mast extension 32cm included





The new Techno Windfoil Class will run a program of national and international competition events, with the same friendly spirit that has made Techno 293 so popular. The Techno 130 Windfoil pack is set to help prevent an equipment "arms race" and to support clubs foil running races for their U17s and U19s young guns.





THE BRAND NEW WINDSURF FOIL MONOTYPE BOARD FOR JUNIORS

The Techno 130 Wind Foil is a high performance 100% hybrid board, easy to ride in both of its configurations for a mixture of slalom/freeride and foil riding. With the foil installed you can start planing in just 10 knots of wind and also enjoy slaloming in strong winds with the fin. Its excellent performance and strength helped it become the new monotype foil board for juniors. Its versatility allows coaches and teachers to run their training sessions or competitions in foil or freeride/slalom format, depending on the wind and water conditions.

TOUGH, HIGH PERFORMANCE FOIL

The Techno 130 FOIL is designed for versatile performance across the speed range blended with dependable stability. The excellent build quality and its ability to stand up to intensive club and rental use makes it a perfect choice for heavy-use environments. Comprising an aluminium mast and fuselage, G10 front wing and full-carbon stabiliser, it represents an excellent combination of performance/strength/value for money for training and competing.

FAST AND POWERFUL SAIL RIGS

There are two officially recognized sail options for the new class: the currently available One Design sail rigs PLUS a new range of purpose-built Techno Foil sails designed for compatibility with the existing masts and booms used in Techno 2930D rigs.

This limits the financial outlay for clubs and schools to just new sails. The Techno Foil sails themselves have an elongated outline combined with big volume in the lower part of the sail, meeting the specific needs of foil sailing: plenty of power to enable early take-off in light winds and excellent straight-line speed in flight. The TECHNO WIND FOIL Sails are available in 4 sizes ranging from 5.6 to 7.8.



TECHNO WIDD FOIL

TECHNO WIND FOIL 130

ACE-TEC 230 x 81.5cm 9.5kg | 130L Sail: 5.0>7.0 Foil / 6.5>8.5 Wind 106833

TECHNO WIND FOIL RIGS

Sizes: 5.6, 6.3, 7.0, 7.8 m² Booms OD 185-235 / OD 205-255 Masts 430, 460 OD OD Extension

5.6: 107424 - 6.3: 107425 7.0: 107426 - 7.8: 107427

TECHNO WIND FOLL DEVELOPED & PRODUCE OF THE PRODUCE OF T

Mast height: 900mm Fuselage length: 910mm Front wing length/area: 760mm / 850cm² Tail wing length/area: 450mm / 260cm² Weight: 7.0kg 107418

ONE DESIGN SERIES O'PEN SKIFF





THE MODERN SKIFF FOR JUNIOR SAILORS

The O'pen Skiff junior sailboat is a breath of fresh air in the sailing world with a design for kids based on the fastest and most modern Skiff racing boats. Fast and responsive, with an open transom for auto-bailing, paired with a light yet high-performance rig to give kids of all ages instant access to fun on the water.

THE FUTURE-IS-NOW O'pen SKIFF DESIGN

The O'pen Skiff hull was designed primarily for excellent glide, and for making sailing simple. The cockpit area is mostly empty to leave the skipper as free as possible to lean back/out against the wind with their feet safely in the foot straps. The open-stern cockpit quickly and instantly clears water while sailing or after a capsize. The rig comprises a 4.5 m² battened monofilm sail with a mast sleeve, similar to a

windsurf sail, mounted on an epoxy resin mast and aluminium boom. A 3.8 m² Dacron sail has been designed for clubs/ schools, which can be fitted on the same mast and boom as the 4.5 m² monofilm model.

O'PENSKIFF CLASS: FUN & FRIENDLY COMPETITION

Since its creation in 2006 hundreds of clubs worldwide have kitted themselves with a fleet of O'pen Skiffs, offering kids a new approach to the joy of sailing based on FUN FIRST. O'pen Skiff competitions feature radically different race rules and race formats than other dinghy classes.

A typical O'pen Skiff event features innovative courses that encourage all-round skills with slalom courses, freestyle or raid events during competition!

More than fifteen countries have now signed O'pen Skiff up as a National Class and are organizing O'pen Skiff races year-round.

For more Class information, visit www.openskiff.org





O'PEN SKIFF

TST Length: 2.75m Width: 1.14m Weight: 45kgs (hull only)

Hull technology: Thermoformed polyethylene

Ideal sailor weight: 30 to 65kgs Max. user weight: 90kgs Daggerboard: Composite Epoxy Rudder Blade: Composite Epoxy



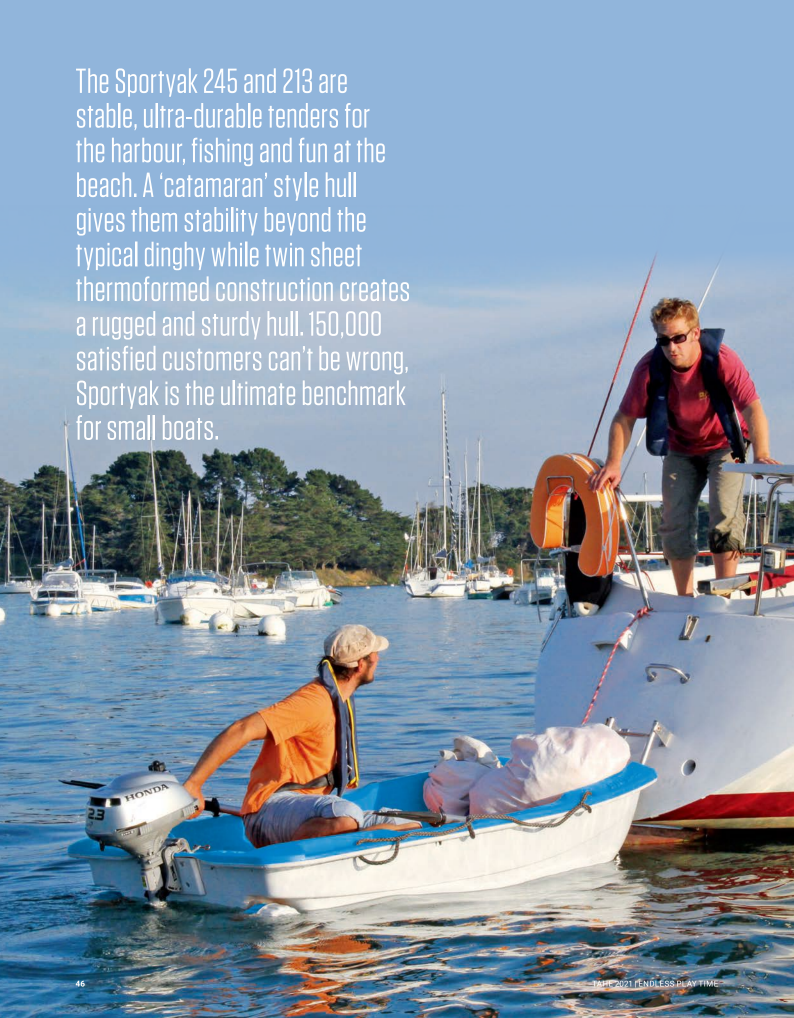
Monofilm Sail 4.5 m²

Dacron Sail 3.8 m²

O'PEN SKIFF MONOFILM 4.5m² RIG

Sail: 4.5m²; K film polyeste 4 battens/ajustable tension Mast: 3.90m / 2 parts / 2 kg fiberglass epoxy - IMCS 16 Boom: 2.00m - aluminium

SPORTYAK



SPORTYAK 213

The Sportyak 213 is the most versatile small boat for one or two passengers. Stable, light weight and can accept an optional electric motor.

SPORTYAK 245

Extremely stable with an integrated Wheel Transport System for maximum portability. The Sportyak 245 can safely carry 3 adult passengers and can be either rowed or fitted with an optional electric motor.

Sportyak = Durability

The 213 and 245 are both made from tough polyethylene, giving them high resistance.

Sportyak = Safety first, second and third

A "double-hull" design is an important safety feature of the Sportyak.

Sportyak = Super stability

Their "catamaran" hull design gives them a high stability.

Sportyak = Light weight

The 213 and 245 are light weight compared to similar tenders.

Sportyaks = Easy to get on and off the water
The 245 features an integrated wheel transport
system. The 213 can be carried by hand.





SPORTYAK 213

TST DEVELOPI

7'0" x 3'9" | 2.13 x 1.15m / 23kg | 51lbs / Capacity: 2 persons Outboard engine: Electric or internal combustion, maxi weight 12kg Included with the dinghy: 2 oars, 2 rowlocks, 3 rowlock brackets, 1 rope Optional: engine bracket, wheel system Green/Brown 106469 - Blue/Grey 106470

SPORTYAK 245

TST BEVELO

8'0.5" x 3'11.2" | 2.45 x 1.20m / 39kg | 86lbs / Capacity: 3 persons Outboard engine: 3 CV (USA: 2 CV)

Included with the dinghy: 2 oars, 2 rowlocks, 3 rowlock brackets, 1 rope, 1 seat, wheel system

Green/Brown 106471 - Blue/Grey 106472

TAHE 2021 | ENDLESS PLAY TIME 47



Photos: Emmanuel Berthier, Pierre Bouras, Pascal Desroche, Gecko, Live Sail Die, Johann Madec, Laurent Nevarez, Patrik Pollak, Ben Thouard





TAHE EXPORTS TO OVER 90 COUNTRIES WORLDWIDE

Algeria	Czech Republic	Italy	Montenegro	Singapour
Andorra	Denmark	Japan	Morocco	Slovakia
Antigua and Barbuda	Djibouti	Jordan	New Caledonia	Slovenia
Argentina	Dominican Republic	Kazakhstan	New Zealand	South Africa
Aruba	Egypt	Kuwait	Nigeria	Spain
Australia	Estonia	Latvia	Norway	Sri Lanka
Austria	Finland	Lebanon	Oman	Sweden
Republic of Belarus	France	Libya	Panama	Switzerland
Belgium	French Guiana	Lithuania	Peru	Taiwan
Belize	French Polynesia	Luxembourg	Philippines	Thailand
Benin	Germany	Madagascar	Poland	The Netherlands
Bermuda	Greece	Malaysia	Portugal	Tunisia
Brazil	Guadeloupe	Maldives	Republic of Korea	Turkey
Bulgaria	Hong-Kong	Malta	Republic of Macedonia	Ukraine
Canada	Hungary	Martinique	Reunion	United Arab Emirates
Chile	India	Mauritania	Romania	United Kingdom
China	Indonesia	Mauritius	Russia	United States
Colombia	Iran	Mayotte	Senegal	Uruguay
Croatia	Ireland	Mexico	Serbia	Venezuela
Cyprus	Israel	Monaco	Seychelles	Viet Nam

Tahe Outdoors