







Founded in 1979 by the Bich family, of BIC pen fame, BIC Sport grew from the family's passion for watersports and expertise in sustainable manufacturing. By the late 1980s BIC Sport was a world leader in windsurf manufacturing, and over the following 20+ years the company utilized their technological manufacturing skills on other passion projects including surf, kayak, junior racing dinghies and most recently, Stand Up Paddleboarding (SUP). BIC's core values of quality, durability and affordability form the foundation of the brand's reputation and has opened the world of watersports to hundreds of thousands of watersports enthusiasts, thrill-seekers, and those simply happy to spend time out on the water enjoying nature. In fact, BIC Sport has made respect for the environment a priority in every stage of how its production systems are organized. This commitment has been recognized by the Ecoride organization and other business awards such as the «Prix du Bateau Bleu».

Every BIC Sport product is developed by a passionate team of designers and the large majority made in France\* using production systems that faithfully reproduce perfect copies of the original design. BIC Sport's exclusive construction methods and materials deliver many years of reliable, high frequency use. Today, BIC Sport is acknowledged as the pioneer of production surf boards in the highly demanding surf market. It's also a European leader in the Sit-on-Top Kayak market thanks to a range of innovative products which have won numerous design awards. Most recently Stand Up Paddling (SUP) is an area of dynamic development for the company. The sport has grown at a phenomenal rate and represents more than ever the values of simplicity and accessibility that have made the BIC Sport brand such a long-standing success. Over the past several years BIC Sport received the following awards recognizing its achievements in SUP: GEAR OF THE YEAR award by Outside Magazine, America's leading outdoor publication, for the Wing 11' and 12'6, BRAND OF THE YEAR awarded by the

# WATERSPORTS





EuroSima organization and GEAR OF THE YEAR award by Men's Journal Magazine, another leading US publication, for the 12'6 SUP AIR inflatable board.

On the competition scene, BIC Sport has invested heavily in the development of junior windsurfing with the BIC Techno 293 One Design board, which has now become the officially recognized race board for Under 17 riders worldwide. This One Design race class is the largest One Design Windsurf Class in the world, and is now established in over 40 countries. BIC Sport injected the same energy into sailing with its junior race dinghy, the exciting and innovative O'pen BIC, which has motivated the world of junior sailing in over 30 countries.

The pages that follow showcase the passion, drive and commitment of BIC Sport to not only build better boards and boats, but to encourage and inspire an active, environmentally aware lifestyle based on the one thing on which we all depend: WATER.

\*All ACE-TEC, TOUGH-TEC & DURA-TEC Boards, Twin-Sheet Kayaks or Boats are made in France, which makes up over 80% of BIC Sport products worldwide.



BIC Sport has been manufacturing watersport products for over 30 years. Long before 'eco-friendly' was a buzzword we began developing "clean" manufacturing processes by recycling wherever possible, eliminating gas emissions and conserving energy and water. From start to end of life-cycle, BIC Sport products are thoughtfully produced with preserving the environment we all share in mind. And perhaps least recognized but most important, BIC Sport products are BUILT TO LAST - meaning fewer boards and boats taking up residence in your local landfill.



# **Eco-Design and Environmental Awareness**

# **Low Energy Consumption**

- Short production cycle
- · Short infra-red heating cycle
- Low electricity consumption

## **Resource Conservation**

- Rejection rate < 2,5 / 1000
- Surplus material systematically recycled back into the production process
- A capacity per mould 5 times greater than standard techniques

# **No Pollution**

- Closed circuit cooling of the moulds
- · No gas emissions
- No solvents

# 100% Recyclable

• The O'pen BIC, the kayaks and the dinghies are boats that can be entirely recycled at the end of their life-cycle. They can be crushed and recycled for other usage.

# Sustainable Development: A Major Priority for BIC Sport



# **EcoRide Designation**

Developed by EuroSIMA Cluster in collaboration with the ADEME, Ecoride is a tool which provides the ability to measure and determine environmental efforts of companies within the boardsports industry. BIC Sport got this recognition thanks to its implementation of an environmental management system for the entire company.



# Awards

- O'pen BIC: « Bateau Bleu » prize awarded by the Fédération des Industries Nautiques in 2007.
- **Kayaks**: Several « Etoiles du Design » between 2002 and 2010, with particular emphasis on their environmentally-friendly concept.
- **SUP**: BIC Sport received the 2013 Outside Magazine GEAR OF THE YEAR award for the 12'6 and 11' WING Stand Up Paddleboards. The Outside summer Buyer's Guide not only highlights the very best in adventure gear, from sports equipment but also calls out the best values in each class.
- BIC Sport has been voted Brand of the Year 2013 by EuroSIMA, (Europe-wide trade association for board sports). The Brand of the Year award recognises the actions and efforts made by manufacturers having had a golden year in terms of progression, product development, and/or a major boost of brand image accross Europe during the year.













BIC Sport is Born (1979

Baron Bich, of BIC Pen fame, founded BIC Sport on a passion for watersports and world renowned expertise in sustainable manufacturing. As a passionate sailor who lived on the Brittany Coast of France where watersports are an integral part of the tradition and culture, he believed in the sports promise as an accessible, healthy way to get more people out on the water. The Dufour WING was the first board produced, and in short order BIC Sport became the number one manufacturer of windsurf boards worldwide.



1979



1983

### A Surfboard Revolution (1994

As the 80s came to a close, windsurfing's success led to the emergence and popularization of other board sports, notably surfing and snowboarding. This lead to a decline in the windsurf market, but also presented new opportunities. With an industry-leading sustainable manufacturing process partnered with the emerging French surf culture, BIC Sport was primed to turn surfboard manufacturing on its head with the release of the first-ever mass-produced surfboard, the Natural Surf. Featuring the same ultra-durable, performance-minded construction found in

BIC's windsurf boards and designed by one of Europe's legendary riders and shapers, Gerard Dabbadie, the Natural Surf proved that 'real' surfboards could come from a production line.



1994

### (I) Windsurfing Moves to One Design

The Techno 283 windsurf model revolutionized 'Funboarding', with sales figures harkening back to windsurfing's golden-age.

This market success was matched on the competition circuit, with BIC Sport winning the 2000 and 2001 Funboard titles. BIC Sport then focused on the creation of accessible-to-all 'one-design' competitions and classes. In 2005 the Techno 293 OD (One Design) became the official world ratified board for Junior windsurf competitions, and today over 9,000 Techno 293s are sailing somewhere in the world.



The diversification strategy into other watersports continued with the launch of the now legendary Bilbao, BIC Sports first Sit-On-Top Kayak. The Bilbao helped BIC Sport win the prestigious "Etoile du Design" award, which recognized the boats unique design and production method. Other models quickly followed, and BIC Sport is now the #1 Sit-On-Top brand in Europe.

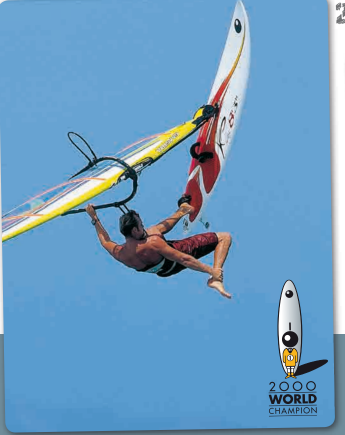
## 2003 Surfing One-Design Grows

The successful one-design competition formula initially introduced to surfing with the Natural Surf was growing.

BIC Sport organized the first ever international one-design surf



2000 **\*\* BIC** Sport





World Championships, the 'BIC Longboard Challenge' where all riders used the famous BIC Surf 9' Longboard. Instant worldwide success further fuels the growth of BIC Surf.

Back to the Roots (2006)

The next opportunity to diversify into a new watersport brought BIC Sport back to its sailing roots with the launch of the O'pen BIC, a revolutionary sailboat for junior sailors. Its innovative, modern design together with creative competition formats made the O'pen BIC an instant success. The O'Pen BIC class was immediately recognized as an official international class by the World Sailing and today 7,000 O'pen BICs are sailing worldwide.

Stand Up Arrives 2009

Thirty years after its birth, Stand Up Paddleboarding brings
BIC Sport full-circle with its simple, accessible-to-all combination
of board and paddle sports. Drawing on a wealth of history



sustainable manufacturing technologies,
BIC SUP exploded onto the scene in 2009.
Numerous honors, including Outside
Magazine's 'Gear of the Year' award for the
WING Touring series, have helped BIC SUP rise
to the top of the market. This success in SUP
continues BIC Sports tradition of designing and
sustainably producing durable, performanceminded watersports products.

2017 The BIC Sport saga continues!





2004

# MAKM



# <u>IST</u>

# Hollow Twin-Sheet Thermoforming

Two polyethylene sheets (deck and hull) are heat-molded in an aluminum mold then pressure-fused together.

Products using this technique: Kayaks, O'pen BIC, Dinghies

# ACE-TEC / TOUGH-TEC

# Thermoforming around a Polystyrene Core

ACE-TEC: Under heat and pressure in aluminum molds we thermoform a durable, impact resistant skin over fiberglass, epoxy resin and a molded, watertight EPS foam core. The board is then extracted from the mold and sent for finishing.

TOUGH-TEC: Under heat and pressure in aluminum molds we thermoform a durable, impact resistant skin over a molded, watertight EPS foam core.

The board is then extracted from the mold and sent for finishing.

Products using this technique: Designated Surf, Windsurf and SUP boards





BIC Sport 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. BIC Sport 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 exact reproduction of the original design, every time.



# DURA-TEC

# **Blow Molding / Blown Extrusion**

A tube of extruded (molten) polyethylene is gravity molded and then shaped by being blown against the inner walls of a hollow aluminum mold. Next it's cooled, taken out of the mold and moved to a steel shaper where it is expansion-filled with high density polyurethane foam.

Products using this technique: DURA-TEC Surfboards



# 40 YEARS OF MOLDING EXPERTISE

With close to 40 years' experience in windsurf, surfboard and SUP manufacturing BIC Sport is a pioneer and expert in the field of thermoformed composite construction technologies. In short - we know molding.

The distinguishing feature of BIC Sport's molded technologies can be summed up in two words - PRESSURE and PRECISION:

# **PRESSURE**

All BIC Sport boards are made in molds that apply tons of pressure during the manufacturing process to bond the boards together perfectly, in one shot, over the whole surface.

# **PRECISION**

As a result of this significant pressure BIC Sport's boards are made in precision engineered aluminum molds that precisely replicate the original board shape to the nearest millimeter, ensuring an exact replica of the shapers original design every time..

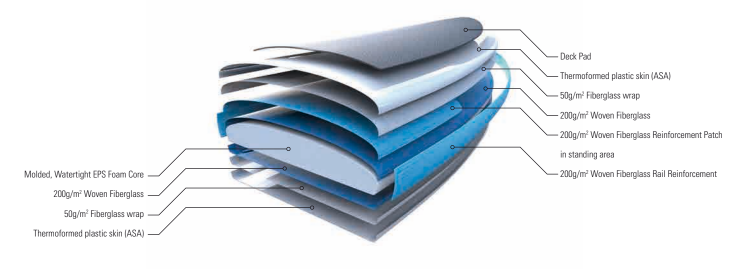
This combination of PRESSURE with PRECISION is unique in the world of SUP, Surf and Windsurf board manufacturing, resulting in industry leading consistency and quality.



# **Light Weight Performance AND Durability**

### Key Features:

- Molded, Lightweight 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.





## **Ergo-Grip Handle**

Standard on all ACE-TEC & TOUGH-TEC boards.

Re-curved inner surface for easy loading and transport.

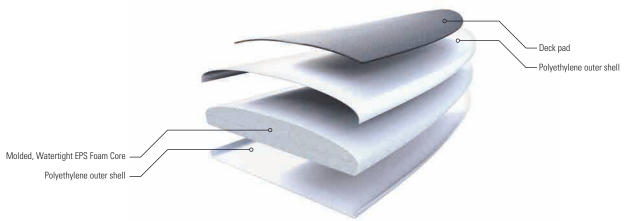




# **Maximum Durability**

### Key Features:

- 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.

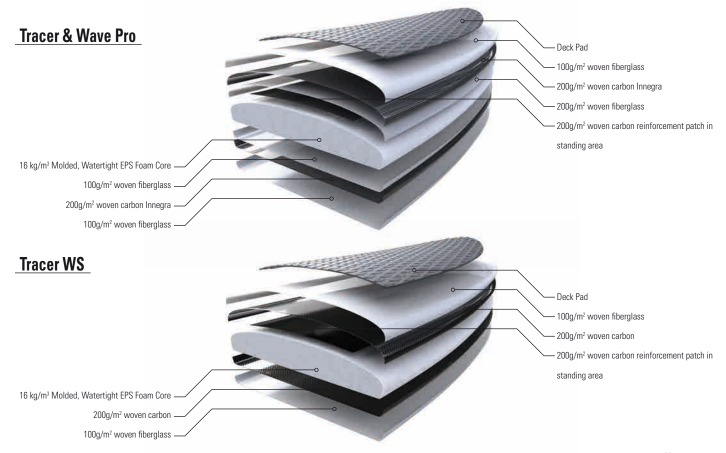




# Custom Technology for Minimum Weight with Maximum Performance

### Key Features:

- Lightweight EPS foam cores for minimum weight.
- Tracer World Series : Uni-Direction Carbon for minimum weight, maximum stiffness and performance.
- Tracer & Wave Pro: Carbon-Innegra sandwich for minimum weight, competitive stiffness and improved durability.
- Localized reinforcement for key impact areas, improving durability in specific areas while minimizing weight overall.
- Brushed matt finish for improved glide, protection from the sun.
- Diamond groove pad for maximum traction.

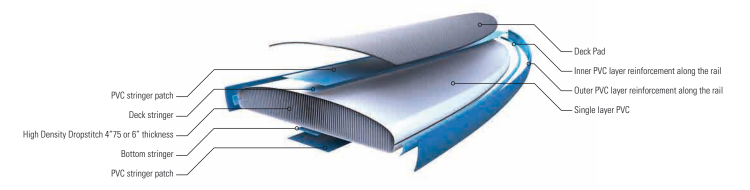




## No-Flex Stringer construction for lightweight yet rigid inflatable boards

### Key Features:

- High density drop stitch material for stiffness and performance.
- Single layer deck and bottom construction for light weight, improved finish.
- Deck and bottom stringer with no-flex properties for maximum stiffness and controlled rocker profile.
- Double belt construction on the rails for durability.
- Tail inflation for easy packing and rolling from the nose.

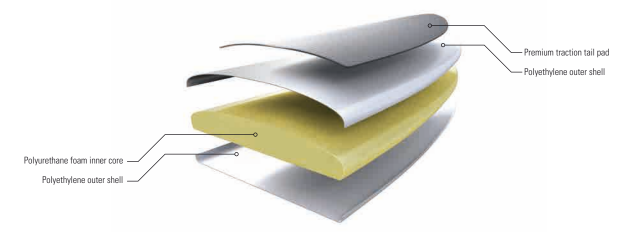




# **Premium Durability**

### Key Features:

- Used exclusively for BIC SURF, 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.







# Twin-Sheet Thermoforming

# Super Solid, Refined Finish

BIC Sport's exclusive Twin Sheet Technology (TST) thermoforms two Polyethylene sheets in an aluminum mold and is used to build our kayaks, the O'pen BIC and Dinghies. The deck and hull sections are formed and sealed together in one single operation, resulting in an incredibly durable boat with a highly refined finish. The join line of the two sheets fuses together to become the most durable part of the boat. This process creates a product that is extremely solid with an exceptionally smooth, UV-resistant finish.







One of Europe's fastest SUP paddlers, Eric Terrien regularly finishes in the top 10 of major international events, if he doesn't win them outright. Originally from France, Eric is now based in the Loire-Atlantique where he can train every-day in a variety of conditions from flatwater, to downwinders or surfing. Eric works closely with the BIC SUP Design Team to make sure that the RACE-TEC boards are as fast as possible.



Connor began paddling in 2012 at a local club in Florida, which was a great way for him to get outdoors and spend time with his dad. Already an avid surfer and ocean lover, Connor immediately became hooked. From his passion of riding waves and his competitive nature, Connor quickly began competing at an elite level of racing and SUP surfing. It has now become a permanent part of his life.



Benjamin Pilon

Francesco Ragghianti

Spain



Mathieu Marechal

Jan Moermans

Belgium



Adrien Boedec



Matt Hite



Alexis Deniel started surfing 21 years ago, became a double French Champion and also finished in the world top 5 on several occasions. He set up his own surf school ten years ago and has managed to combine teaching with competing at the highest level. But with the release of BIC's SUP Wave he was an instant convert to the new sport to concentrate on the SUP Pro Tour, already posting a series of impressive top-level results.



Martin is part of the new generation of racers that have grown up with SUP, has a huge potential and is now regularly challenging the more established racers on the podium. At only 17 years of age he already has an impressive list of results both in France and overseas. Having just finished school Martin is now free to focus full time on SUP Racing and Sports Science, a potent combination, look out on the race course!



Jean Letourneur France



Julie Roach USA



Cedric Giscos



Federico Benettolo



Ramon Blanco Spain



Lou Yogi Rider







# **Vianu Bouvet & Carine Camboulives**

Carine & Manu have been part of the BIC Sport Team for many years. Their passion for windsurfing took them to Maui, the mecca of board riding sports, over 25 years ago. Now they travel the world as a family with their 2 girls, with an emphasis on exotic and remote locations far from the crowds that allow them to SUP, Surf and Windsurf in paradise. Their travel stories and documentaries are published world-wide.



It's all in the name: «Fitzwater» Jodelle Fitzwater loves anything that has to do with getting «fit», getting on the «water», and getting involved in anything that allows the body to move and stretch and progress towards a healthier

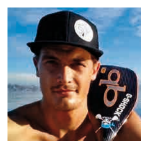
state. Jodelle teaches to inspire and lives for improving the lives of others through health, wellness, stress-relief, and encouragement.



Harry Maskell . Australia



Mikaella Yiasoumi Greece



Alain Luck Switzerland





Two-times French SUP Champion, 2013 and 2014, member of the BIC SUP «Elite» team alongside Eric Terrien and Chase Kosterlitz, Céline Guesdon is currently the provisional 2015 leader (until the next events) of both the European Cup and Waterman's League. As well as competing at the highest level, she has also recently opened her very own Stand Up Paddle school in the south of France, with extra special attention on classes for SUP kids.



David Latastère / "Davos" France



Ben Moore USA



Cécile Gondre France



Matahi Drollet



Yann Keoni



Casi Rynkowski



Ryoma Kanemitsu Japan



Anna Leveque



Giordano Bruno Capparella



# The growing success of fun, friendly competitive watersports

One of the primary reasons Baron Bich founded BIC Sport was to make watersports activities affordable and accessible for everyone. In fact, he often talked of the windsurfer as the 'bicycle of the sea'. To this end, BIC Sport put resources and energy into the development of 'One Design' competitions. These fun, friendly formats level the playing field for all participants since everyone









# 9000 riders - 40 countries



uses the same equipment, and eliminates the 'arms race' that pushes competitive sports towards exotic, ever more expensive equipment. The appeal of One Design formats first gained traction in 2005 among youth windsurfers with the development of the Techno 293 One Design class, which has gone on to become THE worldwide recognized board for youth Under 17 competitions. Affordable, easy to ride and with great performance, the Techno 293 OD has, in the space a few short years, become the most dynamic sailing class in windsurfing with more than 9000 young racers now competing.

Expanding upon this success BIC Sport launched the O'pen BIC junior sailboat in 2006, which quickly became an World Sailing International Class. The international body had clearly recognized the new dinghy as a way of attracting more youngsters to sailing, and today there are 7000 O'pen BICs sailing in over 30 countries, with several national sailing associations also approving the Class and it's fun sailing format at a national level.









Stand Up Paddling, Paddleboarding, Paddlesurfing, SUP - Whatever you choose to call it, there's something magical about the simple act of walking on water. And unlike other board sports that demand hours and hours of practice to become proficient, SUP is easy to learn, simple to do and incredibly FUN. It appeals equally to men and women, young and old, families, fitness freaks, thrill seekers, yogis, or anyone curious enough to give it a try. Once 'on board', SUP offers a uniquely elevated perspective on the water and is a perfect way to explore secluded, hidden coves and coastlines. With unrivaled ease of use and versatility, SUP is a sport and a lifestyle that keeps you one paddle stroke away from adventures big and small.

BIC SUP ambassadors Carine, Manu and their daughters Lou & Shade, were early converts to SUP. They spend their days traveling the planet with boards and paddles, seeking out beautiful islands, stunning waves and native cultures: Tuamotu, Marquises, Palau, India, Christmas island just a few of the destinations logged in their SUP travel diary. Then there are the elite sportsmen and women, including BIC SUP's own Eric Terrien, Céline Guesdon, Martin Vitry, Harry Maskell and Connor Bonham. They pushed themselves to the very limits over long distances in open ocean swells and sprint through marker buoys in the surf zone, attempting to discover their own personal limits and find out just how fast they really are. Followers of a more Zen approach prefer paddling away from the crowds, using their board as a mobile Yoga mat or personal gym in the search for physical and spiritual balance. Julie Roach and Jodelle Fitzwater are a few BIC SUP ambassadors who helped pioneer this exciting new discipline. Other enthusiasts appreciate the benefits of compact, portable inflatable boards for sailing and boating adventures as well as convenient air travel. And of course there are the wave riders, constantly searching for the indescribable glide unique to surfing. Surfing on a SUP offers the advantage, and unique challenge, of remaining upright both on the waves and off.

Whether you're a total beginner, top level pro, zen master or surf seeker, BIC SUP has a full range of boards to suit all skills and all styles. Best of all, the vast majority of our boards are built in France, using environmentally-friendly, non-polluting manufacturing techniques. In the pages that follow you'll find the new 2017 collection. We're confident you'll find a board, and a paddle, that will take you where you're looking to go.

See you on the water!



9'2 Length x Width 9'2" x 31.5" 280 x 80cm 24lbs | 11.0kg 145L 180lbs | 80kg Rider weight\* ACE-TEC



**9'2 Tough** 9'2" x 31.5" 280 x 80cm 30lbs | 13.8kg 145L 180lbs | 80kg TOUGH-TEC

Wing



**Performer** 

10'6 10'6" x 31.5" 320 x 80cm 26lbs | 12.0kg 185L 200lbs | 90kg ACE-TEC



10'6 Wind 10'6" x 31.5" **10'6 Tough** 10'6" x 31.5" 320 x 80cm 29lbs | 13.5kg 185L 200lbs | 90kg ACE-TEC



320 x 80cm 350 x 82cm 30lbs | 13.5kg 35lbs | 15.9kg 185L 215L 200lbs | 90kg 240lbs | 110kg TOUGH-TEC ACE-TEC



11'6" x 32.5" 350 x 82cm 33lbs | 15.0kg 215L 240lbs | 110kg ACE-TEC

**TOURING / RACE** 

Weight

Volume

Technology

Length x Width Weight Volume Rider weight\* Technology

11'0 Red 11'0" x 29.0" 335 x 74cm 27lbs | 12.5kg 220L 170lbs | 75kg ACE-TEC



11'0 Wahine 11'0" x 29.0" 335 x 74cm 27lbs | 12.5kg 220L 170lbs | 75kg ACE-TEC



12'6 Red 12'6" x 30.0" 381 x 76cm 34lbs | 15.5kg 285L 260lbs | 120kg ACE-TEC



12'6 White 12'6" x 30.0" 381 x 76cm 34lbs | 15.5kg 285L 260lbs | 120kg ACE-TEC



12'6 x 27' 12'6" x 27.0" 381 x 69cm 27lbs | 12.0kg 240L 170lbs | 75kg C-TEC



Tracer

12'6 x 29' 12'6" x 29.0" 381 x 74cm 30lbs | 13.5kg 280L 210lbs | 95kg C-TEC



14'0 x 28" 14'0" x 28.0" 427 x 71 cm 32lbs | 14.5kg 298L 240lbs | 110kg C-TEC



Length x Width Weight Volume

Rider weight

Technology

10'0 10'0" x 30.0" 305 x 76cm 22.5lbs | 10.2kg 210L 175lbs | 80kg SUP Air

10'6 10'6" x 33.0" 320 x 84cm 23lbs | 10.4kg 2351 200lbs | 90kg SUP Air

10'6 Fit 10'6" x 34.0" 320 x 86cm 23lbs | 10.4kg 245L 220lbs | 100kg SUP Air

11'0 11'0" x 32.0" 335 x 81cm 23lbs | 10.4kg 305L 220lbs | 100kg SUP Air

12'6 12'6" x 30.0" 381 x 76cm 25lbs | 11.4kg 320L 240lbs | 110kg SUP Air

7'6 x 31" 7'6" x 31.0" 229 x 79cm 17.5lbs | 8.0kg 155L 170lbs | 80kg

SUP Air

9'2 x 36" 9'2" x 36.0" 280 x 91 cm 23lbs | 10.4kg 280L 200lbs | 90kg SUP Air

10'6 Wind 10'6" x 33.0" 320 x 84cm 23.5lbs | 10.7kg 300L 200lbs | 90kg SUP Air



### 11'6 Tough 11'6" x 32.5" 350 x 82cm 41lbs | 18.6kg 215L 240lbs | 110kg TOUGH-TEC

# **Cross**



10'0 10'0" x 33.0" 305 x 84cm 27lbs | 12.5kg 195L 220lbs | 100kg ACE-TEC

10'0 Fit 10'0" x 33.0" 305 x 84cm 28lbs | 13.0kg 195L 220lbs | 100kg

ACE-TEC

10'0 Tough 10'0" x 33.0" 305 x 84cm 36lbs | 16.5kg 195L 220lbs | 100kg

TOUGH-TEC

11'0 11'0" x 34.0" 335 x 86cm 34lbs | 15.5kg 260L 285lbs | 130kg ACE-TEC

11'N Adventure 11'0" x 34.0" 335 x 86cm 35lbs | 16.0kg 260L 285lbs | 130kg ACE-TEC

11'O Tough 11'0" x 34.0" 335 x 86cm 42lbs | 19.0kg 260L 285lbs | 130kg TOUGH-TEC

Wave Pro

12'0 12'0" x 35.0" 366 x 89cm 46lbs | 21.0kg 350L 350lbs | 160kg ACE-TEC

12'N Fish 12'0" x 35.0" 366 x 89cm 49lbs | 22.0ka 350L 350lbs | 160kg ACE-TEC

### **Tracer World Series**



12'6 x 26' 12'6" x 26.0" 381 x 66cm 24lbs | 10.9kg 155lbs | 70kg C-TEC



14'0 x 24.5' 14'0" x 24.5" 427 x 62cm 26.5lbs | 12.0kg 275L 185lbs | 85kg C-TEC



185lbs | 85kg

C-TEC





7'4 x 26' 7'8 x 27' 7'4" x 26 0" 7'8" x 27.0" 224 x 66cm 234 x 69cm 14lbs | 6.2kg 15lbs | 6.7kg \*\*110lbs | 50kg \*\*125lbs | 55kg C-TEC



8'2 x 29' 8'2" x 29.0" 249 x 74cm 16.5lbs | 7.5kg 105L \*\*140lbs | 65kg C-TEC



8'10 x 30' 8'10" x 30.0" 269 x 76cm 19lbs | 8.7kg \*\*160lbs | 75kg C-TEC



135L

9'0 x 31" 9'4' x 32' 9'4" x 32 0" 9'0" x 31.0" 274 x 79cm 284 x 81cm 21lbs | 9.5kg 22.0lbs | 9.9kg 145L \*\*180lbs | 80kg \*\*200lbs | 90kg C-TEC C-TEC



12'6" x 24.5"

381 x 62cm

23.5lbs | 10.7kg

155lbs | 70kg

C-TEC

10'6" x 31.5"

320 x 80cm

25.5lbs | 11.5kg

185I

200lbs | 90kg

ACE-TEC

# Performer **Cross** Slide 0 6 0

10'0" x 33.0"

305 x 84cm

27.5lbs | 12.5kg

1951

220lbs | 100kg

ACE-TEC

10'6" x 33"

320 x 84cm

25.5lbs | 11.5kg

205L

240lbs | 110ka

Soft

11'6" x 32.5"

350 x 82cm

29lbs | 13.0kg

2151

240lbs | 110ka

ACE-TEC

# ACE-TEC: Lightweight, Performance & Durability

PERFORMER: Surf-Inspired Longboard Shapes - Solid wave performance with confidence-inspiring stability and glide in flat-water conditions.

CROSS: Flat-water Hybrid Shapes - Stability meets Versatility. Super-Stable, Adventure-Ready boards for all-around flat-water fun, fitness, yoga and fishing. WING: Award-Winning Touring Shapes - Go further, faster, quieter. Designed for efficiency, stability and FUN. 2013 Outside Magazine's Gear of the Year.

# TOUGH-TEC: Maximum Durability

Authentic Boardsport Performance in flat-water and surf.

## C-TEC: Custom Technology

TRACER: Touring and Race shapes fine-tuned for performance, speed and glide with surprising stability.

WAVE PRO: Pro-Level performance, Bro-Level stability.

# SUP AIR: Performance – Minded Inflatable boards

Rigid, Durable, Lightweight, Portable. A full range of styles to choose from.



















# Surf Performance meets Flat-Water Fun



# **Surf-Inspired Longboard Shapes**

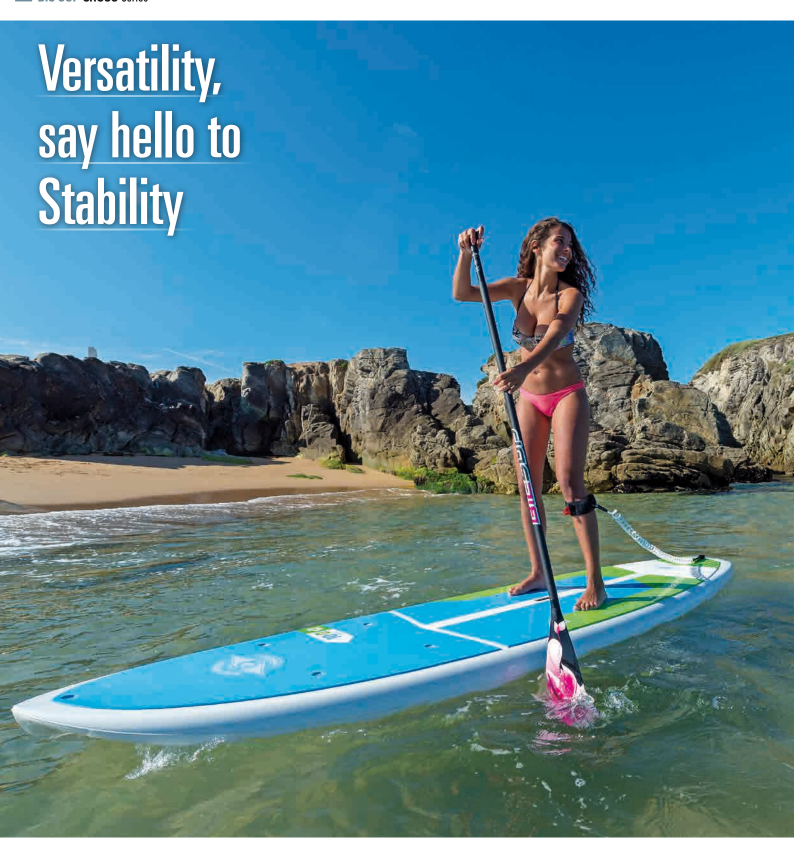
If you're looking for a board that's equally at home surfing a wave as it is relaxing on the local lake, look no further than the Performer series. We've blended surf-inspired longboard outlines for solid wave performance with confidence-inspiring stability and a moderate rocker profile for versatility in flat-water conditions. Find the size that's right for you and join the thousands of riders who've made the Performer series an international best-seller. Boards sizes: 9'2 / 10'6 / 11'6

- Surf-Inspired Longboard Shapes for stable flat water cruising and wave surfing performance
- Attachment Points Leash plug at tail + two attachment points in front of standing area for securing gear
- Embossed EVA deck pad is plush and comfortable while offering excellent traction
- Moderate rocker profile to maintain glide in flat water while still performing in the surf zone
- Round Thumb Tail shape for smooth rail transfers and pivot turns
- Ergo-Grip carry handle for ease of transport and less fatique









# Flat-water Hybrid Shapes

An ultra-stable platform equally suited for first-timers, family fun, fitness, yoga, fishing or whatever your next SUP adventure may be. The unique 'hybrid' design of the Cross features a keeled nose for excellent tracking, full rail-to-rail volume for enhanced stability and maximum use of the entire deck, and a full waterline to increase speed and efficiency. Numerous attachment points for securing accessories and deck rigging come standard on all Cross models.

Boards sizes: 10'0 / 11'0 / 12'0



- Keeled nose Enhanced tracking and increased glide for fun cruising and exploring.
- Full rail-to-rail volume Enhanced stability, maximum use of the entire deck and a dry ride.
- Attachment points Multiple attachment points for securing gear and easy transport. 12'0 CROSS Fish includes sliding rails for maximum versatility during fishing trips.
- Flat deck Perfect for family fun, cruising, fitness & yoga.
- Full deck pad (Fit/Adventure/Fish) Maixmizes use of entire deck for fitness, yoga, fishing and family fun. Embossed EVA deck pad is plush and comfortable while offering excellent traction.
- Ergo-Grip carry handle for ease of transport and less fatigue









# **Award-Winning Touring Shapes**

Designed for efficiency and stability the WING series offers a smooth and effortless paddling experience. Perfect for sunrise cruises along your local lake, destination day-tripping to secluded spots as well as serious exploration in extreme conditions. A full vee entry transitions to a displacement hull through the nose into a flat planing hull under foot and out the tail. This unique design gives the WING impressive glide as well as stability, allowing you to go further, faster and quieter than on a traditional board.

Boards sizes: 11'0 / 12'6

- Award-Winning Touring Shapes
- Go Further, Faster, Quieter
- Keeled nose cuts smoothly through chop while the flat section under standing area and tail improve stability
- Designed for efficiency, stability and FUN
- 2013 Outside Magazine's Gear of the Year
- Attachment Points Leash plug at nose and tail + four attachment points in front of standing area for securing gear
- Ergo-Grip carry handle for ease of transport and less fatigue



Rider weight for good stability





Wave Allround Touring Race Fitness Windsurfing

170lbs | 75kg

260lbs | 120kg



## Wind? Go SUP!

SUP is great on calm days, but when the wind picks up most people put the paddle down. Not so with the WIND series of paddleboards, designed to keep you out on the water on windy days with features that convert your paddleboard to a windsurfer. There are three boards to choose from in the WIND series: 10'6 & 11'6 Performer (based on our best-selling Performer models) and the 10'6 Performer SUP AIR inflatable.

The NOVA WIND rig packages are ideally suited for flatwater cruising on the SUP Wind boards for maximum fun in light to moderate winds.

NOVA 6.0m<sup>2</sup> SUP













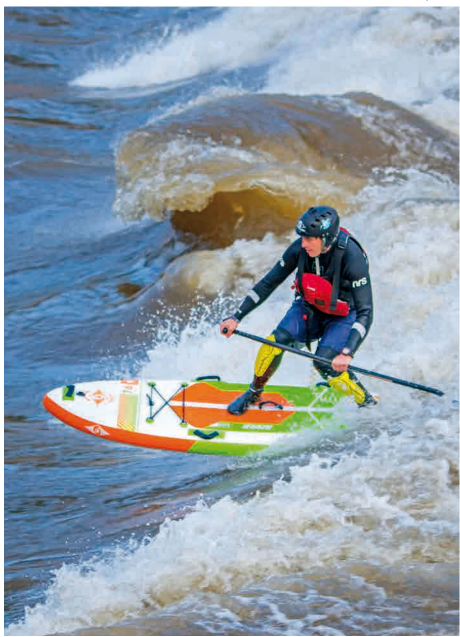
















### All-Conditions Touring Boards with a Race Pedigree

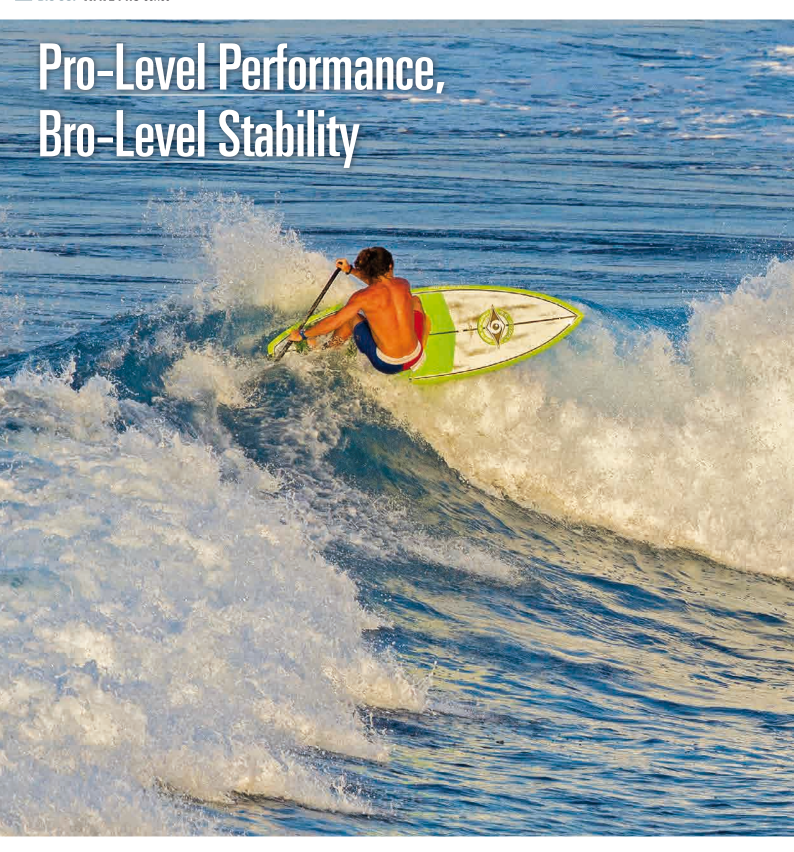
The Tracer World Series are used by our top racers for maximum speed, efficiency and stability in all water conditions: flatwater, downwind or open water. As the ultimate boards for racing, 100% unidirectional carbon construction maximizes stiffness, performance and lightweight. Side and center carry straps facilitate beach starts and a peak deck helps shed water in rough conditions. The Tracer series come from the same racing pedigree but with improved stability for touring or recreational use, and a slightly more durable construction with the use of carboninnegra material. Both boards include a reinforced standing area, high density inserts and clear epoxy resin with UV filter.

- Serious racing boards for all water conditions (Tracer WS), or ultimate touring boards for flatwater cruising (Tracer).
- Tracer WS: Unidirectional carbon construction for maximum stiffness, lightweight and performance. Nose/tail attachment points.
- Tracer: Carbon-Innegra sandwich construction for improved knock resistance. Additional 4 deck front attachment points for securing gear.
- Diamond grip EVA pad for added traction and comfort.
- Ergonomic carry handle





Fitness



# **SUP Surfing is all about Versatility**

You want a board that's stable enough to make paddling enjoyable, but not so stable that you lose the performance you were after in the first place. We get it. The new Wave Pro range was born from years of testing and refining the ideal blend of outline, rocker profile, volume distribution, bottom contour, fin locations and rail profile to arrive at the ultimate all-conditions design. Once we hit on the right blend we then tailored it to each of the six models so riders of all sizes and skill levels could benefit. Sure, no one board is perfect for everyone, but we're confident you'll find your perfect board right here, somewhere between 7'4 and 9'4.

- Versatile surf SUPs for all types of waves
- 100% Carbon-Innegra construction for lightweight performance and knock resistance
- Thinned out rail profile for added bite and reduced swing weight
- · Volume hidden along stringer for added stability
- Flat section under standing area to enhance stability and glide through flat sections
- Narrow tail for surf-performance once on the wave
- Diamond grip EVA pad for added traction and comfort
- Ergonomic carry handle





www.bicsport.com >>



#### Performance Inflatables in a full range of styles

SUP AIR inflatables feature ultra-light, durable and extremely rigid construction for performance typically found only in rigid boards. By adding a rigid stringer along the top and bottom center line together with double layer rail construction we've reduced weight, dramatically increased rigidity and improved ease of re-rolling and packing the board after use. All SUP AIR models inflate to a rigid 15psi and come with an oversize backpack for ease of transport and storage, rugged two-way pump with gauge, packing straps, removable center fin with easy on/off thumb screw, repair kit and valve wrench.

- Allround Versatile and stable for flat-water cruising as well as surfing.
- **Touring** Efficient shapes with excellent glide for longer distance trips and recreational racing
- River Whitewater specific shapes with extra grab handles, low-profile fins and more rocker
- **Wind** Allround board with mast insert and central fin box for windsurfing

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#### **KEY FEATURES**

- Versatile shapes for all-round use, touring, whitewater, fitness and windsurfing.
- Board thicknesses varied according to intended function. Performer, Fit & 7'6 River boards with 4"3"4 thickness for thinner rails and better surfing, improved stability due to lower center of gravity. Wing & 9'2 River with 6" thickness for better stiffness.
- Ultra-light construction = easy to carry.
- Top & Bottom stringer improves stiffness vs. traditional inflatables.
- Deck bungee cord for storing gear.
- Carry handles at nose, tail and center.
- Performer & Fit Boards : Embossed EVA deck pad is plush and comfortable while offering excellent traction.
- Wing & River Boards : Diamond grip EVA pad for added traction and comfort.
- Universal center fin box with removable center fin (additional fins standard on certain models).
- Includes oversize backpack, heavy duty 2-way pump with pressure gauge and repair kit.





	SUP-ZIR	SUP-AIR	SUP-ZIR	SUP-AIR	SUP-ZIR	SUP-AIR	SUP-AIR
	10'0 Performer	10'6 Performer	10'6 Fit	11'0 Wing	12'6 Wing	7'6 x 31" River	9'2 x 36" River
Length	10'0"   305cm	10'6"   320cm	10'6"   320cm	11'0"   335cm	12'6"   381cm	7'6"   229cm	9'2"   280cm
Width	30.0"   76cm	33.0"   84cm	34.0"   86cm	32.0"   81cm	30.0"   76cm	31.0"   79cm	36.0"   91cm
Thick	4.75"   12.0cm	4.75"   12.0cm	4.75"   12.0cm	6.0"   15.2cm	6.0"   15.2cm	4.75"   12.0cm	6.0"   15.2cm
Weight	22.5lbs   10.2kg	23lbs   10.4kg	23lbs   10.4kg	23lbs   10.4kg	25lbs   11.4kg	17.5lbs   8.0kg	23lbs   10.4kg
Volume	210L	235L	245L	305L	320L	155L	280L
Fin Center	Dolphin 8"	Dolphin 8"	Touring 9"	Touring 9"	Touring 9"	Dolphin 8"	Dolphin 8"
Fin Side	Soft	Soft	Soft	_	_	Soft	Soft
Fin Box	Thruster	Thruster	Thruster	Single	Single	Quad	Quad
W 1ft/30cm nose	21.25"   54cm	22.25"   56cm	23.0"   58cm	17.3"   44cm	15.4"   39cm	22.1"   56cm	22.8"   58cm
W 1ft/30cm tail	18.25"   46cm	19.5"   50cm	22.0"   56cm	21.6"   55cm	19.25"   49cm	20.1"   51cm	25.0"   63cm
Rider weight for good stability	175lbs   80kg	200lbs   90kg	220lbs   100kg	220lbs   100kg	240lbs   110kg	170lbs   80kg	200lbs   90kg

ove Alfround Touring Alfround Fitness Alfround Touring Race Wave Alfround Fitness River



#### **Unparalleled comfort**

The **ACE-TEC Soft series** features three of our best-selling ACE-TEC models with a full-wrap soft EVA foam deck to replace the ASA skin found on the deck of ACE-TEC models. The durable ASA skin remains on the bottom for added durability.

The **10'6 Slide** is a soft-board designed for all-round family fun. The shape is a stable and proven performer for both flat water use and small wave surfing. The full foam deck is comfortable and user-friendly for the whole family. Board delivered complete with an adjustable paddle, ankle leash, central carry handle for easy transport, bungee cord on the deck for gear attachment, and a removable soft fin.

#### **KEY FEATURES**

- Full soft EVA decks for maximum comfort and safety for the whole family.
- Embossed decks are plush and comfortable while offering excellent traction.
- Performer or Cross boards have exactly the same shape benefits as these series.
- SLIDE shape is a proven performer for both flatwater use and small wave surfing.
- SLIDE delivered as a complete package, ready to Go SUP!







	10'6 Soft Performer	11'6 Soft Performer	10'0 Soft Cross	10'6 Slide
Length	10'6"   320cm	11'6"   350cm	10'0"   305cm	10'6"   320cm
Width	31.5"   80cm	32.5"   82cm	33.0"   84cm	33.0"   84cm
Thick	4.5"   11.4cm	4.75"   12.1cm	4.75"   12.1cm	5.5"   14.0cm
Weight	25.5lbs   11.5kg	29lbs   13.0kg	27.5lbs   12.5kg	25.5lbs   11.5kg
Volume	185L	215L	195L	205L
Fin Center	Dolphin 10"	Dolphin 10"	Touring 9"	Dolphin 10"
Fin Side	_	_	_	_
Fin Box	Thruster	Thruster	Thruster	Single Fin
W 1ft/30cm nose	21.0"   53cm	22.5"   57cm	21.8"   55cm	24.5"   62cm
W 1ft/30cm tail	19.5"   50cm	19.5"   50cm	21.0"   53cm	21.0"   53cm
Rider weight for good stability	200lbs   90kg	240lbs   110kg	220lbs   100kg	240lbs   110kg

 Wave
 Allround
 Touring
 Fitness

 Image: Control of the state of the





#### **Optimized Flex**

Extensive testing helped us determine the ideal flex pattern for maximum comfort and performance. Adding a bit more flex to the paddle provides positive feedback to the user and maximizes effective power output while reducing stress on joints for longer, more enjoyable paddle sessions.





BIC SUP paddles are designed, tested and built for performance, durability and versatility in a wide range of conditions. Available in three ranges: PERFORMER, ORIGINAL and TRAVEL.



# LeverLock<sup>™</sup> Adjustment System

We've tested them all and this is the best adjustment system we've found. The feel and performance of a fixed-length paddle with the versatility and convenience of an adjustable. Featuring an infinite adjustment range, no clunky adjustment mechanism to get in the way and no parts to lose. Made of rugged polycarbonate, fiberglass and stainless steel for maximum durability and performance.



around your local lake, Performer paddles are a joy to use.



# **ORIGINAL**

crisp exit at the end of

Touring, Racing, SUP

Surfing or just cruising

the stroke. Whether your

The Original range features our value priced paddles, perfect for entry-level and recreational use.

Excellent value and solid performance at budgetfriendly prices.





## TwinPin Adjustment System

Proven and reliable, our TwinPin non-mechanical adjustment system is easy to use and extremely reliable. Made of rugged polycarbonate with a rubberized texture for added grip. Featured on all ORIGINAL paddles as well as the TRAVEL AP and FP.

# TRAVEL

The Travel series maintains the performance features of their ORIGINAL and PERFORMER siblings in a three-piece take-apart construction for ease of storage and travel. Ideal for use with our SUP AIR inflatable boards for a compact and portable SUP package.



ORIGINAL PERFORMER TRAVEL



AP K	Kids FP Kid	ls	AP	FP	CF W	CF	CF L	CC	CC L	AP	FP	CF
		ORIG	INAL			Pl	ERFORME	R			TRAVEL	
	Original AP Kids	Original FP Kids	Original AP	Original FP	Performer CF W	Performer CF	Performer CF L	Performer CC	Performer CC L	Travel AP 3 pcs	Travel FP 3 pcs	Travel CF 3 pcs

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	Original AP Kids	Original FP Kids	Original AP	Original FP	Performer CF W	Performer CF	Performer CF L	Performer CC	Performer CC L	Travel AP	Travel FP	Travel CF
										3 pcs	3 pcs	3 pcs
SHAFT	SHAFT		SHAFT				SHAFT			SHAFT		
Material	Alu	Fiberglass	Alu	Fiberglass	Carbon	Carbon	Carbon	Carbon	Carbon	Alu	Fiberglass	Carbon
Length US (inch") World (cm)	59-75" 150-190 cm	59-75" 150-190 cm	67-83" 170-210 cm	67-83" 170-210 cm	67-83" 170-210 cm	67-83" 170-210 cm	75-90" 190-230 cm	67-83" 170-210 cm	75-90" 190-230 cm	67-83" 170-210 cm	67-83" 170-210 cm	67-83" 170-210 cm
Adj. System	TwinPin	TwinPin	TwinPin	TwinPin	LeverLock™	LeverLock™	LeverLock™	LeverLock™	LeverLock™	TwinPin	TwinPin	LeverLock™
BLADE	BLA	BLADE BLADE BLADE			BLADE							
Material	Polycarbonate	Polycarbonate	Polycarbonate	Polycarbonate	Fiberglass	Fiberglass	Fiberglass	Carbon	Carbon	Polycarbonate	Polycarbonate	Fiberglass
Size	Kids	Kids	Std	Std	Std	Std	L	Std	L	Std	Std	Std
Blade Angle	10,5°	10,5°	10,5°	10,5°	10,5°	10,5°	10,5°	10,5°	10,5°	10,5°	10,5°	10,5°
Area (inch"2) Length (inch")	65" <sup>2</sup> 13.0"	65" <sup>2</sup> 13.0"	90"² 17.5"	90"² 17.5"	90"² 17.5"	90"² 17.5"	100" <sup>2</sup> 17.5"	90"² 17.5"	100" <sup>2</sup> 17.5"	90"² 17.5"	90"² 17.5"	90"² 17.5"
Width (inch")	7.00"	7.00"	7.25"	7.25"	7.25"	7.25"	8.00"	7.25"	8.00"	7.25"	7.25"	7.25"
Area (cm²)	420 cm <sup>2</sup>	420 cm <sup>2</sup>	575 cm <sup>2</sup>	575 cm <sup>2</sup>	575 cm <sup>2</sup>	575 cm <sup>2</sup>	655 cm <sup>2</sup>	575 cm <sup>2</sup>	655 cm <sup>2</sup>	575 cm <sup>2</sup>	575 cm <sup>2</sup>	575 cm <sup>2</sup>
Length (cm)	33.0 cm	33.0 cm	44.5 cm	44.5 cm	44.5 cm	44.5 cm	44.5 cm	44.5 cm	44.5 cm	44.5 cm	44.5 cm	44.5 cm
Width (cm)	18.0 cm	18.0 cm	18.5 cm	18.5 cm	18.5 cm	18.5 cm	20.0 cm	18.5 cm	20.0 cm	18.5 cm	18.5 cm	18.5 cm
WEIGHT	WEI	GHT	WEI	GHT	WEIGHT				WEIGHT			
US (oz) World (g)	31 oz 880 g	23 oz 650 g	42 oz 1200 g	36 oz 1020 g	29 oz 820 g	28 oz 800 g	30 oz 850 g	25 oz 700 g	27 oz 770 g	44 oz 1240 g	40 oz 1120 g	30 oz 860 g















Dolphin 8"

FCS II

Dolphin 9" Soft



FCS M-5 Fin Glass Fex Set





### **QUICK-FIN**: Effortless Tool-Free use!

Fins make your board work great, but installing and removing them can be a pain. Plus if you lose the fin screw and slider, or forget your fin key, you're up the creek without a fin! BIC SUPs new QUICK-FIN system (available in Dolphin 10" & Touring 9") uses patented tool-less technology from Kumano Systems for effortless, tool-free insertion and removal of the center fin in your board. Insert the front of the fin into the box, slide in place, lock and go! Adding or removing your fin is super easy and makes storage, transport or swapping out fins QUICK: No screw, no slider, no tool! Three highly durable urethane disks hold the fin firmly in place during use, yet are easy to slide in and out of the fin box. Ideal for use in all types of conditions, QUICK-FIN center fins come standard on all ACE-TEC and TOUGH-TEC BIC SUP models.



#### **BIC SUP ACCESSORIES**



Leash 9ft Ankle Strap Allround Surf



Deck Bag



**SUP Deck Bag** 

Transport



Trolley Eco S Max load: 110lbs / 50kg

# **Board Bags**







Paddling out to the peak at dawn, hiking through the forest in search of a new break, gliding silently across the surface of a glassy lake, exploring new waterways, reminiscing about the session around a campfire at sunset... EARTH SURF & SUP is an outdoor lifestyle closely connected with nature where exploration and adventure prevail. It's taking you back to the essence of free surfing, adventure paddling, life on the water. Escape from the world on an adventure Deep into Nature for an afternoon, a week-end, a lifetime.

At EARTH SURF & SUP our mantra, Deep into Nature, is as much about the equipment we use as the places we go. The boards are the tools we use to engage and interact with our surroundings. We feel the same principles that guide us in our daily lives should be applied to the equipment we build and use. EARTH SURF & SUP is a full range of products which, wherever possible and feasible, aim to build and source our gear with construction techniques and materials that respect the environment in which they are used:



- A focus on bio-sourced, renewable materials.
- A production process that is more respectful of sustainable development, limiting waste by minimizing the use of fossil fuels, painting & toxic resins.
- A commitment to ongoing research and development to further our commitment to these principals.

Unfortunately it is simply not possible today to build a board with zero impact on the environment. For example, at the core of every EARTH SURF & SUP board is an EPS (Expanded

PolyStyrene) core, as no other feasible alternative exists. However, with EARTH we've made the pledge to be better, and to continually develop the range of products so that wherever possible, we will make changes that make a difference.

In the pages that follow you'll find details on each of our products. We are confident you'll find one that suits your needs, and your ethos.

EARTH SURF & SUP DEEP INTO NATURE



The current EARTH SURF & SUP range features the following materials:

#### CORK

Cork is widely used in the shoe industry because of its natural comfort and shock absorbing properties. Our EARTH SUP Deck Pads feature this renewable resource for the same reasons.



#### MINIMAL FIBERGLASS

The only fiberglass that is used is for the finishing of the board, and the quantity of this man-made mineral fiber is kept to a minimum.

#### **VARNISH FREE**

No varnish and minimal paint is used for the graphics, decoration or finishing, as these products tend to be toxic and also are hazardous for to work with.

# FLAX FIBER

Flax fiber is a naturally sourced material that has very similar properties to fiberglass. It has similar flex and tensile strength, but is more durable, and is often referred to as "nature's Kevlar". Flax fiber is used on the rails and/or bottom of all EARTH SURF & SUP boards.



# SOURCED FROM

We have carefully selected materials which are bio-sourced and also have the necessary technical properties to ensure solid construction and performance. Flax fiber, Paulownia wood and Cork wood have been tested and proven in other industries and they now play a key role in the sourcing and production of EARTH SURF & SUP boards. Looking towards the future, potential areas of ongoing development include the sourcing of materials for the foam core, the resins used in EARTH SURF & SUP boards, and the packaging. We currently use polystyrene foam for the core of EARTH SURF & SUP boards. While this foam is recyclable it is nonetheless a petroleum derivative. Research of alternative materials continues and we plan to transition to a bio-sourced material as soon as feasible. The same is true of bio-resins. For now we continue to use epoxy resin due to the limitations in performance of currently available bio-resins. We will move to a new resin as soon as an acceptable alternative is found. Finally, we plan to optimize the packaging of EARTH SURF & SUP boards as soon as a feasible and a practical solution has been found.

#### FLAX

#### An ancient technology stronger than fiberglass

In Western Europe flax is cultivated along a coastal band stretching across southern Normandy to Northern France. Modern growers have by and large kept to the ancient methods in producing the high quality flax that now serves as the base for developing tough, durable fibers for industrial applications. The excellence of their product stems from a unique combination of damp ocean climate, rich soil and a highly prized understanding of historic techniques handed down through the generations. Flax is leading the way in the quest for clean, high-performance materials. Growing flax requires neither irrigation nor defoliant chemicals and also is a carbon sink. Useful right down to its roots, flax produces no waste. Researchers have achieved considerable progress in adapting the long flax fibers to production of high performance composites.

#### Advantages of Flax Fiber:

- Natural, bio-degradable material
- Low energy consumption in production
- Not affected by UV exposure
- 40% lighter than fiberglass fiber
- Excellent resistance to flexion
- Absorbs vibration





# NATURE

#### PAULOWNIA

#### Naturally durable, lightweight and beautiful

Paulownia is a tropical tree that is ideal for those looking to source a renewable, natural material for production. Fast-growing, it re-crops quickly, has a dense root structure to help stabilize soil and reduce erosion and grows well in fire-damaged forest zones. Its large, dense leaves rapidly create a rich floor loam after leaf drop. Its light, straight structure and resistance to water or resin absorption makes it a favorite among airplane and boat builders. These characteristics make it an ecologically sound and material with ideal mechanical properties for the production of light weight, highly durable SURF & SUP boards.

#### Advantages of Paulownia:

- Fast-growing, even in poor soils
- Dense root structure to help prevent erosion
- Doesn't absorb water
- Light weight, strong and straight fibers

#### - CORK

#### Comfortable, natural, renewable

Cork comes from the Cork Oak Tree which grows in the Mediterranean basin. "Cork" is actually the bark of the tree, formed by build-up of dead plant cells that protect the living tree trunk and branches. It takes 8 years for the bark to grow sufficiently for harvest. Its high rotresistance and waterproof qualities make it a much-used material in modern eco-homes. A soft, supple feel under foot, non-slip properties and beautiful aesthetic help explain why we've chosen to use this material in the deck pads of all EARTH SUP boards.

#### Advantages of Cork:

- Natural, renewable resource - Water and rot resistant - Non-slip surface - Comfortable and Beautiful





THE PASS 9'2

THE PASS 9'8

THE PASS 10'6

THE PASS 11'6



Length x Width

9'2" x 30" 280cm x 76cm Weight 23lbs | 10.5kg 140L Volume Rider weight\* 170lbs | 75kg



9'8" x 31" 295cm x 79cm 24lbs | 11.0kg 155L

180lbs | 80kg



10'6" x 30" 320cm x 76cm 25.5lbs | 11.5kg 155L

175lbs | 80kg

11'6" x 31" 350cm x 79cm 26.5lbs | 12.0kg 185L

200lbs | 90kg





10'0" x 33" 305cm x 84cm 29lbs | 13.0kg 195L 220lbs | 100kg



12'6" x 28" 381cm x 71cm 29lbs | 13.0kg 285L 180lbs | 80kg



12'6" x 29" 381cm x 74cm 30lbs | 13.5kg 305L 220lbs | 100kg



14'0" x 28" 427cm x 71cm 32lbs | 14.5kg 315L 220lbs | 100kg

# ≡ EARTH SUP | THE PASS 9'2 & 9'8





**THE PASS 9'2 & 9'8** are designed to pay tribute to traditional-style long-board surfing. The gentle nose concave and single or thruster fin set-up create a smooth flow that will be instantly familiar to longboard surfers. Sturdy bottom rail edges and well placed volume make THE PASS stable to paddle, allow for effortless glide and long endless summer nose rides.

#### About the shape

Smooth bottom rocker with a bit of added release in the tail combine with bottom contours designed to enhance ease of paddling while allowing flowing rail-to-rail transition.

# MATERIALS

- Core: Durable density EPS Foam, 20 kg/m3
- Rail & Bottom Lamination : Uni-Directional 300 g/m $^2$  Flax Fiber
- Deck Lamination : 100 g/m $^2$  natural Flax Fiber with Paulownia Wood
- Whole Board Lamination: 200 g/m<sup>2</sup> Fiberglass.
- Epoxy Resin
- Cork Deck Pad

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	11112 1/100 9 2	111E 1/100 7 0	
Length	9'2"   280cm	9'8"   295cm	
Width	30.0"   76cm	31"   78.5cm	
Weight	23lbs   10.5kg	24lbs   11.0kg	
Volume	140L	155L	
Fin Center	Woodcore Dolphin 7"	Woodcore Dolphin 7"	
Fin Side	EARTH Thruster	EARTH Thruster	
Fin Box	US Box + FCS Fusion	US Box + FCS Fusion	
W 1ft/30cm nose	22.9"   58cm	23.2"   59cm	
W 1ft/30cm tail	19.9"   50.5cm	20.2"   51cm	



#### PERFORMANCE

THE PASS 10'6 & 11'6 are our original longboard style surf SUP boards with very drawn out shapes giving maximum glide and efficiency when riding the waves. Fortunately this style of board also lends itself to all-purpose flat-water cruising and is stable enough for newer paddlers to gain confidence and progress. Given its all-round shape and versatility, THE PASS 10'6 & 11'6 are ideal "1 board quivers" if you are looking for just one board for travelling and exploring off the radar surf sports as well as quiet coves.

The **TORRE** artfully combines wave-riding features with flat-water SUP sensibilities to create a unique shape able to bridge so many of the experiences stand up paddlers enjoy today. The TORRE's broad outline is stable and versatile for all types of use, from flat-water cruising and small wave surfing to yoga, fitness and light touring. The TORRE is also ideal for bringing along kids and pets thanks to a wide, flat deck area and excellent stability.

#### About the shape

The **TORRE**'s volume is foiled for maximum stability and versatility in flat-water without being bulky in the surf. The narrow nose tip lowers swing weight and cuts through chop, as it quickly widens into a full, stable outline.

# MATERIALS 3

- Core: Durable density EPS Foam, 20 kg/m3
- Rail & Bottom Lamination : Uni-Directional 300 g/m² Flax Fiber
- Deck Lamination :  $100~{\rm g/m^2}$  natural Flax Fiber with Paulownia Wood
- Whole Board Lamination : 200 g/m² Fiberglass.
- Epoxy Resin
- Cork Deck Pad





The BISCAYNE & NOVA SCOTIA boards are designed for Touring & Exploration. Whether it be a quick paddle before or after work, a day trip or week long expeditions, these boards have exceptional glide to help you get Deep into Nature and far from civilization. With a streamlined and cutting entry into the water these boards are designed for maximum efficiency and speed. However, a hard rail under the standing area keeps the boards stable in all water conditions, even when loaded front and back with dry bags full of gear. Reinforced attachment points allow you to secure equipment and accessory items with ease.

#### - Core : Low density EPS Foam, 15 kg/m3

- Core . Low density Lt 5 Toam, 15 kg/m5
- Rail Lamination : Uni-Directional 300 g/m $^2$  Flax Fiber
- Deck + Hull Lamination : 100 g/m $^2$  natural Flax Fiber with Paulownia Wood
- Whole Board Lamination : 200 g/m² Fiberglass.
- Epoxy Resin
- Cork Deck Pad





Algeria Andorra Antigua and Barbuda Argentina Aruba Australia Austria **Belarus** Belgium Belize Benin Bermuda Brazil Bulgaria Canada Chile China Colombia Croatia

Cyprus

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58 Rue Alain GERBAULT - Zone Industrielle du PRAT CP 3716 - CS 23716 - 56037 VANNES Cedex - FRANCE

Tel: 33 (0)2 97 43 75 00 - Fax: 33 (0)2 97 43 75 01

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#### **BIC Sport North America**

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