2022 RANGE

S E A S O N O N E

PREVIEW





OFFSHORE

OCEAN WEAR

16-17 0FS900

OFFSHORE WEAR

18-23 OFS800

24-25 0FS700

COASTAL

COASTAL WEAR

28-31 CST500

INSHORE

INSHORE WEAR

34-37 INS200 38-39 INS100

MIDLAYERS & BASELAYERS

MIDI AYER PUFFER

CELL INSULATED JACKETS 42-43 SOFTSHELL JACKETS

3L SOFTSHELL 44-45 MIDLAYER FLEECE

FULL ZIP FLEECE JACKETS

BASELAYERS

SUPERTHERMAL HYDROBASE

CORE BASELAYER

ACTIVE WEAR

PERFORMANCE DRY TOPS

XWR HYDROPHOBIC TOPS

56-57 ZHIKMOTION

58-62 **UVACTIVE TOPS**

TECHNICAL SHORTS

ELITE SHORTS 63-64 DECK SHORTS

DRYSUITS & WETSUITS

DRYSUITS

MENS & WOMENS WETSUITS

72-73 SUPERWARM X 74-75 SUPERWARM V

MICROFLEECE X ECO WETSUIT 76-77

MICROFLEECE X 80-81 MICROFLEECE V

82-83 HYBRID GEAR

HIKERS

POWERPADS

MICROFLEECE HIKER 90-91 DECKBEATERS

TECH TOPS & BOTTOMS

MENS & WOMENS TOPS & BOTTOMS

94-95 PERFORMANCE DINGHY SMOCK

SUPERWARM X 96-97 SUPERWARM V

100-101 MICROFLEECE X

102-103 MICROFLEECE V

104-105 XWR PRO TOPS

106-107 HYDROPHOBIC FLEECE

108-109 ZSKIN TOP

110-112 ECO SPANDEX TOPS

113 **ECO SPANDEX VESTS ECO SPANDEX BOTTOMS** 114

115 PADDLE PANT

JUNIOR WATERWEAR

JUNIOR WETSUITS, TOPS & PANTS

118-119 WETSUITS

119 WETSUIT TOP & BOTTOM

120 HYDROPHOBIC FLEECE

121 SPANDEX TOPS

121 SMOCK

CLOTHING

MENS. WOMENS & JUNIORS

124-125 TECH FLEECE 126 **COTTON POLOS**

FOOTWEAR

CROSSOVER SHOES

130 ZKG 132 FUZE

YACHTING

133 ZK SEABOOT 900

DINGHY BOOTS & STRAPS

134-135 DINGHY BOOTS

136-137 ZHIKGRIP II HIKING BOOTS

SUPERWARM SOCK 138

139 HIKING STRAPS

EOUIPMENT

PFD'S

142-143 P3 & JUNIOR PFD

144-145 P2 PFD

146-147 USCG PED

148-149 BREATHABLE PFD

HARNESSES

150-151 T3 TRAPEZE HARNESS

150-151 T2 TRAPEZE HARNESS

HELMETS

152-153 H1 HELMET

152-153 JUNIORS H1 HELMET

154 TACTICAL GLOVE

154 G1 GLOVE 155 **G2 GLOVE**

SUPERWARM GLOVE

ACCESSORIES & LUGGAGE

BAGS & LUGGAGE

158-159 BAGS 160-161 DRY BAGS

HEADWEAR

162 SPORTS CAPS CASUAL CAPS

162

163 WATER CAP

SPORTS VISORS 163

164 **BROAD BRIM HAT**

164 **FLEECE BEANIES**

165 UV BUFF

165 **NECK GAITER**

SUPERWARM HEADBAND

ACCESSORIES

166 BELT

HOODED TOWEL 166

SUNGLASS STRAP 167

167 **KEYRING**

THIS DOCUMENT IS CONFIDENTIAL

Not to be re-distributed without the consent of Zhik Pty Ltd.

KEY

NEW NEW FOR 2022 - SEASON ONE

FOWARD ORDER ONLY ITEM

Q WOMENS FIT

JR JUNIORS / KIDS FIT

CONNECT WITH ZHIK

FACEBOOK.COM/ZHIKAUSTRALIA F

TWITTER.COM/ZHIK)

(INSTAGRAM.COM/ZHIKAUSTRALIA)

YOUTUBE.COM/ZHIKAUSTRALIA)



WWW.ZHIK.COM) www





OUR HISTORY

Zhik was founded in 2003, when founder Brian Connolly saw an opportunity in the sailing apparel market. For the Athens Olympics in 2004, there was a clear demand for more innovative and technical gear to help sailing athletes win gold.

The brand continued to develop a unique styling for gear and clothing for dinghy sailing. Since then, Zhik has been the preferred choice for top athletes. After the success with these elite professionals in several dinghy classes, Zhik saw a further opportunity to innovate and develop the yachting market.

Through extensive Research and Development efforts in constructions, fabrics and new materials, Zhik developed Isotak™ and AroShell™. The brands' focus is to design smart layers of technical fabric, to keep sailors, warm, dry and safe. Zhik has truly revolutionised inshore, coastal and offshore yachting gear that resulted in winning its first entry into the 2017-2018 Volvo Ocean Race with Dongfeng Race Team. AkzoNobe

These days, the brand's reputation as 'Made for water' is also popular in other water sports like wind surfing, kite surfing, and paddle boarding.



KInternation

OF BEING ON THE WATER





AkzoNobel

OCEAN RACING X

ALEX THOMSON

TECHNICAL CLOTHING SUPPLIER









PROUD PARTNER

ZHIK IS PROUD TO BE PARTNERED WITH THE WORLDS BEST SAILING TEAMS & ATHLETES.



LAYERING UP









01 Baselayers

Baselayers are required to wick moisture away from the skin. During times of intense activity, the body sweats to effectively manage temperature. Once this activity ends there is a danger for clothing to be damp, as moist skin loses temperature far quicker than dry skin.

For this reason, it is important to have an efficient base layer to transport moisture away from the skin and towards the outer shell. Keeping dry is the key to staying warm.

02 Midlayers

The mid-layer is the primary layer for generating heat, this is important in cold conditions. Mid-layers should be optimized to trap dry, insulating air around the body while also expelling water vapour that has been transferred off the base layers. Insulation and breathability are the key for mid-layers.

03 Outer Layers / Shells

Outer layers or shells are the main barrier to the elements. They must fully block external water and wind while also provide maximum breathability to expel all water vapour that has collected inside the garment. Waterproof shells are particularly challenging to meet the rigorous requirements of the marine environment. There are multiple options available to users to meet each requirement.

SECTION .02

BREATHABILITY



What is Breathability?

Movement of water vapor from an area of high temperature inside a garment, to areas of low temperature outside a garment is central to the theory of breathability.

The transfer of water vapor (sweat) from the inside of the garment to the outside is known as water vapour permeability. In order for an athlete to feel as dry as possible, shells need to be breathable.

Maximising breathability in a high performance garment is a delicate balance between breathability and long-lasting waterproofness. Various combinations of membrane materials, face fabrics and thicknesses result in optimized performance for different uses.

Our Membrane Types

Zhik only uses laminated membranes in their materials to maximise breathability and durability. Laminated membranes are far superior to coatings.

Microporous Membranes

These membranes contain microscopic holes that are large enough for water vapor gas to escape outside to cooler temperatures, but too small for water liquid droplets to pass through inside the garment. Microporous membranes traditionally have less resistance to water vapor escaping but in general are less durable than hydrophilic membranes.

Hydrophilic Membranes

Hydrophilic properties of these membrane materials are used to draw water from inside the high termperature environment via wicking to the cooler outside temperatures. Hydrophilic membranes generally are more durable than microporous membranes.

Bi-Component Membranes

Bi-component membranes physically combine membranes or coatings to further enhance certain characteristics of the material. The balance of this composite can improve the membrane's physical durability, waterproofness or resistance to contaminants. In certain combinations breathability can be enhanced compared to a singular component membrane.

Breathability Tests & Values

Breathability is measured by two tests, these different methods of testing are suited to the membrane properties.

WATER VAPOR PERMEABILITY TEST

Moisture Vapor Transmission Rate (MVTR value) This method measures how many grams of steam per square meter of membrane surface [q / m2] escapes (penetrates) within 24 hours. The higher the MVTR, the higher the breathability.

Extremely Breathable: 15,000 - 30,000

Very Breathable: 10,000 **Breathable: Above 3,000**

Not Breathable: -

WATER STEAM CONTINUITY TEST

Resistance to Evaporating Heat Transfer (RET value) This method measures the force / resistance that water vapor needs to pass through the textile being tested.

Extremely Breathable: 0-6 Very Breathable: 7-13 Breathable: 13-20 Not Breathable: >20

WATERPROOFNESS



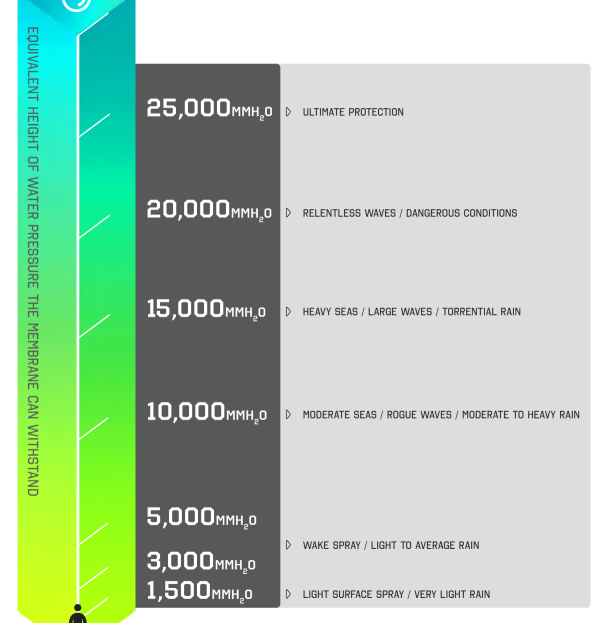
Testing Method

Traditionally, to indicate the waterproofness of technical fabrics, the water column test is used. This is now replicated with the use of a hydrostatic head machine, which applies the same pressure. The water column test is used to measure the pressure required before water pushes through the fabric and membrane. A cylinder ten centimetres in diameter is placed on top of the fabric to be tested and filled with water. It is observed for 24 hours until water pushes through the underside of the fabric. The level of water in the cylinder in millimetres that it took to cause water to push though the fabric is recorded as the water column reading (HH/mm). For example, a 30,000mm reading would equal a 30 meter water tower, in order for there to be enough pressure to penetrate the fabric.

The graph on the right is a general representation.

What is DWR?

Durable Water Repellency (DWR) is a treatment applied to the outer face of shells to make them water repellent. The addition of this technology to shells reduces outer-faces that are open to the elements taking in water weight and reduce wind chill effects.



What is Waterproof Durability?

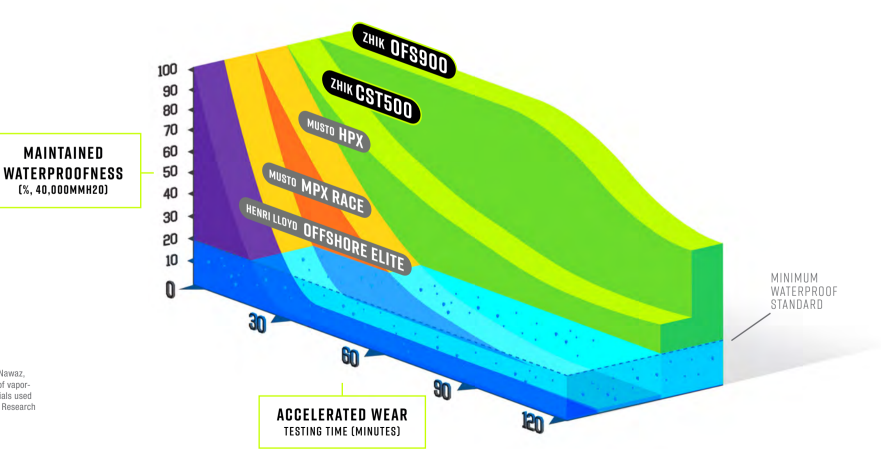


RMIT (Royal Melbourne Institute of Technology) have pioneered the development of a waterproof durability testing method specifically designed to simulate accelerated wear and tear in wet conditions (when the waterproof membrane is most vulnerable).

This method involves placing waterproof textiles in an accelerated wear device that simulates impact and abrasion in wet conditions. Each textile is pressure tested to determine the waterproofness after defined intervals of accelerated wear.

The chart below represents the hydrostatic resistance (Waterproofness) of each fabric after 30, 60, 90 and 120 minutes of accelerated wearing.

Through these tests Zhik® fabrics have been found to be substantially more waterproof durable than competitor fabrics. Which means they will keep you dry and protected for longer before showing signs of leakage.



Graph adopted from: Troynikov, O., Nawaz, N. and Watson C., 2017, Durability of vaporpermeable waterproof textile materials used in sailing protective apparel. Textile Research Journal, p.0040517517732079 Reprinted by Permission of SAGE Publications, Ltd.

OUR SHELL PERFORMANCE GUIDE

The following tables offers a general performance overview of our 2022 shell ranges.

ACTIVITY	PRODUCT	AREA OF APPLICATION	MATERIAL	WATERPROOF DURABILITY	WATERPROOF FIGURE	BREATHING ACTIVTY	BREATHABILITY FIGURE
OCEAN / OFFSHORE	0FS900	Extreme protection for the highest professional ocean and offshore use.	Breathable, bicomponent microporous & hydrophilic 4-layer laminate with Isotak® Technology membrane.	ØØØØØØØØØ 10	> 30,000mm	••••	RET 6-13 m2 Pa/W
	0F\$800	High performance product for offshore and coastal racing and cruising.	Highly breathable, eVent® Direct Diffusion™ EV Protective bicomponent membrane.	⊘⊘⊘⊘⊘⊘ 7	> 24,000mm	10	RET <5 m2 Pa/W
	0FS700	Built specifically for offshore and coastal racing and cruising.	Hydrophilic, breathable 2-layer laminate with Apex Technology PU membrane.	⊘⊘⊘ 4	> 15,000mm	• • • • 5	MVTR > 10,000 g/m2 / 24h
PERFORMANCE COASTAL	CST500	The most breathable and lightweight coastal performance gear on the market.	Hydrophilic, extremely breathable 3-layer laminate with Aroshell Technology PU membrane.	ØØØØØØ 7	> 15,000mm	•••••	MVTR > 15,000 g/m2 / 24h
INSHORE	INS200	Highly waterproof and breathable garments for moderate to high activity coastal, inshore and inland sailing.	Hydrophilic, breathable 3-layer laminate with Vecta Technology TPU membrane.	ØØØØØØ 7	> 10,000mm	•••• 5	MVTR > 10,000 g/m2 / 24h
INSHORE, CHARTER, MOTORBOAT & LEISURE	INS100	Waterproof and breathable jackets to protect for life on and off the water.	Hydrophilic, breathable 2-layer laminate with Vecta Technology TPU membrane.	⊘⊘⊘⊘ 4	> 5,000mm	●●●3	MVTR > 3,000 g/m2 / 24h

⊘⊘⊘⊘ Medium ⊘⊘⊘⊘⊘⊘⊘ Very High

FABRIC LAYERS





Two Layer

- A woven face textile with a laminated membrane on the inside face to provide waterproof and breathable protection.
- An internal garment lining protects the membrane, making it more durable and comfortable to wear.



Three Layer

- ▶ A woven face textile with a laminated membrane on the inside.
- ▶ The membrane layer is the last level of waterproof protection while also providing breathability.
- Lightweight scrim layer is then laminated to the inside face of the membrane, providing additional durability to the membrane and comfort for the user.



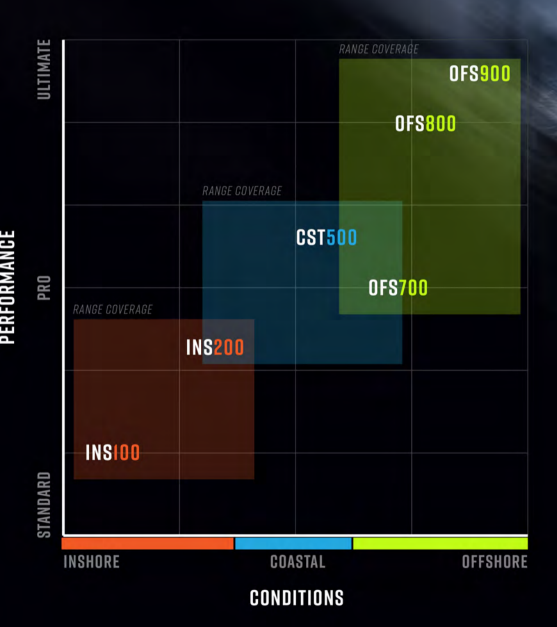
Four Layer

- ▶ A woven face textile with a composite-laminated membrane on the inside.
- ▶ The dual-membrane layer is the last level of waterproof protection while also providing breathability. This membrane functions by drawing moisture away from the user while efficiently expelling water vapour.
- Lightweight scrim layer is then laminated to the inside face of the membrane, providing additional durability to the membrane and comfort for the user.



ZHIK YACHTING

RANGE POSITIONING









OFS900™ ocean wet weather gear

The OFS900™ range featuring Isotak® X Fabric Technology represents the pinnacle of protection required by professional Ocean racers. The multi-layer Isotak® X Technology membrane creates a fabric with unrivaled levels of waterproof durability. Very high breathability and numerous proprietary features round this range out to provide the very best in extreme weather protection and top-level performance.

FEATURES

ALL ITEMS

- Zhik Multilayer composite membrane and QuLock® seam sealing for 4X more waterproof durabilitiy.
- ▶ Highly durable & waterproof YKK® Aquaguard® zippers throughout with Aquaseal® main zipper on Jacket. □
- ▶ Multiple pockets in key locations for easy access & storage of important belongings.
- Reflexite reflectors provide high visibility in low light conditions.
- ▶ 1000D Cordura® reinforcement in knee & rear panels protects high wear areas. 3
- Bio-motion reflectors strategically placed on garment allow easy recognition of body movement at night.

SMOCK & JACKET

- ▶ Hydrovison® Visor is an anti-fogging and rigid visor that gives unparalleled 110° vision. 4
- ▶ Advanced Reziseals® provide super soft & durable composite seal design in wrists and neck.

 □
- ▶ Hydrobase® lining in side pockets, collar and faceshield provides fast drying warmth and comfort. ि ।
- PFD compatible quick stow hood lets you raise & lower hood quickly with one hand.
- Inner neoprene waist skirt to prevent water flushes.

Adaptive Hood system gives you versatility to remove and replace the hood with other options for different conditions.

JACKET

Dual zipper entry system with easy relief zipper.

SALOPETTE

- ▶ Lightweight removable inner knee and seat pads for comfort, protection & insulation.
- ▶ Adjustable Velcro® shoulder straps provide low profile comfort with no loose ends. ▮

WINNER OF



WORN BY





VOLVO OCEAN RACE WINNER 2018





WATERPROOF









HYDROVISION VISOR



HIGHLY DURABLE **FABRIC AND** CONSTRUCTION



BIOMOTION REFLECTORS

OUICK SPECS



3-LAYER FABRIC





4X MORE WATERPROOF



DWR COATING







REZISEAL WRIST & NECK SEALS



ADAPTIVE HOOD SYSTEM





OFS900 RANGE 17 RANGE







OFS900™ REPLACEMENT HOOD SKU HOD-0920-U-HVY-LLL

HI-VIS YELLOW





JKT-0920-U-FRD SIZE UNISEX S M L XL XXL XXXL

FLAME RED

OFS900™ OCEAN SMOCK

SMK-0920-U-FRD SIZE UNISEX S M L XL XXL FLAME RED

OFS900™ OCEAN SALOPETTE

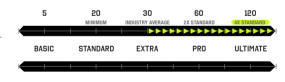
SKU SAL-0920-U-FRD

SIZE UNISEX S M L XL XXL XXXL

FLAME RED

10K 15K 20K 25K WATERPROOFNESS [MM] 1.3 1.5 1.7 1.9 0.7 0.9 1.1 AVERAGE WEIGHT [KG] 13 AVERAGE BREATHABILITY [RET]

WATERPROOF DURABILITY [MINS] LEAK FAILURE AFTER ACCELERATED WEAR TESTING **FEATURES**



MATERIAL INFO

Breathable, bicomponent microporous & hydrophilic 4-layer laminate with Isotak® Technology membrane.

All Items: 80% Nylon, 20% Polyurethane

THE ALL NEW

OFS800™ OFFSHORE RANGE

The OFS800™ Offshore Range has been developed and refined with the world's leading offshore sailors, built to meet the high demand of serious offshore sailing. The design journey began with our Volvo Ocean Race collaboration with Team Akzonobel and winners Dongfeng Race Team. This 2-year development is the culmination of material science, functional Industrial design and thousands of nautical miles of athlete testing.

A combination of laboratory and real-world testing derived the eVent® technology as the product that provided the perfect balance of waterproofness, durability and breathability required for Offshore sailing.

Extreme breathability is provided by a unique composite of eVent® membrane technology, with the ability to dynamically regulate temperature through fast moisture evaporation. Used by military institutions world-wide, this material technology from is not only extremely breathable, but incredibly robust, ensuring the garment is durable enough withstand the rigours of offshore sailing at the highest level and provide extended waterproofness across the usable life of the garment.

Novel features are ergonomically and functionally designed for the offshore environment. With particular focus on providing complete protection from the elements and uninhibited maneuverability, these ensure unrivaled comfort for offshore environments.



EVENT FABRICS - A NEW PARTNERSHIP

A NEW WATERPROOF FABRIC

The eVent® Difference

The critical difference between eVent® technology and traditional breathable waterproof fabrics is the Direct Diffusion technology with millions of microscopic pores built into the proprietary membrane that instantly begin venting water vapour (sweat) that builds up inside your gear during activity.

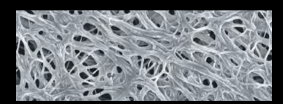
This technology utilises a unique composite of materials to provide unrivaled breathability. Unlike other technologies, it doesn't need to get wet to work. It is a 'dry system' that allows eVent® fabrics to be fully waterproof and fully breathable – keeping you dry and comfortable in the widest range of temperatures and conditions.



The Protective Membrane

eVent® protective membranes and laminates use bi-component Direct Diffusion Technology to outfit militaries, police, firefighters and other professionals with outerwear and footwear that meets the most demanding waterproof, breathable, chemical and fire-resistant specifications.

It is also the perfect choice for the demands of Ocean Sailing, providing the waterproof durability needed for extended periods on the water and the high breathability required to keep you comfortable during peak activity loads.



The Fabric Stats

eVent® fabrics have been extensively tested in the lab, and the results speak for themselves.

Durable Water Repellence (DWR)

DWR Performance: AATCC 22-2010 Rating DWR Durability: (80 / 20)

High performing industry certified DWR provides the first barrier prevent water saturation to the outer layers, improving overall wind and water resistance.

Breathability

RET performance: ISO 11092 RET: <5 m²Pa/W

More than 60% more breathable than its predecessor, with an RET of less than 4 the fabric expels heat and moisture regulating your body temperature during high activity.

Waterproofness

Hydrostatic pressure test: ISO 811 Performance: 24,000mm H20

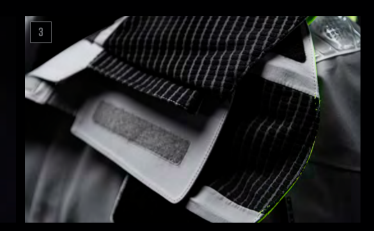
Continuous and lasting waterproofness of 25,000mm that will keep you dry, no matter the conditions.

0FS800™

OFFSHORE WET WEATHER GEAR







FEATURES

- ▶ High Offshore Collar and face shield lined with Zhik Hydrobase® fast drying fleece. 2 3
- ▶ 180° Hydrovision™ Visor for a wide uninhibited viewing zone.
- ▶ Head-lock hood design with a wind and water gusset and 3-point adjustment system.
- ▶ 500D Abrasion resistant rear panelling for increased durability.Central YKK® Vislon® anti-corrosion zipper.
- ▶ Adjustable face shield with 8cm of movement to get the perfect coverage for your face. 5
- ▶ Photoluminescent (glow-in-the-dark) Reflexite® reflectors. ▮
- Large dual utility pockets.
- Centralised chest pocket access for when wearing a life jacket.
- Quick access and fast drying handwarmer pockets.
- Quick access arm pocket for essentials.
- Articulated arm panelling for an ergonomic fit.
- Abrasive resistant zipper placket for protection against the wire.
- Dual width external Storm flap for reduced bulk and greater flexibility.
- ▶ Ergonomic outer wrist closures and flexible watertight neoprene inner seals.

 9
- Heavy duty rear hang loop.

SMOCK

- ▶ High Offshore Collar and face shield lined with Zhik Hydrobase® fast drying fleece. 2 3
- ▶ 180° Hydrovision™ Visor for a wide uninhibited viewing zone.
- ▶ Head-lock hood design with a wind and water gusset and 3-point adjustment system.
- Adjustable face shield with 8cm of movement to get the perfect coverage for your face. 5
- Quick seal Neoprene neck closure with gusset that is quick to operate and incredibly comfortable.
- ▶ Adjustable and sealable neoprene skirt.
- ▶ Photoluminescent (glow-in-the-dark) Reflexite® reflectors. ▮
- Large utility pocket with Velcro® security spline stopping movement of smaller items.
- Quick access and fast drying handwarmer pockets. 4
- Quick access arm pocket for essentials.
- Articulated arm panelling for an ergonomic fit.
- Figonomic outer wrist closures and flexible watertight neoprene inner seals.
- Heavy duty rear hang loop.





WATERPROOF







HIGHLY DURABLE FABRIC AND CONSTRUCTION



WRIST & NECK SEALS



PHOTOLUMINESCENT REFLEXITE REFLECTORS

OUICK SPECS



3-LAYER FABRIC





2X MORE WATERPROOF



DWR COATING



YKK VISLON **ZIPPERS**



HYDROVISION VISOR



HEAD-LOCK HOOD DESIGN





SALOPETTE

- ▶ Zhik's 'set and forget' strap adjustment system.
- ▶ 500D nylon reinforced rear and knee panelling for increased durability.
- ▶ Central YKK® Vislon® anti-corrosion zipper. 📵
- Two large utility pockets.
- Central chest pocket for easy access.
- ▶ Spacer mesh shoulder straps for improved breathability.
- Elasticated waist adjusters for a comfortable, tighter fit.
- ▶ Velcro® ankle adjustment straps. Heavy duty rear hang loop.

LATEX SMOCK

- Latex neck and arm seals for maximum waterproof protection.
- Streamlined race cut design.
- ▶ Photoluminescent (glow-in-the-dark) Reflexite® reflectors. В
- Adjustable and sealable neoprene skirt.
- Quick access arm pocket for essentials.
- Articulated arm panelling for an ergonomic fit.
- Heavy duty rear hang loop.

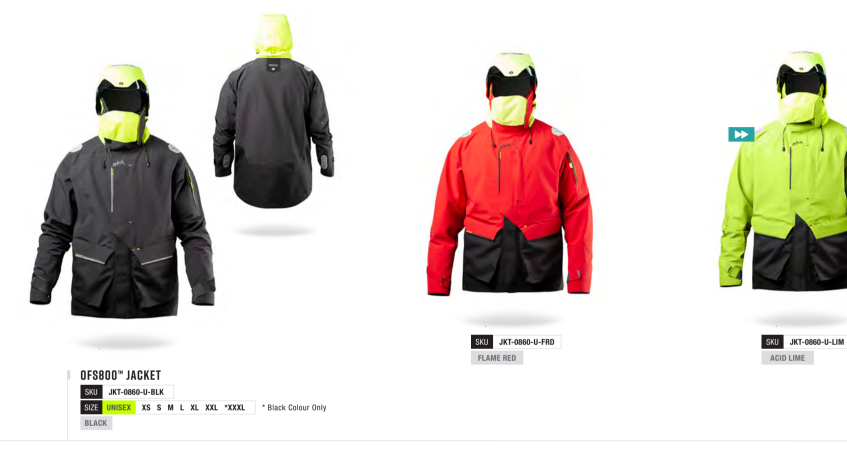






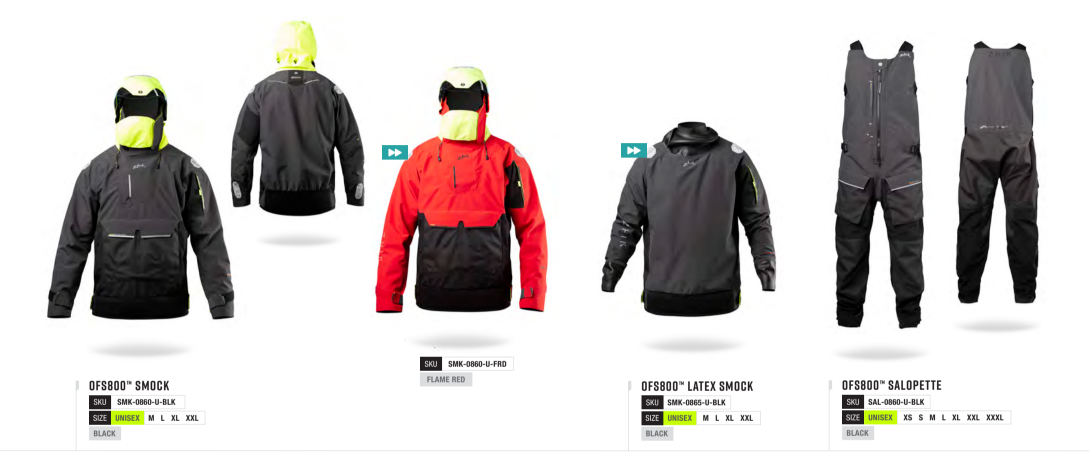


RANGE





RANGE



MATERIAL INFO

OFS800 RANGE 23

200gsm eVent® DVprotection membrane.

TBA

OFS700™ OFFSHORE WET WEATHER GEAR

The OFS700™ range featuring Apex Fabric technology, delivers highly durable gear for offshore and coastal sailing. This highly breathable and durable waterproof 2-layer shell will shield you when the conditions turn bad. Fully seam-taped and critically reinforced for ultimate protection, this is the perfect range for offshore

FEATURES

ALL ITEMS

- ▶ 2-Layer Apex material technology utilises a rugged Hydrophilic PU membrane designed for a variety of sailing conditions.
- Fully seam taped, with all critical junctions further reinforced to provide maximum waterproof protection.
- ▶ 80/20 Durable Water Repellency (DWR).

- Sized to allow additional layers to be worn underneath.
- Features two large utility pockets, chest pocket and fleece lined hand warmers.
- ▶ Adjustable hood with quick stow away pocket. 2
- ▶ High Ocean cut collar with an integrated and fold down faceshield. 3
- ▶ Highly durable YKK® Aquaguard® Water resistant zippers. 4
- ▶ Reflexite® shoulder, wrist and hood reflectors. 5
- ▶ Reinforced rear panel to protect against wear.

 ☐
- ▶ Lightweight soft mesh lining for increased airflow & comfort. ☐
- Double sealed arm cuffs, with Internal PU cuffs for double waterproof protection.
- External D-Ring.

SALOPETTE

- ▶ Soft internal mesh maximises airflow in warmer conditions and provides and conducts warmth in cold conditions.
- Reinforced knee, crotch, Seat and leg cuff panels feature a 500 Denier abrasive material.
- Adjustable leg openings with an ergonomic tightening method that distributes pressure evenly up the ankle. Reducing pressure and creating a tighter seal.
- Double headed centre front zipper with a large gusset for easy internal access while remaining waterproof.
- ▶ Highly durable YKK® Vislon® zippers.
- ▶ Soft mesh suspenders provide maximum comfort and airflow for days of continuous use.
- ▶ Zhik's signature 'Set & Forget' velcro strap adjustments are streamlined and low bulk.
- ▶ Easy access cargo pocket constructed with our abrasive resistant fabric for protection against tools and blades.
- Quick adjust elastic waist webbing for a tailored fit and comfort around waist.





WIND RESISTANT



WATERPROOF





BREATHABLE



YKK WATER RESISTANT

OUICK SPECS





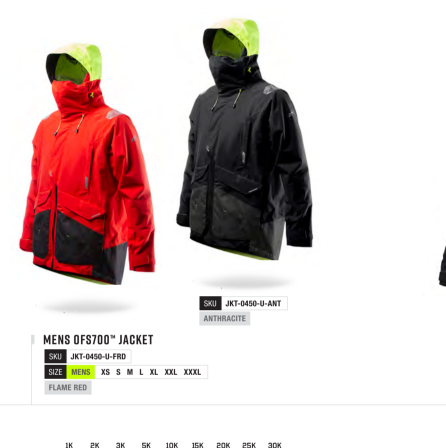


WATER REPELLENT



DWR COATING

RANGE OFS700 RANGE 25













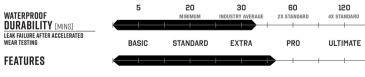
Jacket & Salopette: Shell: 100% Nylon / Membrane: 100% Polyurethane / Lining: 100% Polyester



WATERPROOFNESS [MM]

AVERAGE BREATHABILITY [MVTR]

AVERAGE WEIGHT [KG]







CST500™

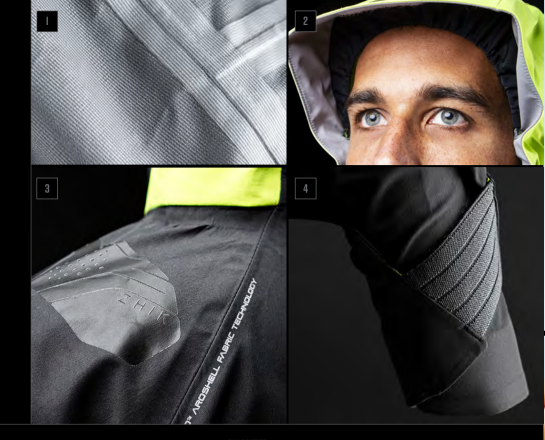
COASTAL WET WEATHER GEAR

NEW RANGE

The CST500™ range featuring highly breathable and durable Aroshell® fabric technology, paired with numerous weight-saving and comfort providing features, enable this range to provide protection and performance in a wide range of conditions. Equally as comfortable in short-haul overnight crossings and it is in high performance sports boat racing.

Fully seam-taped and critically reinforced for ultimate protection, this innovative range is purpose built for coastal racing and cruising, while also providing genuine crossover coverage for other conditions.

New Zithane® fused reinforcement panels have replaced the traditional heavy denier reinforcements, creating a highly durable reinforced panel that maintains seam integrity and provides large reductions in weight. Developed and tested with Team Akzonobel during the 2017 - 18 Volvo Ocean Race, Zithane® technology provided additional layers of durability during extreme legs of the race.



FEATURES

- Fully seam sealed, breathable and lightweight 3-Layer Aroshell® Fabric technology.
- ▶ Head-lock hood design with a wind and water gusset and 3-point adjustment system. 2
- Medium height Coastal collar with full neck protection.
- ▶ Collar with Hydrobase® lining to wick moisture and dry quickly.
- Quick stow hood pocket storage.
- ▶ Reflective artworks for low light visibility and safety. 3
- ▶ Water-tight and Ergonomic elastic wrist closures for uninhibited wrist movement. 4
- Central YKK® Aquaguard zipper.
- YKK® zippers throughout the garment.
- Signature Zhik® Reinforced external hang loop.
- Water-tight internal Chest pocket.
- Quick access Arm Pocket for Emergency beacons.
- Articulated arm panels for ease of movement and minimal bulk.

- Fully seam sealed, breathable and lightweight 3-Layer Aroshell® Fabric technology.
- Water tight and comfortable neck seal system. 5
- Adaptive front pocket; secure large objects or have 2 contained secure dump pockets.
- Reflective artworks for low light visibility and safety.
- Quick seal waist adjustments featuring smooth skin neoprene to create a secure seal.
- Quick access Arm Pocket for Emergency beacons.
- ▶ Signature Zhik® Reinforced external hang loop. 7
- Elasticated cuff closing up arm.
- Water-tight and Ergonomic elastic wrist closures for uninhibited wrist movement.
- Articulated arm panels for ease of movement and minimal bulk.

SALOPETTE

- ► Fully seam sealed, breathable and lightweight 3-Layer Aroshell® Fabric
- ▶ Zithane® Lightweight abrasion film on the seat and knees for light weight
- PU Coated Leg seals for quick and effective water proofing.
- Gusseted chest with 2-way zipper access for easy relief.
- ▶ YKK® Zippered thigh pocket for security and easy access.
- Internal Zithane® pocket panel to provide durability against sharp objects.
- Articulated leg panels for minimum bulk and maximum moveability.
- Rear spine panelling to control stretch and bounce.
- Signature Zhik® Reinforced external hang loop.



WATERPROOF





LIGHTWEIGHT



HIGHLY BREATHABLE



FULLY SEAM SEALED

OUICK SPECS



3-LAYER FABRIC





2X MORE WATERPROOF

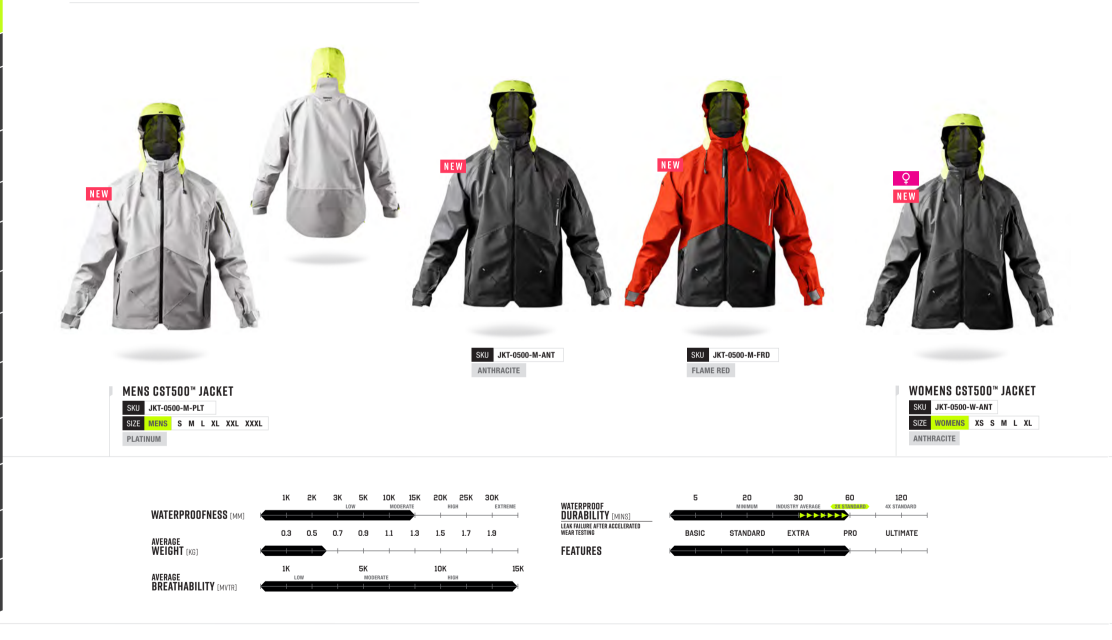


WATER REPELLENT **DWR COATING**





RANGE



RANGE CST500 RANGE 31







CST500™ SALOPETTE

SKU SAL-0500-U-ANT

SIZE UNISEX XS S M L XL XXL XXXL

ANTHRACITE

MATERIAL INFO

Hydrophilic, breathable 3-layer laminate with PU membrane.

All Items:

Shell: 100% Polyester / Membrane: 100% Polyurethane





INS200™

INSHORE & CRUISING WET WEATHER GEAR

The INS200™ range featuring Vecta Fabric Technology, has all the features required for high activity coastal and inshore sailing, encased in a streamlined design. Features are maximised without adding bulk, retaining a simplified form that moves with the body. INS200™ provides performance, protection and comfort on the water or in wild weather, and easily transitions to the street.

FEATURES

- 3-Layer Vecta fabric technology; waterproof, lightweight, breathable TPU membrane designed for inshore sailing.
- ▶ All seams are taped with critical junctions further reinforced. □
- ▶ 80/20 Durable Water Repellency (DWR).
- Laser cut water drainage.

JACKET

- ▶ Adjustable cuffs with a fused PU lining to provide a comfortable seal that will protect against water ingress. 2
- Sculpted minimalist fit maximises comfort and the waterproofness of the garment.
- ▶ Streamlined hood design conforms to the head, provides unrivalled protection from wind and water. ③
- Expandable yet minimal chest pocket. 4
- Internal pocket for extra protection.
- ▶ Darted pockets for maximum utility without bulk. 5

SALOPETTE

- Easy access cargo pocket constructed with abrasion resistant material for protection against tools and blades.
- Adjustable elastic suspenders provide maximum comfort for days of continuous use. Can easily be set up for a perfect fit.
- ▶ Pre-formed waist provides a secure fit without the need for a tightening system.

 □
- ▶ 500D abrasion panelling reinforced knee, crotch and rear panels. 7
- Double headed zippered centre front with a large gusset for easy internal access and waterproofness.
- Adjustable leg openings with an ergonomic tightening method that distributes pressure evenly up the ankle. Reducing pressure and creating a tighter seal.

- Elastic PU Coated lower leg seals to immediately provide a water-resistant seal.
- ▶ Tapered cut and fit.
- ▶ High back panel to protect the rear lumbar from wind and water ingress.
- Elastic waist for a quick and comfortable fit.
- Zippered fly with waterproofing gusset.
- 450 Denier abrasion panelling on seat and knee panels for additional abrasion resistance.
- Secured zipper pockets.
- Internal hang loop.



WIND RESISTANT



WATERPROOF



LIGHTWEIGHT



BREATHABLE



FULLY SEAM SEALED

OUICK SPECS







WATER REPELLENT



DWR COATING



INS200 RANGE 35









MENS INS200™ JACKET

SKU JKT-0210-M-BLK

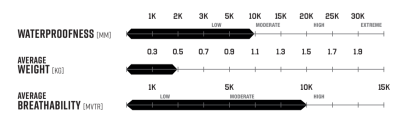
SIZE MENS S M L XL XXL

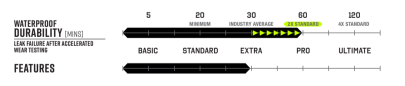
BLACK

SKU JKT-0210-M-PLT
PLATINUM

SKU JKT-0210-M-FRD FLAME RED

SKU JKT-0210-M-ARC
ARCTIC STONE

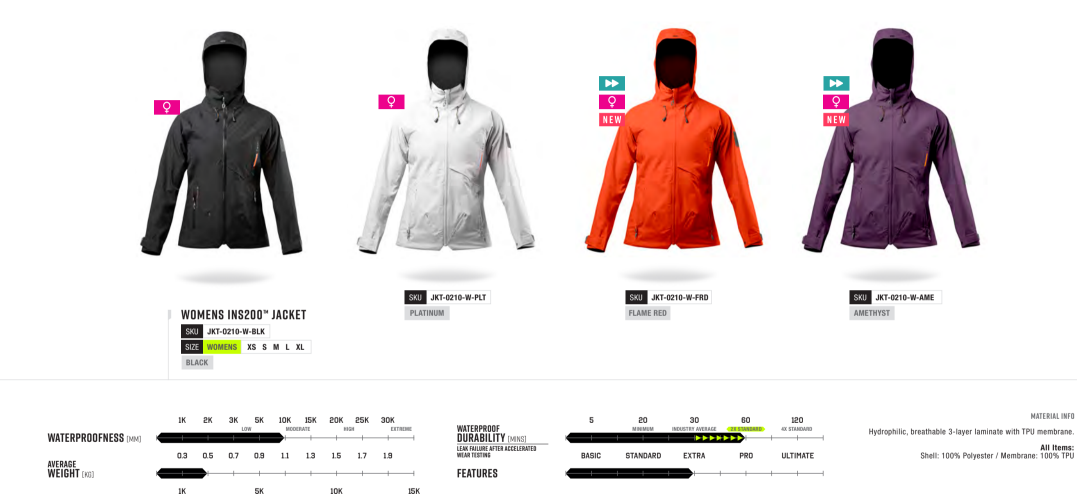




MATERIAL INFO
Hydrophilic, breathable 3-layer laminate with TPU membrane.

All Items:
Shell: 100% Polyester / Membrane: 100% TPU

AVERAGE BREATHABILITY [MVTR]



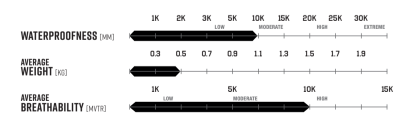
RANGE INS200 RANGE 37















MATERIAL INFO
Hydrophilic, breathable 3-layer laminate with TPU membrane.

All Items:
Shell: 100% Polyester / Membrane: 100% TPU

INS100™

The INS100™ range featuring Vecta Fabric Technology, is a streamlined garment collection designed for life on and off the water. Featuring fully waterproof and breathable fabrics, fully taped seams and athletic street style cut, it provides the critical protection required against the elements.

FEATURES

- 2-Layer Vecta fabric technology with breathable TPU membrane designed for inshore and moderate sailing conditions.
- Waterproof and lightweight.
- ▶ All seams are taped with critical junctions further reinforced.
- Pre-formed cuffs for uninhibited wrist movement and protection around the wrist. 2
- ▶ Low profile chest pocket provides protection for your necessities. 3
- Soft mesh lining maximises airflow in warmer conditions and provides a thermal air gap in colder conditions.
- Sculpted and streamlined fit.
- ▶ 80/20 Durable Water Repellency (DWR). **6**
- ▶ Zippered side pockets. →
- ▶ Heritage Zhik rubber badge detailing. 8





WIND RESISTANT



WATERPROOF



LIGHTWEIGHT



BREATHABLE



QUICK SPECS



2-LAYER FABRIC



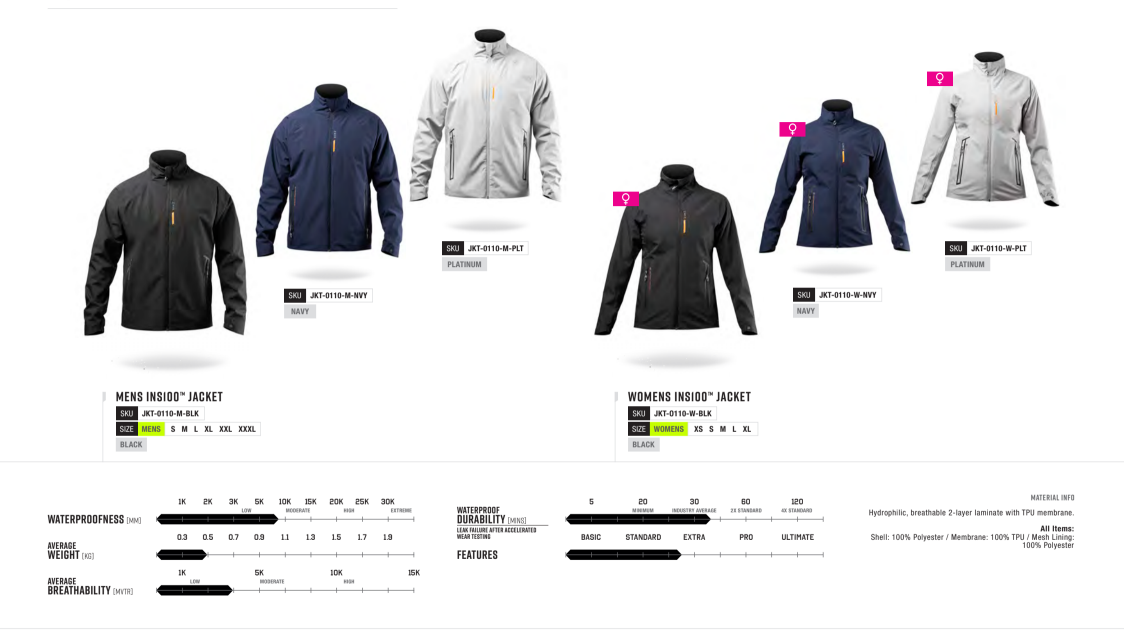


WATER REPELLENT



DWR COATING

RANGE INSIOO RANGE | 39







CELL™ INSULATED JACKETS INSULATED & LIGHTWEIGHT MIDLAYER JACKETS

Designed to be warm on and off the water, the Cell insulation provides warmth and comfort across a range of sailing disciplines, or just your daily commute. Purpose built as a functional "made for water" mid-layer, its highly breathable construction can be comfortably worn under a shell jacket in very wet conditions, or on its own providing warmth and protection from the elements.

Fused baffling ensures that there is no wind and water ingress from seams. Repreve® synthetic insulation reduces water retention and significantly reduces dry time.

FEATURES

- ▶ Slim fit technical styling; for mid-layer and outer shell use. ☐
- ▶ Repreve® recycled synthetic fill. 2
- ► Fused Core Baffling. 3
- ▶ Zippered chest pocket & utility pockets. 4
- ▶ 2x Internal stash pockets for beanies, gloves etc. 5
- Streamlined thumb straps.
- Internal hang loop.
- ▶ Fleece lined collar and pockets. ■
- ▶ Reflective detailing for low light awareness.

TECH INFO

♦ WHAT IS REPREVE®?

Repreve® is the world's number one brand of recycled performance fiber. Using high-quality fibers made from 100% recycled materials, including post-consumer plastic bottles and pre-consumer waste. They are also certified and traceable.



VERSATILE



LIGHTWEIGHT



BREATHABLE

OUICK SPECS



WIND RESISTANT



FUSED BAFFLING

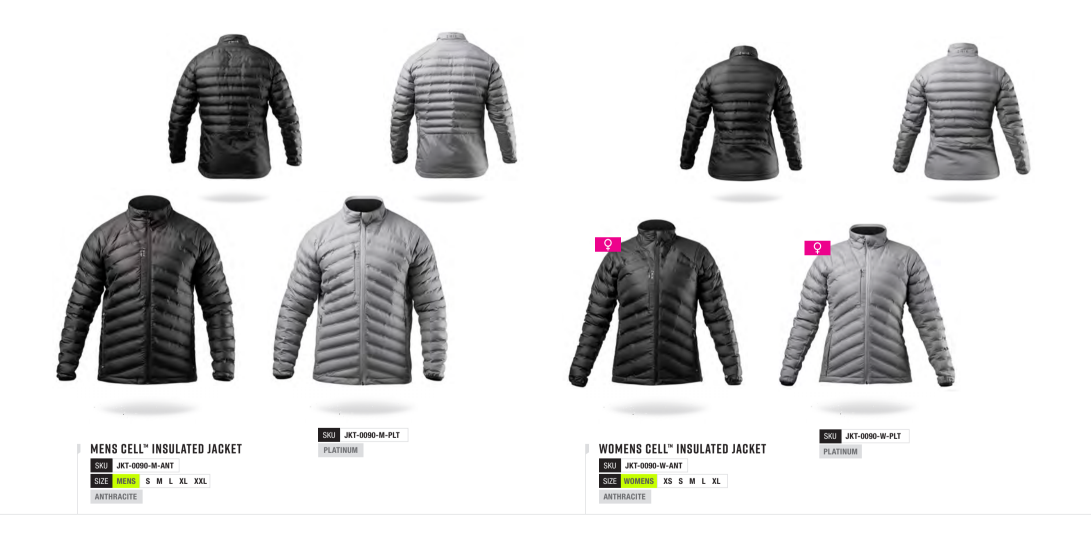


RECYCLED INSULATION



All Items:

Outer: 100% Polyester, Fill: 100% "Repreve®" Recycled synthetic down



3L SOFTSHELL PERFORMANCE SOFTSHELL MIDLAYER JACKETS

This take-it-anywhere jacket provides protection for high-output endeavours on water or land. The wind proof, breathable, water resistant 3-layer construction is perfect for marine specialists looking for enhanced mobility and versatility in their mid-layer. High stretch and form fitting for greater aero efficiency, freedom of movement and easy layering.

A tough, wind resistant and waterproof membrane sheds water, and a light inner fleece adds warmth while wicking away moisture. High breathability ensures you can comfortably layer under a shell when the conditions turn bad. Additional reflective detailing so you can be seen in low light conditions.

FEATURES

ALL ITEMS

- ▶ Micro-grid fleece panels for warmth and insulation. ☐
- 3-layer membrane, quick dry, water repellent, highly breathable. 2
- Quick dry inner and outer facing.
- ▶ Slim fit technical styling; for mid-layer and outer shell use. 4
- Fitted high collar protects against wind chill. 5
- ▶ Zippered chest pocket and utility pockets. **6**
- Reflective detailing for low light awareness.





MICRO GRID FLEECE



LIGHTWEIGHT



BREATHABLE



FAST DRYING



WIND RESISTANT

QUICK SPECS



3-LAYER FABRIC





WATER REPELLENT



DWR COATING

RANGE 3L SOFTSHELL RANGE | 45

MATERIAL INFO

All Items: 3L Breathable, water resistant and high stretch.









FULL ZIP FLEEGE MIDLAYER JACKETS

Constructed from 159gsm Polartec® 100% recycled microfleece, this jacket is designed for mid-layer and outer-layer use in moderate conditions. The fine cut Polartec® fleece contains a tightly knit, durable microfleece that has been designed with recycled fabrics to hold its form even after extended use. The high pile surface provides great thermal insulation while importantly remaining breathable.

FEATURES

ALL ITEMS

- ▶ Super soft Polartec® 100% recycled microfleece.
- ▶ 159 gsm fleece provides warmth without weight.
- Made from recycled materials.
- ▶ High pile surface provides good insulation but remains highly breathable.
- ▶ Fine cut fleece has smooth finish,great as a mid-layer or stand-alone jacket.
- ▶ Tightly knitted microfleece is highly durable, holding its form after extended use.



SUPER SOFT WARMTH



FAST DRYING



BREATHABLE

QUICK SPECS



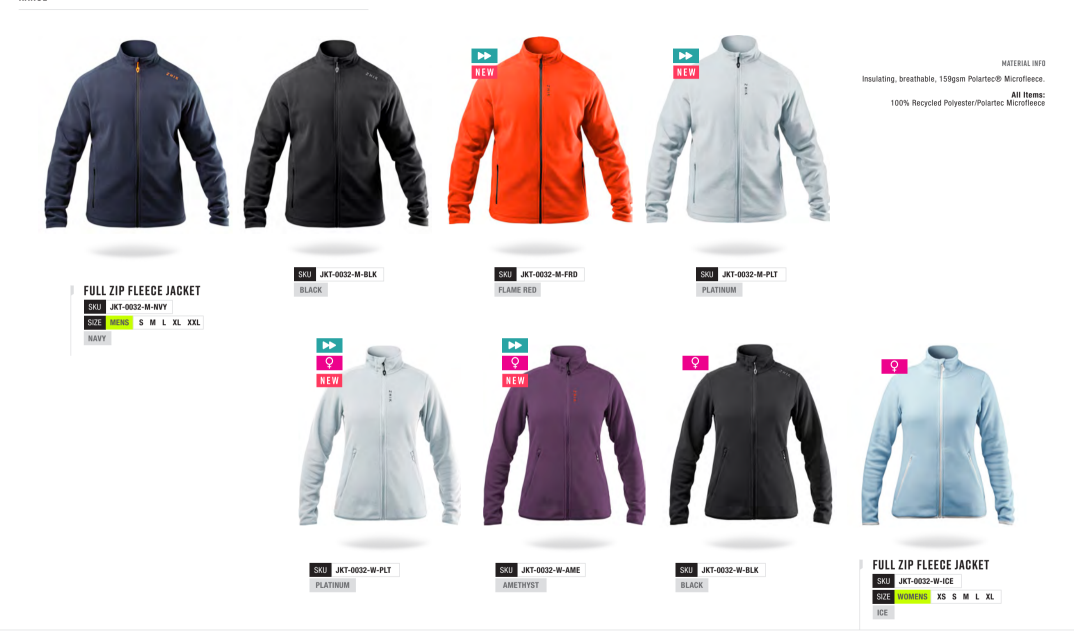
LIGHTWEIGHT



RECYCLED MATERIALS



RANGE FULL ZIP FLEECE RANGE | 47



SUPERTHERMAL™ HYDROBASE® PERFORMANCE BASELAYERS

Warmth starts from the base. At Zhik we are proud to say, that our baselayers stand out from the pack. Superthermal™ Hydrobase® provides amazing moisture wicking properties that carry sweat away from the body fast to keep you dry, perfect for high activity sports.

FEATURES

ALL ITEMS

- Rapid moisture wicking transfers moisture away from the body to the outer face fast, so you stay dry.
- High wicking grid tech properties means moisture evaporates fast and the garment dries quickly.
- Excellent thermal insulation means you stay warm in even the coldest climates.
- Unique fabric construction regulates your temperature even during high periods of activity.
- Automatic odour control keeps nasty smells away during long use times.
- High stretch material.
- XWR® cuffs to prevent water ingress.
- Flatlock stitching to prevent chafing.
- Great baselayer for any sport that demands high activity workloads.
- Extended length torso in top and high back in pant for additional waist coverage.

TECH INFO

O BUILT FOR SUPER FAST MOISTURE WICKING

The hydrophilic polyester and hydrophobic polypropylene fibres work together to suck moisture away from the skin to the outside of the garment. Moisture is wicked across the outer hydrophilic polyester fibres allowing it to evaporate easily while the inner hydrophobic polypropylene fibres keep the skin dry even after extended periods of high-sweat activity.





BODY REGULATING



BREATHABLE



4-WAY STRETCH



FAST DRYING



HIGH STRETCH FLATLOCK STITCHING

OUICK SPECS





LIGHTWEIGHT



ANTI ODOUR



WATER REPELLENT

Ultra-rapid wicking capabilities to keep skin dry for long periods while maintaining optimum temperature.

All Items:

50% Polyester, 40% Polypropylene, 10% Spandex









SUPERTHERMAL™ HYDROBASE® TOP

SKU YTP-0015-U-BLK

SIZE UNISEX XS S M L XL XXL

BLACK

SUPERTHERMAL™ HYDROBASE® PANT

SKU PNT-0015-U-BLK

SIZE UNISEX XS S M L XL XXL

BLACK

RANGE

CORE BASELAYER ESSENTIAL THERMAL

Designed to be the perfect all round baselayer for a wide variety of conditions, the Zhik Core Baselayer provides great insulation against the elements while being quick drying and breathable. With a super soft touch that feels great against the skin and figure fitting comfort. Experience warmth without the weight while sailing, hiking, skiing or when the mercury drops.

FEATURES

- Everyday thermal warmth without the weight.
- ▶ Soft and smooth fabric for great comfort that is figure fitting.
- Quick drying and breathable for optimal thermal dynamics.
- Lightweight.



CORE BASE LAYER TOP

SKU YTP-0010-U-ANT

ANTHACITE

SIZE UNISEX XS S M L XL XXL



MATERIAL INFO All Items:

62% Polyester, 33% Rayon, 5% Spandex

CORE BASE LAYER PANT

SKU PNT-0010-U-ANT

SIZE UNISEX XS S M L XL XXL

ANTHACITE



OUICK SPECS





BREATHABLE



4-WAY STRETCH





ANTI ODOUR



FAST DRYING









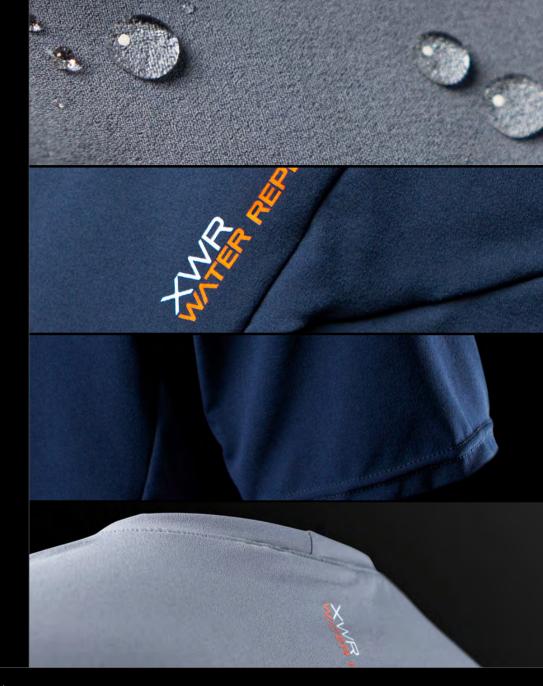
XWR TOP HIGHLY WATER REPELLENT TOPS

Designed with a high stretch and super lightweight woven fabric that simply bounces water off it, protecting against wind and water chill. With UPF 50+ sun protection and breathable fabric these comfortable and soft tech tops are great for high performance activities.

FEATURES

ALL ITEMS

- ▶ Highly water repellent tee that shields against the elements, preventing wind and water chill.
- Relaxed fit for use in a range of water activities.
- ▶ High stretch woven fabric for additional comfort and manoeuvrability.
- ▶ Breathable and lightweight, keeping you comfortable in high performance activities.
- ▶ UPF 50+ Protection from the sun's harmful rays.
- > Soft and smooth for the ultimate comfort.





STAY COOL & DRY IN WARM CONDITIONS



HIGHLY BREATHABLE



4-WAY STRETCH



FAST DRYING



UPF 50+ PROTECTION

QUICK SPECS



SUPER WATER REPELLENT



LIGHTWEIGHT



DWR COATING



WIND REPELLENT

High stretch, light weight, woven, highly water repellent fabric.

All Items: 84% Polyester, 16% Elastane



MENS LONG SLEEVE XWR TEE

SIZE MENS S M L XL XXL

SKU ATE-0093-M-GRY

COOL GREY





ZHIKMOTION™ TOPS WARM & STRETCHY TOPS FOR ACTIVE LIFESTYLES

A daily active top and a functional base layer, ZhikMotion™ gives you the versatility you need across a wide range of conditions. The Recycled Polyester ZhikMotion™ fabric, provides you with UPF50+ sun protection as well as cutting wind chill. At 250 gsm combined with soft peached finish the ZhikMotion™ also provides warmth when the conditions turn bad. With an environmental conscious XWR™ Fluorocarbon-free (PFC-free) DWR, the tops provide protection against the rain and splashes.

FEATURES

TEE & HOODED TOP

- ▶ XWR[™] Fluorocarbon-free (PFC-free) DWR coating for water shedding resistance.
- Thermal and breathable.
- A soft peached finish for warmth and comfort for when the conditions turn.
- ▶ Cuts wind chill with a 250gsm Recycled Polyester interlock fabric.
- UPF 50+ protection.
- ▶ 4-way high stretch interlock knit with great recovery.
- Quick dry functionality.
- Durable Abrasion resistant outer face.
- Smart darts, shaped for movement.
- Side seams vents for movement, no ride up and maximum protection.

HOODED TOP

QUICK SPECS

- ▶ Thumb loops for ease of layering.
- Built in Balaclava for additional face and head protection.
- Form fitting hood for security in high winds.





STAY WARM & DRY IN COOL CONDITIONS



HIGHLY BREATHABLE



4-WAY STRETCH



FAST DRYING



WATER REPELLENT



UPF 50+ PROTECTION

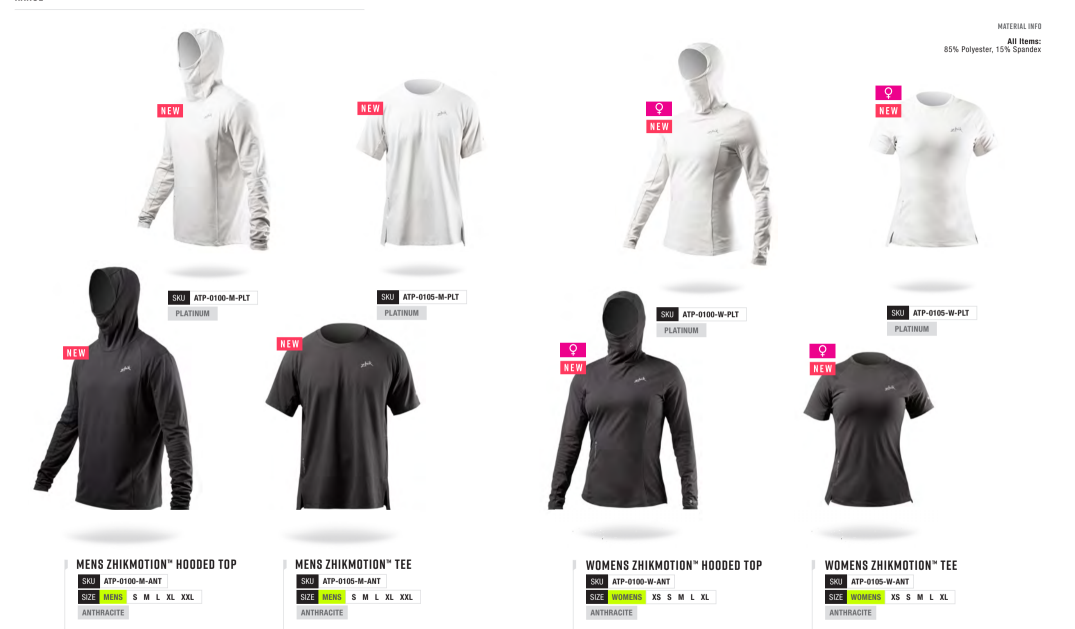


DWR COATING



WIND REPELLENT

RANGE ZHIK MOTION RANGE 57



UVACTIVE™ LIGHTWEIGHT & FAST DRYING TOPS

Ultimate protection from the harshest UV environments is provided by best in class UPF 50+ UVactive® fabric. Far exceeding the requirements of the AS/NZS 4399:2017 UPF 50+ rating, UVactive® features a high gauge polyester knit that offers unrivalled protection from the sun, combined with moisture management technology to quickly wick moisture and provide comfort during high activity. This highly functional and durable fabric has also been developed to resist abrasion and Velcro® snags prevalent during marine situations.

FEATURES

ALL ITEMS

- ▶ UPF 50+ sun protection.
- ▶ Moisture management technology wicks perspiration from the skin and dries fast on the surface.
- Durable fabric utilises a high gauge polyester knit.
- ▶ Lightweight and anti-static for comfort and airflow.
- Snag & Velcro® resistant.
- Performance fit with tapered arms and body for activity on and off the water.

1/4 ZIP ITEMS

Lets you vent as needed for greater thermal control.





STAY COOL & DRY



BREATHABLE



FAST DRYING



MOISTURE WICKING



LIGHTWEIGHT



UPF 50+ PROTECTION



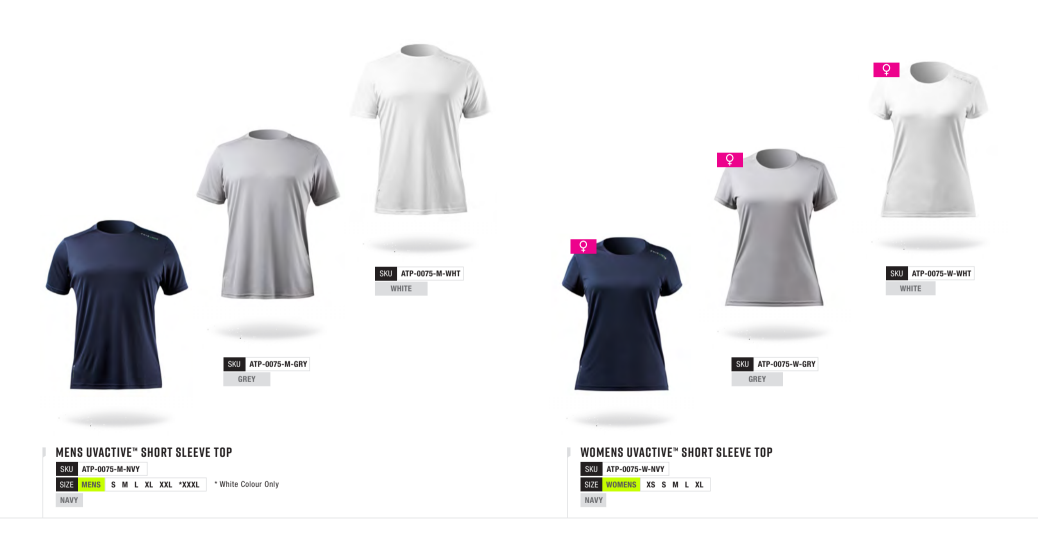
UVACTIVE RANGE | 59

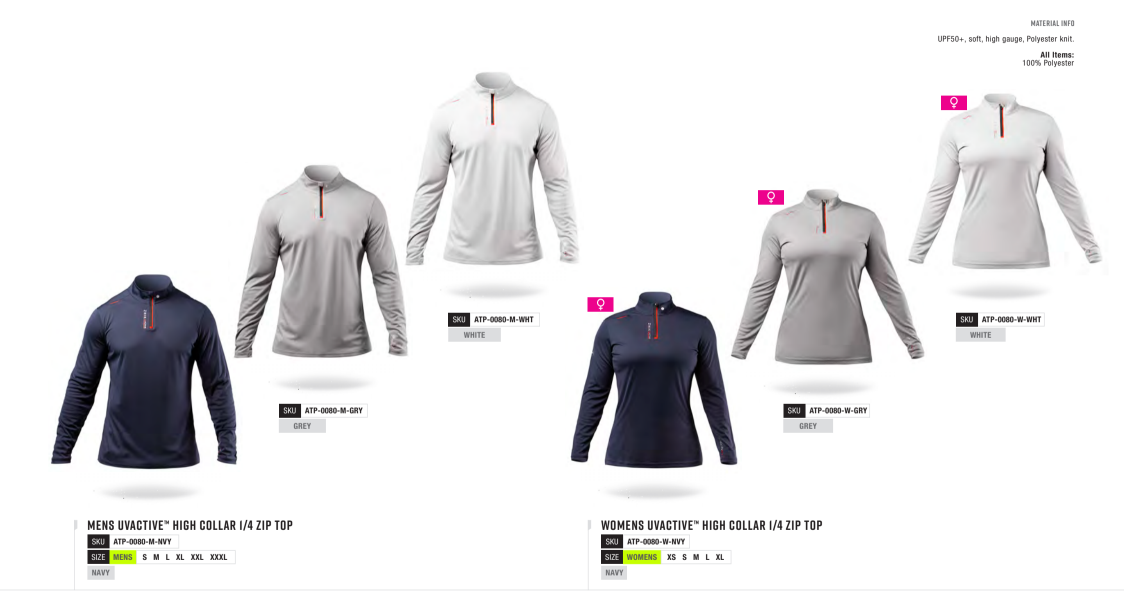
MATERIAL INFO

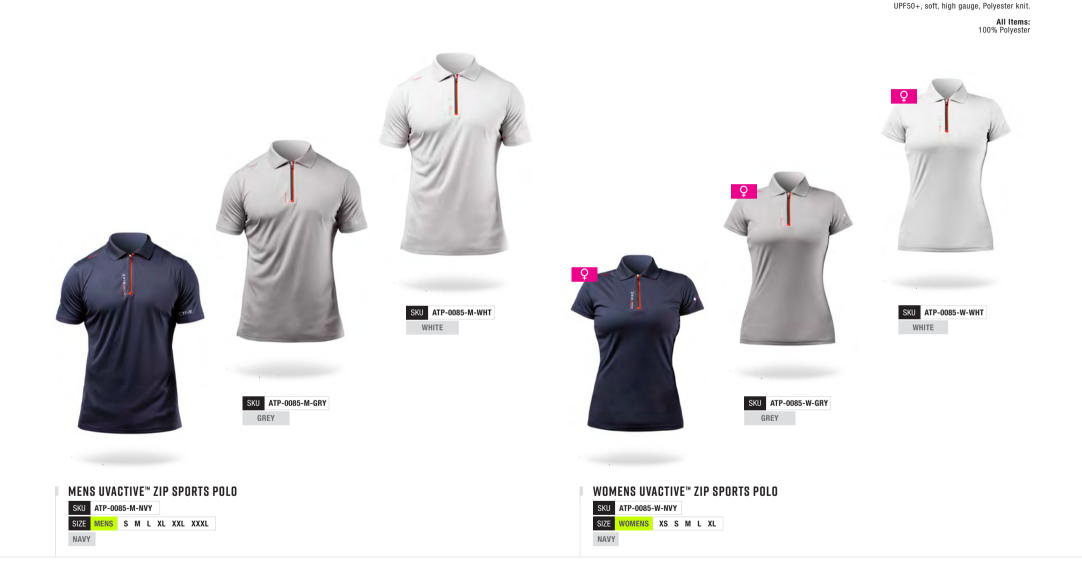
RANGE

All Items: 100% Polyester

UPF50+, soft, high gauge, Polyester knit.







ELITE SHORTS HIGH PERFORMANCE SAILING SHORTS

Made for Water, the Elite shorts move in every direction matching the user, keeping them protected from the sun, wind and water. These water resistant constructed performance shorts are made with a 4-way stretch, 3 layer waterproof fabric coated in a XWR™ Fluorocarbon-free (PFC-free) DWR to keep them dry.

With the ultimate abrasion-resistant Aramid composite material on the seat, the Elite short provides unparalleled protection and performance for the serious racer.

FEATURES

ALL ITEMS

- ▶ High back panel to protect the rear lumbar from wind and water ingress.
- Zippered thigh pocket to safely store items.
- 3-Layer fabric with 4-way high stretch, breathable and waterproof main material.
- 9"inch inseam with a tapered race fit.
- ▶ High-stretch abrasion-resistant Aramid composite seat and crotch panel (ISO 12947-2:2016; Rated at over 110,000 cycles).
- ► XWRTM Fluorocarbon-free (PFC-free) DWR Water Repellent coating.
- Integrated Elastic waist auto adjusts for a firm and comfortable fit.
- Signature Zhik® Rear hang / belt loop.
- Front drop design for extra sun protection.
- ► Fused leg openings for a streamline low irritant fit.





STAY COOL & DRY



BREATHABLE



FAST DRYING



SUPERIOR ABRASION RESISTANCE



OUICK SPECS



WATERPROOF



4-WAY STRETCH FABRIC



UPF 50+ PROTECTION



DWR COATING

MATERIAL INFO

All Items:
100% Polyester

NEW ZAK

MENS DECK ELITE SHORTS

SIZE MENS XS S M L XL XXL XXXL

SKU SRT-0375-M-ANT

ANTHRACITE

















DECK SHORT

IGHTWEIGHT, FAST DRYING & FUNCTIONAL SHORT

Built for uninhibited movement and comfort, the water repellent Deck shorts incorporate 4 way stretch fabric, durable materials and plentiful features for the serious racer to a relaxed cruiser.

Incredibly quick drying, the Deck shorts are the perfect versatile short for all marine environments. The high stretch fabric is coated in Zhik's XWRTM Fluorocarbon-free (PFC-free) DWR, ample pockets, high quality zips and reinforced features providing protection against all elements.

FEATURES

ALL ITEMS

- Lightweight and quick drying.
- ▶ Featuring a robust, high elongation, 4-way stretch fabric.
- ► XWRTM Fluorocarbon-free (PFC-free) DWR Water Repellent coating.
- ▶ 9" Inch in-seam with a tapered race fit.
- Semi-elasticated waistband for an active fit.
- Zippered water resistant utility pocket.
- Dual plastic snap lock waist opening.
- Rear pocket.
- Brushed Tricot pocket, to wick moisture and keep items dry.
- Fused leg openings for a streamline low irritant fit.
- ▶ Signature Zhik Est. badge.
- D-ring.



STAY COOL & DRY ON HOT DAYS



BREATHABLE



FAST DRYING



WIND REPELLENT

zhik.

QUICK SPECS



4-WAY STRETCH FABRIC



LIGHTWEIGHT



UPF 50+ PROTECTION



WATER REPELLENT DWR COATING

All Items: 90% Nylon, 10% Spandex









SKU SRT-0275-M-PLT
PLATINUM







SKU SRT-0275-W-PLT
PLATINUM







DINGHY DRYSUIT FULL BODY PROTECTION FROM THE COLD

Combining technologies from Ocean racing and fast paced inshore sailing, this versatile drysuit is optimised for competitive sailing across a range of disciplines. The result is an agile, lightweight drysuit that avoids bulk while remaining highly durable.

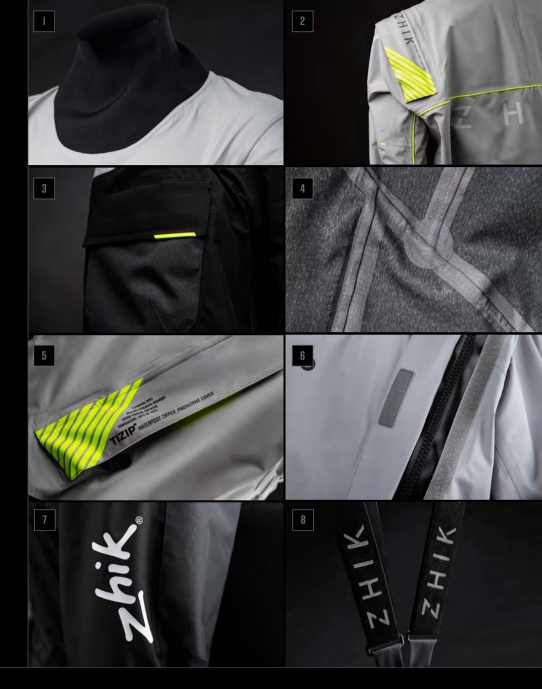
The 3-Layer 10K(mm) / 10K(mvtr) Vecta fabric in combination with streamlined panelling make it both 30% lighter and extremely more breathable than its predecessor. Latex neck and wrist seals create an unrivalled waterproof seal for lasting comfort and water tightness. The main entry utilises a premium German made TIZIP® zipper that is waterproof, airtight, and pressure-resistant.

Anti-abrasion seat, knee, foot sole panelling provide extensive durability for a variety of water sport applications, protecting the garment from abrasion and puncture in those high contact areas.

FEATURES

ALL ITEMS

- 3-Layer Vecta fabric technology; waterproof, lightweight, breathable TPU membrane designed for dinghy sailing.
- ▶ All seams are taped with critical junctions further reinforced. 4
- ▶ 80/20 Durable Water Repellency (DWR).
- ▶ Latex seals for maximum comfort and durability. ☐
- ▶ TiZip Waterproof Zipper for maximum waterproof protection. 5
- ▶ 450D Nylon Oxford reinforced knee, rear, crotch & foot panels to maximise durability. 1
- Asymmetrically placed zipper for ease of entry/exit and easy relief access. 2
- Streamline Cargo Pocket design for minimal bulk / maximum storage.
- Protective zipper placket.
- ▶ Hi-Vis trims for low light awareness.
- Internal adjustable elastic suspenders.







WATERPROOF



TIZIP WATERPROOF **ZIPPER**



BREATHABLE



FULLY SEAM TAPED

OUICK SPECS



3-LAYER FABRIC



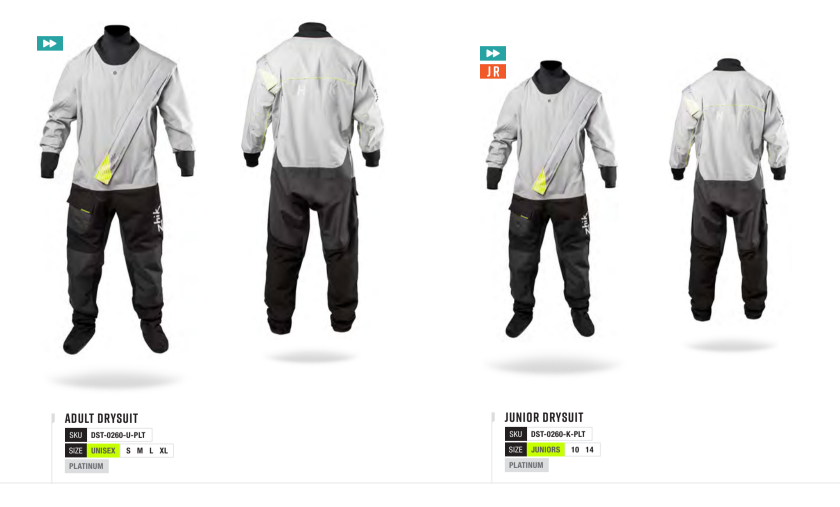


LATEX WRIST & NECK SEALS



DWR COATING

All Items: Outer: 100% Polyester, 100% TPU Membrane, Abrasion 100% Nylon



SUPERWARM® X 3MM THERMAL WETSUITS FOR THE COLDEST CONDITIONS

The Superwarm® X skiff suit features our latest material and wetsuit technologies to produce our most durable, flexible and warmest suit ever. Designed to keep you warm in the coldest environments and conditions. It incorporates 3mm thermal insulating neoprene with our fast-drying Hydrobase® inner fleece

The 3D panel construction moulds to your body for an optimal fit that focuses on increased performance and comfort, Glued, blind stitched and seam taped with high stretch, ultra-thin neoprene tape in critical areas for an extra level of waterproof protection, so you don't lose valuable heat and with 4-way super stretch properties throughout to maximize manoeuvrability.

Our ZhiktexTM Il panels on the knees and rear provide amazing abrasion resistance for increased durability and suit longevity, and an easy access leg pocket lets you conveniently stow any small items you use. ZiBand® leg seals provide protection against water gushes and provide a sealed connection with your boots. The Men's suit also features a patented waterproof loo-rip that lets you easily relieve yourself when on the water. Combine it with our Superwarm X Top, Gloves and Socks for full body protection and warmth.

FEATURES

ALL ITEMS

- ▶ 3mm thermal insulating neoprene provides unparalleled warmth for the coldest conditions. ☐
- 4-way super stretch neoprene & nylon throughout for high maneuverability. 2
- ▶ 3D body mapped panels for the most comfortable form fitting fit possible.
- ▶ Fast-drying Hydrobase® inner fleece that is soft, comfortable and wicks moisture. 3
- ▶ Zhiktex™ Il superior abrasion resistant panels in the rear and knees provides great durability in high wear areas. 4
- Glued, blind stitched & seam sealed for complete waterproof protection. 5
- ▶ Ziband® silicone leg seal banding creates a tight seal to avoid flushes of water.

 ☐
- Waterproof loo-rip provides patented easy access relief. [Mens suit only]
- ▶ Easy access side leg pocket let's you securely stow any small items in a low profile pocket.

 ■





TOTAL WARMTH IN



WIND REPELLENT





FAST DRYING



3D BODY MAPPED FIT



ANTI FLUSH LEG

OUICK SPECS



WATER REPELLENT



3MM INSULATION



4-WAY SUPERSTRETCH



HIGH DWR COATING





ZHIKTEX II SUPERIOR ABRASION RESISTANCE

RANGE SUPERWARM X RANGE | 73



SUPER HIGH STRETCH, WATER SHEDDING, COLD WEATHER PROTECTION FOR PROFESSIONAL SAILORS <</p>

SUPERWARM® V 3MM THERMAL WETSUITS FOR COLD CONDITIONS

The Superwarm® V Skiff Suit offers a streamlined approach to wetsuit design, taking out the frills and keeping what matters, great warmth and great flexibility. Featuring a 3D body-mapped and ergonomic fit that moves with your body, 2-3mm neoprene construction for great warmth in the coldest conditions, and targeted super-stretch panelling in the upper body for great comfort and flexibility where you need it.

Our Zhiktex™ II panels on the knees and rear provide amazing abrasion resistance for increased durability and suit longevity, without sacrificing any stretch or flexibility. Soft, fast-drying fleece on the inside and glued & blind stitched seams help make this suit even more comfortable and warm. A great suit for any aspiring athlete to keep warm in. Combine it with our Superwarm V Top, Gloves and Socks for full body protection and

FEATURES

ALL ITEMS

- ▶ 2-3mm thermal insulating neoprene provides great warmth for the coldest conditions.
 ☐
- 4-way super stretch neoprene & nylon in targeted areas for manoeuvrability. 2
- ▶ 3D body mapped panels for the most comfortable form fitting fit possible.
- ▶ Fast-drying inner fleece that is soft & comfortable. 3
- ▶ Zhiktex™ II superior abrasion resistant panels in the rear and knees provides great durability in high wear areas. 4
- ▶ Glued and blind stitched seams provide 100% waterproof protection.

STEAMER

Features pull-over closure with chest zipper.



GREAT WARMTH IN COLD CONDITIONS



WIND REPELLENT

2 & 3MM INSULATION







4-WAY SUPERSTRETCH IN TARGETED AREAS



FAST DRYING



3D BODY MAPPED FIT

ZHIKTEX II

OUICK SPECS



WATER REPELLENT



SUPERIOR ABRASION ZHIKTEX II RESISTANCE



3

RANGE SUPERWARM V RANGE | 75



MICROFLEECE™ ECO X A 100% NEOPRENE FREE WETSUIT

Taking away traditional non bio-degradable oil based neoprene, we have replaced one of the most toxic materials in clothing with a natural alternative to help us reduce our reliance on petrochemicals. While keeping all the great features of our popular Microfleece wetsuits, maintaining our performance edge.

THE PLASTIC PROBLEM

Ocean plastics are a growing problem. Billions of kilograms of plastic can be found in floating masses that converge in ocean currents, making up about 40 percent of the world's ocean surfaces. These plastics destroy marine life and end up in our food as microplastics.

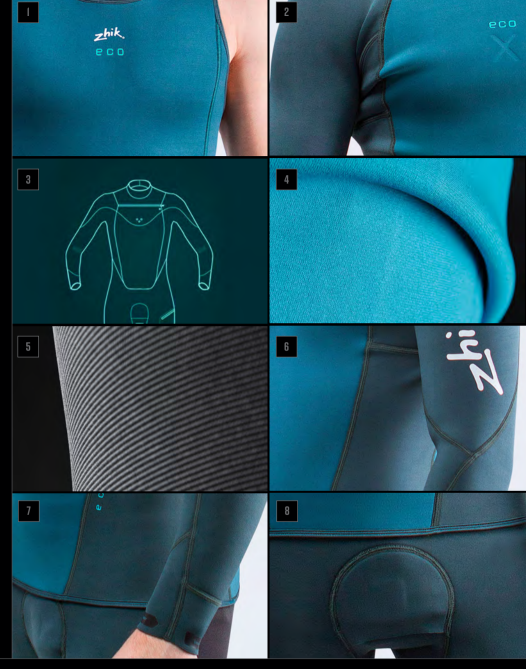
Neoprene has been used in wetsuits for more than 60 years, but it's a non-renewable material with an energy intensive manufacturing process, which produces one of the most toxic forms of clothing that can be made.

At Zhik, our love of the water demands our commitment to help save our oceans from these devastating environmental impacts.

FEATURES

ALL ITEMS

- ▶ A 100% Neoprene Free wetsuit for a more sustainable future.
- ▶ 1mm insulating ecofoam, great for a wide range of conditions. 2
- ▶ 4-way super stretch for high maneuverability.
- ▶ 3D body mapped panels for the most comfortable form fitting fit possible. 3
- ▶ Fast-drying inner and recycled outer fabrics that are soft & comfortable. 4
- ▶ Zhiktex™ II superior abrasion resistant panels in the rear and knees provides great durability in high wear areas. [5]
- ▶ High stretch flatlock stitching that is strong and non-itch. 6
- ▶ Ziband® silicone seal banding creates a tight seal to avoid flushes of water. 7
- ▶ Waterproof loo-rip provides patented easy access relief. 8





VERSATILE WARMTH FOR EVERYDAY



WIND REPELLENT



HIGH STRETCH FLATLOCK STITCHING



FAST DRYING



3D BODY MAPPED FIT



ANTI FLUSH LEG

OUICK SPECS



WATER REPELLENT



1MM INSULATION 100% NEOPRENE FREE



4-WAY SUPERSTRETCH



FEATURES NATURAL & RECYCLED MATERIALS



ECO BENEFITS



BETTER FOR THE WORLD

Our ECO Wetsuit is sourced from sustainable, natural resources and recycled components, making it better for everyone. The natural emulsion used removes nearly all impurities and delivers a stronger, non-sensitizing natural material.



LESS CO2 EMISSIONS

Our ECO Wetsuit production produces far less CO² emissions when compared to conventional, nonrenewable neoprene suit production—causing less harm to the planet we love and the oceans we enjoy.

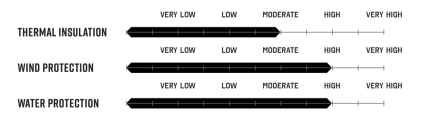


RECYCLED FABRICS

We use the highest possible recycled polyester content in our linings, further lessening our use of petroleum and virgin polyester. On average, 64 plastic bottles are recycled and used to create one wetsuit, top and spandex top.









MATERIAL INFO

All Items:
88% Polymetric Rubber Sponge,
8% Recycled P.E.T. 4% Nylon

MICROFLEEGE™ X IMM THERMAL WETSUITS FOR MODERATE CONDITIONS

The Microfleece™ X skiff suit combines the latest in materials and technologies to achieve the ultimate in comfort and flexibility for all weather versatility. Designed and developed to be a great all-rounder wetsuit for you to wear day in and day out. It incorporates 1mm thermal insulating neoprene with our fast-drying Hydrobase® inner fleece lining.

The 3D panel construction moulds to your body for an optimal fit that focuses on increased performance and comfort. Strong, non-itch, flatlock stitching, brings it all together and 4-way super stretch properties throughout maximize manoeuvrability.

Our ZhiktexTM II panels on the knees and rear provide amazing abrasion resistance for increased durability and suit longevity, and an easy access leg pocket lets you conveniently stow any small items you use. The Mens suit also features a patented waterproof loo-rip that lets you easily relieve yourself when on the water. Combine it with our Microfleece X Top for full body protection and warmth.

FEATURES

ALL ITEMS

- ▶ 1mm thermal insulating neoprene provides warmth for everyday cool conditions. □
- ▶ 4-way super stretch neoprene & nylon throughout for high maneuverability. 2
- ▶ 3D body mapped panels for the most comfortable form fitting fit possible.
- ▶ Fast-drying Hydrobase® inner fleece that is soft, comfortable and wicks moisture. 3
- ▶ Zhiktex™ II superior abrasion resistant panels in the rear and knees provides great durability in high wear areas. 4
- ▶ High stretch flatlock stitching that is strong and non-itch. 5
- ▶ Ziband® silicone leg seal banding creates a tight seal to avoid flushes of water.

 ☐
- Waterproof loo-rip provides patented easy access relief. [Mens suit only]
- ▶ Easy access side leg pocket let's you securely stow any small items in a low profile pocket. ▮





VERSATILE WARMTH FOR EVERYDAY



WIND REPELLENT



HIGH STRETCH FLATLOCK STITCHING



FAST DRYING



3D BODY MAPPED FIT



ANTI FLUSH LEG

OUICK SPECS



WATER REPELLENT



1MM INSULATION



4-WAY SUPERSTRETCH





MICROFLEECE X RANGE | 79 RANGE



VERY LOW LOW MODERATE VERY HIGH HIGH THERMAL INSULATION **VERY LOW** LOW MODERATE VERY HIGH WIND PROTECTION VERY LOW MODERATE VERY HIGH LOW WATER PROTECTION

BREATHABILITY VERY LOW MANOEUVRABILITY

VERY LOW LOW MODERATE HIGH VERY HIGH LOW MODERATE VERY HIGH

MATERIAL INFO

100% super-stretch 1mm neoprene, flatlock stitching and quickdrying thermal fleece lining.

> All Items: 88% Neoprene, 6% Nylon, 6% Polyester

SUPER HIGH STRETCH, MILD WEATHER PROTECTION FOR PROFESSIONAL SAILORS. THINNEST WARMTH COMBINATION ON MARKET

MICROFLEEGE™ V IMM THERMAL WETSUITS FOR MODERATE CONDITIONS

The Microfleece™ V skiff suit offers a streamlined approach to our wetsuit range while keeping all the great features you love to achieve great comfort and flexibility for all weather versatility. Designed and developed to be a great all-rounder wetsuit for you to wear day in and day out. It incorporates 1mm thermal insulating neoprene with a fast-drying inner fleece lining.

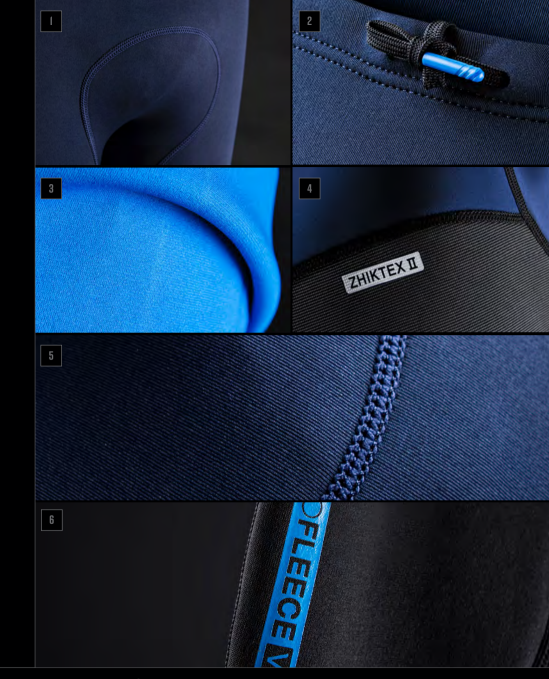
The 3D panel construction moulds to your body for an optimal fit that focuses on increased performance and comfort. Strong, non-itch, flatlock stitching, brings it all together and 4-way super stretch properties in key areas maximize manoeuvrability where it matters most.

Our ZhiktexTM II panels on the knees and rear provide amazing abrasion resistance for increased durability and suit longevity. Combine it with our Microfleece tops for full body protection and warmth.

FEATURES

ALL ITEMS

- ▶ 1mm thermal insulating neoprene provides warmth for everyday cool conditions. ☐
- ▶ 4-way super stretch neoprene & nylon in targeted areas for maneuverability.
- ▶ 3D body mapped panels for the most comfortable form fitting fit possible.
- ► Fast-drying inner fleece that is soft & comfortable. 3
- ▶ Zhiktex™ II superior abrasion resistant panels in the rear and knees provides great durability in high wear areas. 4
- ▶ High stretch flatlock stitching that is strong and non-itch. 5





VERSATILE WARMTH FOR EVERYDAY CONDITIONS



WIND REPELLENT



HIGH STRETCH FLATLOCK STITCHING



FAST DRYING



3D BODY MAPPED FIT

OUICK SPECS



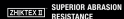
WATER REPELLENT



1MM INSULATION



4-WAY SUPERSTRETCH IN TARGETED AREAS



RANGE MICROFLEECE V RANGE | 81



HYBRID GEAR™

PADDED UV PROTECTION FOR HOT DAYS

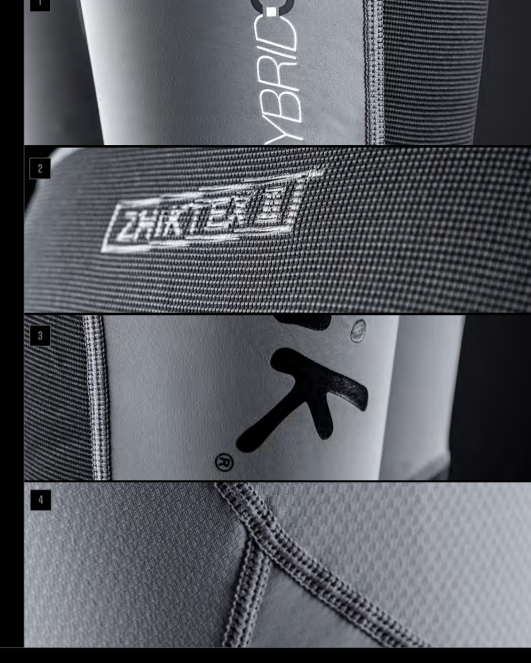
High temperatures require a unique set of gear to stay competitive. Constructed from super comfortable, super stretchy and breathable spandex, Hybrid GearTM will keep you cool and light for increased performance in warm & hot conditions. It includes abrasive resistant ZhiktexTM II panels and padding in high wear areas for a softer ride and fantastic durability at high wear points.

Tough and lightweight spandex also provides protection from the sun with a UPF 50+ rating. A highly flexible suit with several grid mesh spandex panels to increase airflow and reduce bulk. For hot summer sailing and all over protection, our Hybrid suit won't let you down.

FEATURES

ALL ITEMS

- ▶ Lightweight UPF 50+ spandex construction with breathable spandex mesh panels. ☐
- ▶ Zhiktex[™] II abrasion resistant panels featured on the knees & rear for increased durability. 2
- ▶ Durable flatlock stitching with high stretch for freedom of movement. 3
- ▶ Breathable perforated neoprene in rear & knee perfect for hot weather conditions. 4
- ▶ 3D body mapped fit provides ultimate comfort & fit.





DESIGNED TO KEEP YOU COOL & PROTECTION ON HOT DAYS



LIGHTWEIGHT



HIGHLY BREATHABLE



FAST DRYING



QUICK SPECS



4-WAY STRETCH



HIGH STRETCH FLATLOCK STITCHING



UPF 50+ PROTECTION



3D BODY MAPPED FIT

RANGE HYBRID GEAR RANGE 83







POWERPADS®

GUSTOMISABLE HIKER SYSTEM

In collaboration with carbon fibre experts Carbitex®, a first-of-its-kind lightweight carbon fibre hiking pad has been developed to mould to the users leg utilising asymmetric flex profiles. Paired with this is the new seamless 3D knitted PowerPads® compression sleeve, focussing on comfort, muscle performance and breathability. The powerful combination of these two elements creates a bold new world-first medal winner.

FEATURES

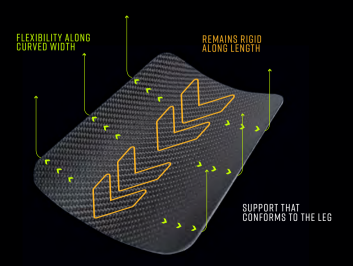
ALL ITEMS

- ▶ High stretch 3D knitted compression sleeve aids in muscle recovery and blood flow when hiking hard.
- ▶ Ultra light carbon fibre hiking pads (using "Carbitex® technology) are asymmetrically flexible. Pads tightly conform to the leg and provide complete rigidity against the loads of hiking.
- ▶ Low profile seamless sleeve design
- Additional EVA pads give a customisable height allowing adjustability to the conditions.
- ▶ Air-permeable material allows the sleeve to breathe and is therefore cooler under the outer garment.

TECHINFO Carbitex

CARBON FIBRE PAD TECHNOLOGY

The Carbon fibre pad offers significant weight savings over traditional hiker pads, meaning quicker movements around the boat. The dynamic stiffness of the pads give the ultimate in connectivity to the boat, with the asymmetrical flexibility ensure the pads remain contoured to your legs even when hiking.





THIS NEW DESIGN EVOLUTION HAS REDUCED OUR POWERPADS WEIGHT BY APPROXIMATELY

40%

3D knitted seamless compression sleeve, ultra light carbon fibre hiking pads with asymetric flex properties and EVA

MATERIAL INFO

protection pads.

Pad: 70% Carbon fibre / 30% EVA

All Items: Sleeve: 100% Polyester



3D KNITTED SLEEVE

The 3D knitted sleeve gives further weight reductions to more traditional hiker sleeves. The seamless and compressive sleeve holds the hiking pad tightly in place. Made from an air-permeable knit, allowing air to transmit through the sleeve making it cooler to wear. The seamless design is low irritant and the compressive nature can assist in muscle fatigue.





LOW PROFILE PAD DESIGN

The Carbon fibre construction allows us to make a truly low profile hiking pad like never before, while maintaining the strength and flexibility required for hiking in all conditions.





POWERPADS

SKU HIK-0370-U-GRY

SIZE UNISEX M L XL

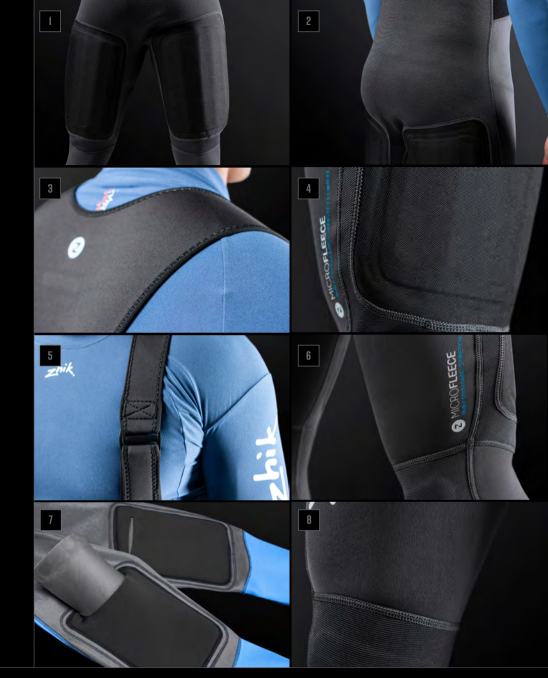
GREY

MICROFLEECE™ HIKER IMM THERMAL HIKING WETSUIT

The traditional hiking suit has been redefined. The revolutionary design encompasses 3D body mapped patterns with 1mm Microfleece dynamic stretch technology. The impact zone of the hiking pads are embedded with fibreglass and are lined with 500 Denier Cordura® to ensure longevity and durability. Zhiktex™ II panelling on the seat and knees combines durability and stretch in high wear areas due to its unique knitted structure.

FEATURES

- ▶ Built-in slim profile pads behind the legs for ergonomic hiking. ☐
- ▶ 1mm thermal insulating neoprene provides warmth for a wide range of conditions. 3
- ▶ 4-way dynamic stretch neoprene & nylon throughout the suit for high manoeuvrability.
- ▶ 3D body mapped panels design for sailing movements and the most comfortable fit.
- ▶ Zhiktex™ II superior abrasion resistant panels in the rear and knees provides great durability in high wear areas. 2
- ▶ High stretch flatlock stitching that is strong and non-irritating. **6**
- Adjustable shoulder straps to customise your fit. 5
- ▶ Fast drying inner fleece lining.
- ▶ Removable EVA foam padding allowing you to customise hiking setup. 7





VERSATILE WARMTH FOR EVERYDAY



WIND REPELLENT



HIGH STRETCH FLATLOCK STITCHING



FAST DRYING



3D BODY MAPPED FIT

QUICK SPECS



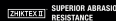
WATER REPELLENT



1MM INSULATION



4-WAY SUPERSTRETCH



MATERIAL INFO

All Items: 88% Polymetric Rubber Sponge, 8% Recycled P.E.T, 4% Nylon



DECKBEATERS™

Perfect for all seated water craft, the padded and ergonomically contoured seat panel takes the edge off any hard surface, 12mm perforations are strategically placed along the neoprene, allowing for super fast drainage and huge amounts of air permeability whilst also creating a comfortable base for those long sessions out on

FEATURES

- ▶ Ergonomic 7mm neoprene padded seat designed to soften the ride. 🔞
- ▶ UPF 50+ spandex panel construction with high stretch. 4
- ▶ Perforated & contoured neoprene seat for breathability & fast drainage. 3
- ▶ Zhiktex™ II abrasion resistance on the knee & rear panels for increased durability. 🕞 🗍
- > 3D body mapped fit provides ultimate comfort & fit.
- Great comfort & durability.





PERFORATED NEOPRENE PADDING



HIGH STRETCH



FAST DRAINAGE



3D BODY MAPPED FIT

QUICK SPECS



BREATHABLE



UPF 50+ PROTECTION



4-WAY SUPERSTRETCH



MATERIAL INFO

All Items: 75% Neoprene, 20% Nylon, 5% Polyester









PERFORMANCE SMOCK WEATHERPROOF SHELL

A performance shell designed for competitive dinghy sailors and sports boats, this smock features Zhik's breathable and waterproof 3 layer Vecta fabric and is seam sealed throughout. An adjustable neck, wrist seals, and waist seal prevent water entry, while a large neck opening allows the garment to be vented and cooled when needed.

This smock has a generous race cut fit for full range of movement, and room to wear a PFD underneath. With minimal hardware and streamlined features this smock was designed to fit close to the body and PFD underneath for minimal aero interference.

FEATURES

- ▶ Utilising 3 Layer breathable and waterproof Vecta[™] fabric 10k / 10k. ☐
- ▶ High performance and light weight for when conditions turn bad.
- DWR Coating.
- Fully seam sealed.
- Can be worn either over or under a PFD.
- ▶ Fully seam taped and critical reinforced waterproofing. 5
- ▶ PU coated wrist seal and neck seals for waterproof protection. 4
- ▶ PU Coated waist seal with pull cord adjustment.
- ▶ Streamlined neck seal closure for quick use and minimal bulk. ■





WIND RESISTANT



WATERPROOF



LIGHTWEIGHT



BREATHABLE

OUICK SPECS











MATERIAL INFO

Hydrophilic, breathable 3-layer laminate with TPU membrane.

All Items: Shell: 100% Polyester / Membrane: 100% TPU







SKU SMK-0010-U-BLK

SIZE UNISEX XS S M L XL XXL

BLACK

JUNIOR'S PERFORMANCE SMOCK

SKU SMK-0010-K-BLK

SIZE KIDS 10 12 14 BLACK

SUPERWARM® X 3MM THERMAL TOPS FOR THE COLDEST CONDITIONS

The Superwarm® X Top features our latest material and wetsuit technologies to produce our most durable, flexible and warmest wetsuit top ever. Designed to keep you warm in the coldest environments and conditions. It incorporates 3mm thermal insulating neoprene with our fast-drying Hydrobase® inner fleece

The 3D panel construction moulds to your body for an optimal fit that focuses on increased performance and comfort. Glued, blind stitched and seam taped with a high stretch, ultra-thin neoprene tape in critical areas for an extra level of waterproof protection, so you don't lose valuable heat and with 4-way super stretch properties throughout to maximize manoeuvrability.

ZiBand® arm seals provide protection against water gushes and provide a sealed connection with your gloves. Combine it with our Superwarm X Skiff, Gloves and Socks for full body protection and warmth.

FEATURES

ALL ITEMS

- ▶ 3mm thermal insulating neoprene provides unparalleled warmth for the coldest conditions. 2
- ▶ 4-way super stretch neoprene & nylon throughout for high maneuverability.
- ▶ 3D body mapped panels for the most comfortable form fitting fit possible.
- ▶ Fast-drying Hydrobase® inner fleece that is soft, comfortable and wicks moisture. 3
- ▶ Glued, blind stitched & seam sealed for complete waterproof protection. **6**
- ▶ Ziband® silicone wrist seal banding creates a tight seal to avoid flushes of water. 5





TOTAL WARMTH IN



WIND REPELLENT





FAST DRYING



3D BODY MAPPED FIT



ANTI FLUSH WRIST

OUICK SPECS



WATER REPELLENT



3MM INSULATION



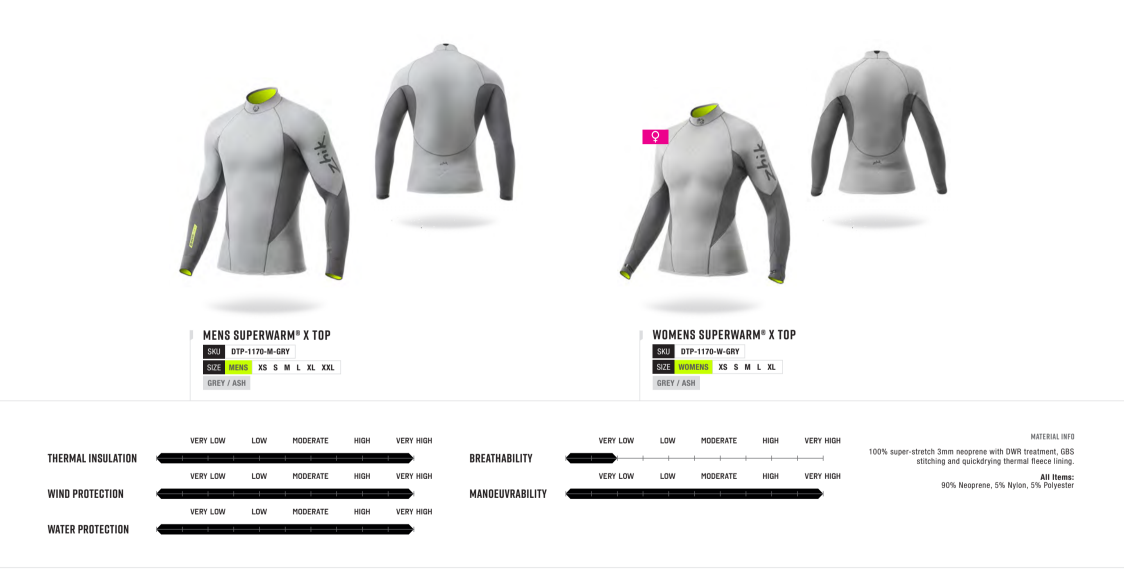
4-WAY SUPERSTRETCH



HIGH DWR COATING



RANGE SUPERWARM X RANGE 97



SUPER HIGH STRETCH, WATER SHEDDING, COLD WEATHER PROTECTION FOR PROFESSIONAL SAILORS <</p>

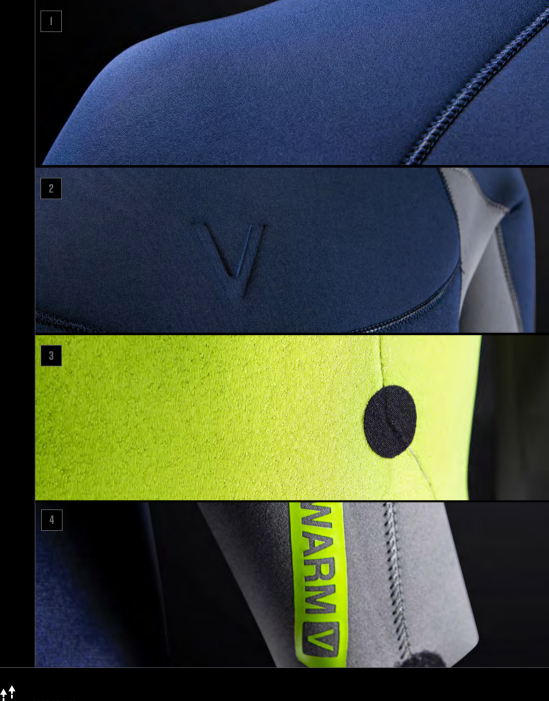
$SUPERWARM^{@}\ V$ 3MM thermal tops for gold conditions

The Superwarm® V Top offers a streamlined approach to our wetsuit range, taking out the frills and keeping what matters, great warmth and great flexibility. Featuring a 3D body-mapped and ergonomic fit that moves with your body, 3-2mm neoprene construction for great warmth in the coldest conditions, and targeted super-stretch panelling for great comfort and flexibility where you need it. Soft, fast-drying fleece on the inside and glued & blind stitched seams help make this top even more comfortable and warm. A great top for any aspiring athlete to keep warm in. Combine it with our Superwarm V Skiff Suit for full body protection and

FEATURES

ALL ITEMS

- ▶ 2 & 3mm thermal insulating neoprene provides great warmth for the coldest conditions. ☐
- ▶ 4-way super stretch neoprene & nylon in targeted areas for maneuverability.
- ▶ 3D body mapped panels for the most comfortable form fitting fit possible. 2
- ▶ Fast-drying inner fleece that is soft & comfortable. 3
- ▶ Glued and blind stitched seams provide 100% waterproof protection.





GREAT WARMTH IN COLD CONDITIONS



WIND REPELLENT





FAST DRYING

QUICK SPECS

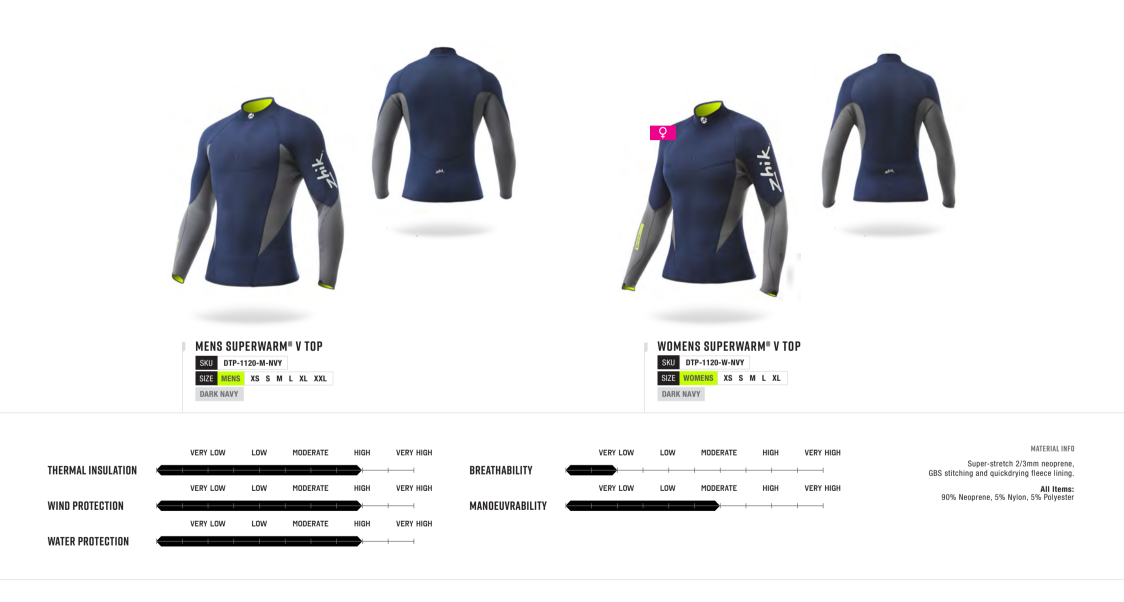


WATER REPELLENT





3D BODY MAPPED FIT



MICROFLEEGE™ X IMM THERMAL TOPS FOR MODERATE CONDITIONS

The Microfleece™ X top combines the latest in materials and technologies to achieve the ultimate in comfort and flexibility for all weather versatility. Designed and developed to be a great all-rounder wetsuit for you to wear day in and day out. It incorporates 1mm thermal insulating neoprene with our fast-drying Hydrobase® inner fleece lining. The 3D panel construction moulds to your body for an optimal fi<u>t that focuses on increased</u> performance and comfort. Strong, non-itch, flatlock stitching, brings it all together and 4-way super stretch properties throughout maximize manoeuvrability. Combine it with our Microfleece X Skiff Suit for full body protection and warmth.

FEATURES

- ▶ 1mm thermal insulating neoprene provides warmth for everyday cool conditions. ☐
- ▶ 4-way super stretch neoprene & nylon throughout for high maneuverability.
- ▶ 3D body mapped panels for the most comfortable form fitting fit possible.
- ▶ Fast-drying Hydrobase® inner fleece that is soft, comfortable and wicks moisture. 4
- ▶ High stretch flatlock stitching that is strong and non-itch. 3
- ▶ Ziband® silicone wrist seal banding creates a tight seal to avoid flushes of water. 2





VERSATILE WARMTH FOR EVERYDAY



WIND REPELLENT



HIGH STRETCH FLATLOCK STITCHING



FAST DRYING



3D BODY MAPPED FIT

QUICK SPECS



WATER REPELLENT



1MM INSULATION



4-WAY SUPERSTRETCH

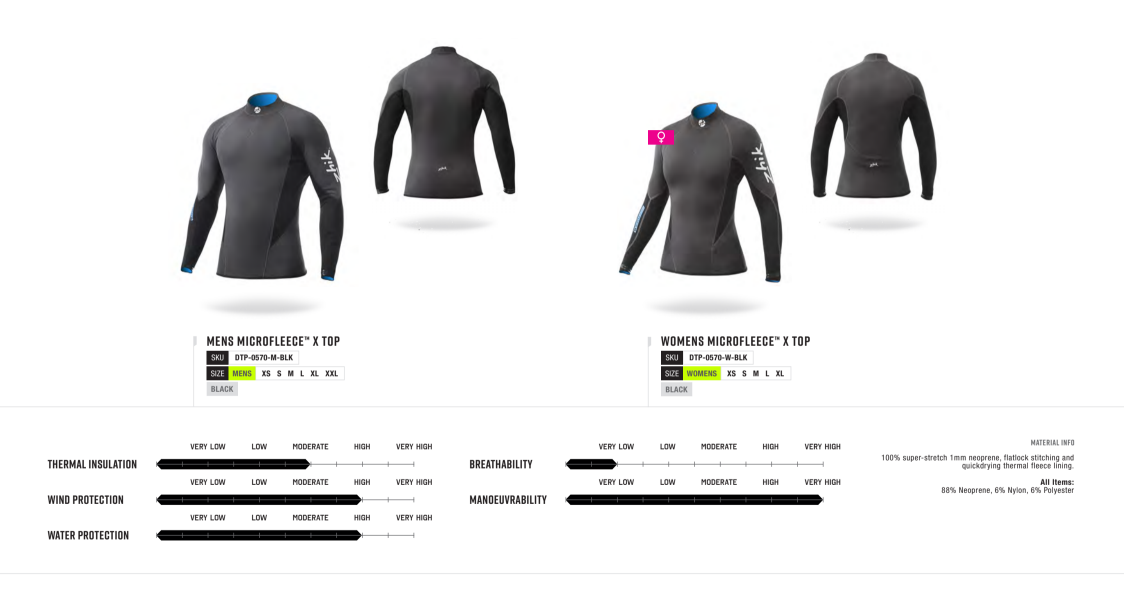


MOISTURE WICKING



ANTI FLUSH WRIST

MICROFLEECE X RANGE | 101



SUPER HIGH STRETCH, MILD WEATHER PROTECTION FOR PROFESSIONAL SAILORS. THINNEST WARMTH COMBINATION ON MARKET

MICROFLEEGE™ V IMM THERMAL TOPS FOR MODERATE CONDITIONS

The Microfleece™ V top offers a streamlined approach to our wetsuit range while keeping all the great features you love to achieve great comfort and flexibility for all weather versatility. Designed and developed to be a great all-rounder wetsuit for you to wear day in and day out. It incorporates 1mm thermal insulating neoprene with a fast-drying inner fleece lining. The 3D panel construction moulds to your body for an optimal fit that focuses on increased performance and comfort. Strong, non-itch, flatlock stitching, brings it all together and 4-way super stretch properties in the torso maximize manoeuvrability where it matters most. Combine it with a Microfleece Skiff Suit for full body protection and warmth.

FEATURES

ALL ITEMS

- ▶ 1mm thermal insulating neoprene provides warmth for everyday cool conditions. ☐
- ▶ 4-way super stretch neoprene & nylon in targeted areas for maneuverability. 4
- ▶ 3D body mapped panels for the most comfortable form fitting fit possible.
- ▶ Fast-drying inner fleece that is soft & comfortable. 2
- ▶ High stretch flatlock stitching that is strong and non-itch. 3



VERSATILE WARMTH FOR EVERYDAY



WIND REPELLENT



HIGH STRETCH FLATLOCK STITCHING



FAST DRYING

QUICK SPECS



WATER REPELLENT



1MM INSULATION



4-WAY SUPERSTRETCH IN TARGETED AREAS



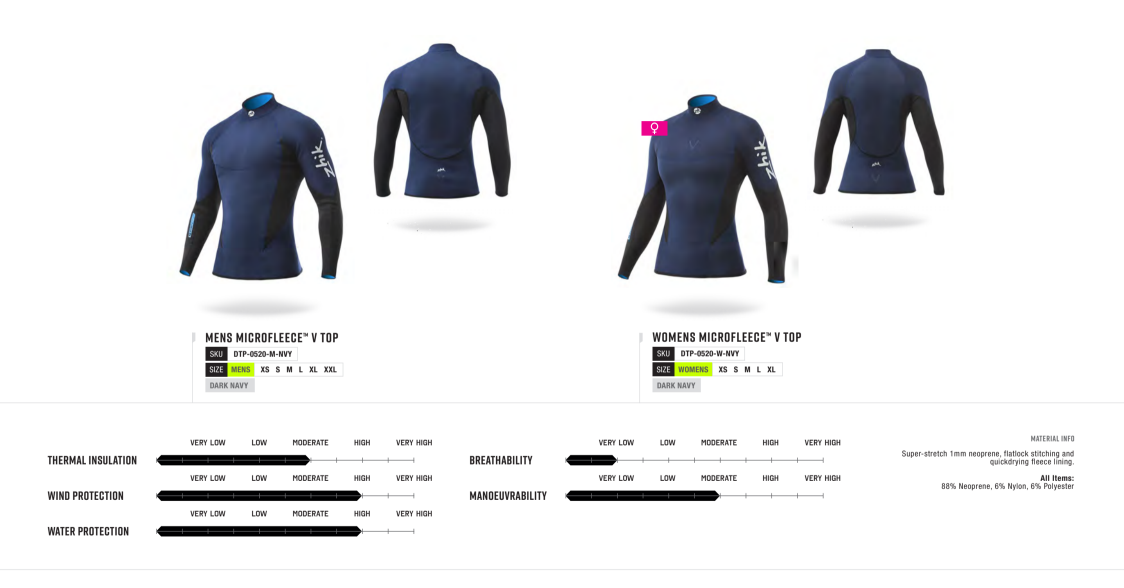
3D BODY MAPPED FIT



2

3

RANGE MICROFLEEGE V RANGE 103



XWR tops provide quality water repellent clothing for yachting, dinghy sailing and active sports on the water. Designed with a high stretch and super lightweight woven fabric that simply bounces water off it, helping shield you against wind and water chill, while keeping you dry. Breathable so you don't over sweat and with UPF 50+ sun protection these comfortable and soft tech tops are great for high performance activities.

FEATURES

ALL ITEMS

- ▶ Highly water repellent top that shields against the elements, preventing wind and water chill.
- Performance fit with a raglan cut for use in high activity sports.
- ▶ High stretch woven fabric for additional comfort and manoeuvrability.
- ▶ Breathable and super lightweight, keeping you comfortable in high performance activities.
- ▶ UPF 50+ Protection from the sun's harmful rays.
- > Soft and smooth for the ultimate comfort.
- ▶ High collar for extra sun protection.





LIGHTWEIGHT &
WATER REPELLENT TOP FOR WARM CONDITIONS



HIGHLY BREATHABLE



SUPER



FAST DRYING



UPF 50+ PROTECTION

QUICK SPECS



HIGHLY WATER REPELLENT



DWR COATING

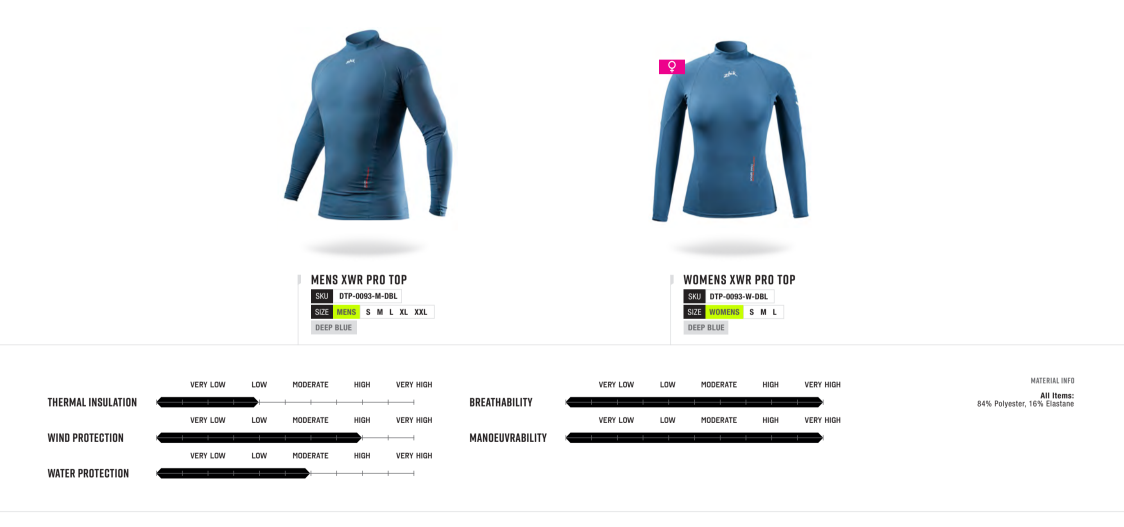


4-WAY STRETCH



3D BODY MAPPED FIT

RANGE XWR PRO RANGE 105



HYDROPHOBIC FLEECE™ PLUSH SPANDEX FLEECE

Keep warm with this plush spandex fleece top that has excellent water repellency. One of Zhik's most popular technical tops and the first choice in water repellent fleece. Combine with a Drysuit or Shell for an all over weather shield that will keep you comfortable and dry.

FEATURES

- ▶ Soft thermal fleece inner made from plush & stretchy Spandex fabric.
- Water repellent outer to shield against splashes and rain.
- Easily layers up with one of our weather shield tops.
- ▶ An essential top and one of the most popular choices by top sailors.
- Anatomic 3D fit for a more comfortable form fitting fit.
- ▶ High stretch flatlock stitching that is strong and non-itch.







WATER REPELLENT WARMTH FOR COLD



PLUSH THERMAL FLEECE



BREATHABLE



HIGH STRETCH FLATLOCK STITCHING

QUICK SPECS



WATER REPELLENT



WIND REPELLENT



4-WAY STRETCH



ANATOMIC 3D FIT

HYDROPHOBIC FLEECE RANGE | 107 RANGE







MENS HYDROPHOBIC FLEECE™ TOP

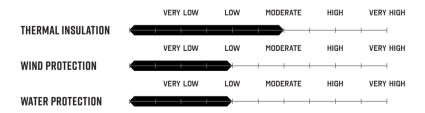
SKU TOP-410-M-GY SIZE MENS XS S M L XL XXL

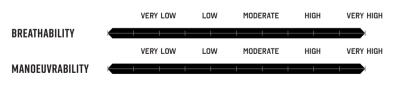
GREY

WOMENS HYDROPHOBIC FLEECE™ TOP

TOP-410-W-GY SIZE WOMENS XS S M L XL GREY







MATERIAL INFO All Items: 80% Nylon, 20% Elastane

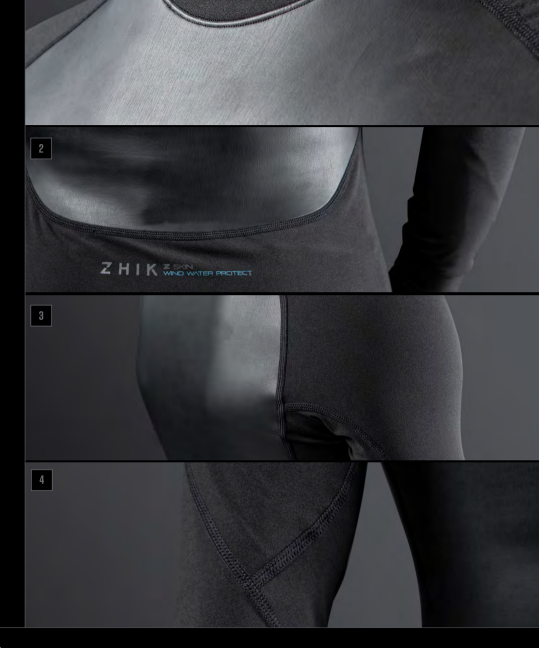
ZSKIN® TOP ULTRA THIN NEOPRENE TOP

Designed for high activity water sports, the combination of ultra-thin smooth skin neoprene and Zhik's XWR™ 4-way stretch water repellent fabric allows for optimal temperature regulation, wind chill reduction and sun protection during periods of high activity and protection from wind and water during periods of inactivity. The 3D body mapped pattern and high stretch XWR™ arm panelling provide freedom movement and the versatility required to perform a variety of water sports.

FEATURES

ALL ITEMS

- ▶ Ultra-thin slick skin neoprene in the torso for wind and water shedding protection. ☐ 2
- Water repellent, stretchy and highly breathable XWR fabric on the sleeves.
- ▶ Ergonomically cut for performance, movement and fit. 3
- ▶ UPF 50+ sun protection.
- Ideal for a wide range of water activities such as; sailing, paddling or surfing.





WATER SHEDDING WARMTH FOR COOL



HIGHLY BREATHABLE



0.8MM INSULATION



FAST DRYING



HIGH STRETCH FLATLOCK STITCHING

QUICK SPECS



WATER REPELLENT



WIND REPELLENT



4-WAY SUPER STRETCH



3D BODY MAPPED FIT

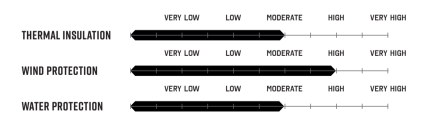


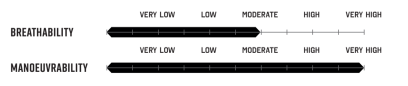
UPF 50+ PROTECTION

ZSKIN RANGE 109 RANGE









MATERIAL INFO

Super stretch, ultra-thin slick skin neoprene; highly water repellent XWR fabric with 4 way stretch.

All Items: 48% Polyester, 20% Nylon, 18% Neoprene, 11% Elastane, 4% Polyurethane

ECO SPANDEX ENVIRONMENTALY RESPONSIBLE SUN PROTECTION

Feel the freedom in the Eco flex Spandex range. Unrestricted movement and incredibly lightweight coverage combined with 3D body panelling means the garment becomes one with you, conforming to your body as you move. Made from Recycled Repreve® nylon, the high gauge knit has an elongation of over 200%, yet always returns to its original shape, while remaining soft and supple for the lifetime of the garment.

TECH INFO

WHAT IS REPREVE®?

Repreve® is the world's number one brand of recycled performance fiber. Using high-quality fibers made from 100% recycled materials, including post-consumer plastic bottles and pre-consumer waste. They are also certified and traceable.

FEATURES

ALL ITEMS

- ▶ 100% recycled Repreve® Nylon fabric. (excludes event vest)
- ▶ 240gsm with added elastane fibre for stretch and shape retention.
- UPF 50+ Sun Protection.
- ▶ High elongation 4-way stretch fabric.
- Super Soft and cooling to the touch.
- ▶ 3D body panelling with key seam placement and anti-rash flatlock stitching.
- Raw edge for minimal bulk and uninhibited stretch.
- Critically Bar-Tacked at junctions and seams ends.
- ▶ Built in neckline with raw hem for comfort and adaptability.

BOTTOMS

- Oversized Slim profile drop-in pocket.
- Waistband and continuous drawcord lock the garment to your body.

RACE VEST

EVENT VEST

- Aero racing cut.
- Non-eco spandex.
- Trapeze Hook slot.
- One size fits most event vests.
- Easily printable.



HIGHLY BREATHABLE



FAST DRYING



HIGH STRETCH FLATLOCK STITCHING

OUICK SPECS



4-WAY SUPER STRETCH

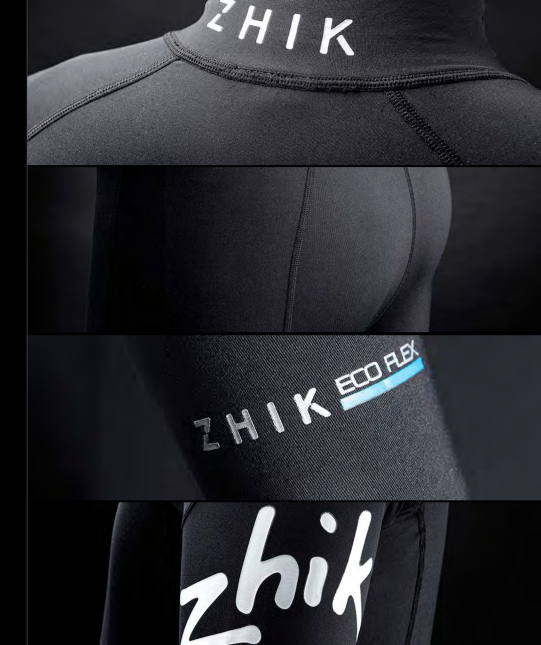
UPF 50+ PROTECTION

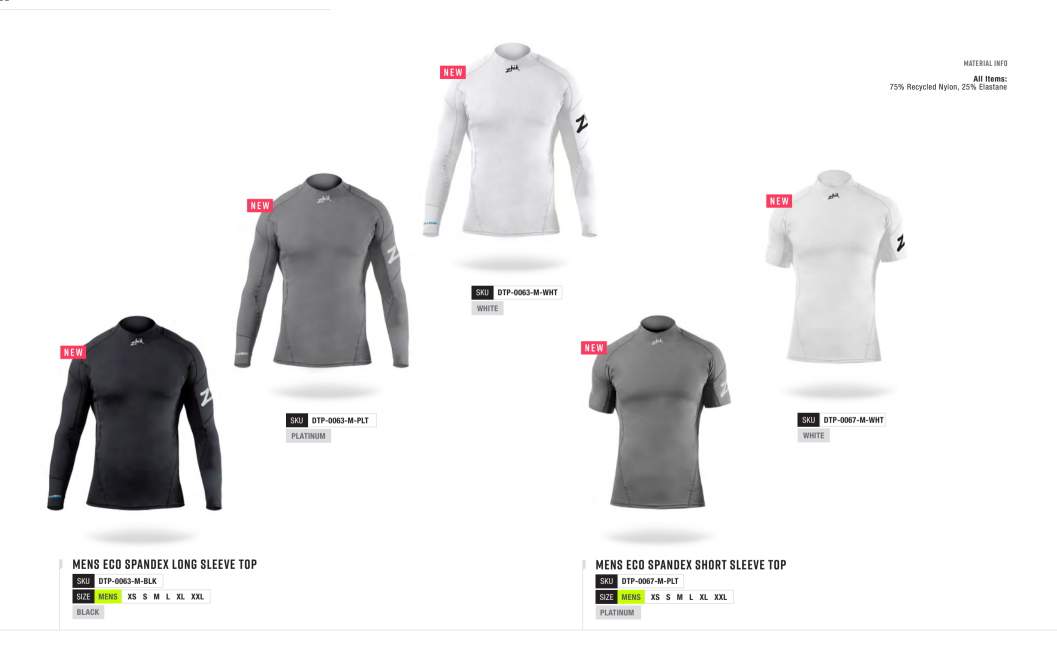


3D BODY MAPPED FIT



CONSTRUCTED WITH RECYCLED MATERIALS





MATERIAL INFO

All Items: 75% Recycled Nylon, 25% Elastane



SKU DTP-0063-W-PLT

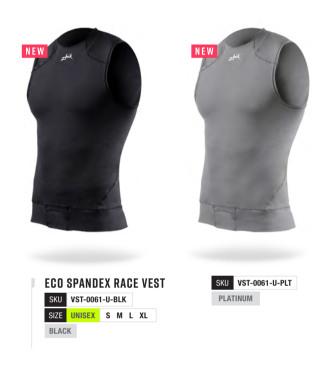
SIZE WOMENS XS S M L XL

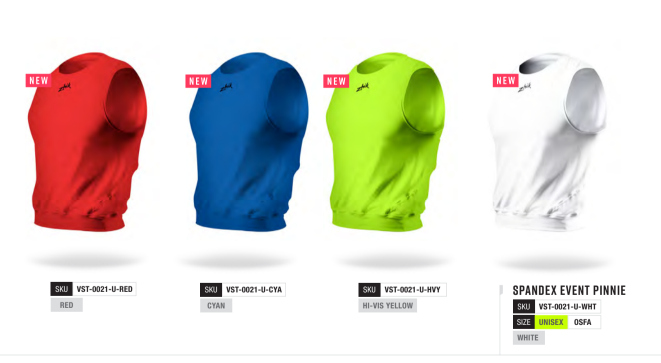
PLATINUM X5 5 II

SIZE WOMENS XS S M L XL

All Items: 75% Recycled Nylon, 25% Elastane

MATERIAL INFO





MATERIAL INFO

All Items: 75% Recycled Nylon, 25% Elastane











SIZE MENS XS S M L XL BLACK



SKU PNT-0063-W-BLK SIZE WOMENS XS S M L XL

BLACK

MENS ECO SPANDEX SHORTS

SRT-0063-M-BLK SIZE MENS XS S M L XL

BLACK

WOMENS ECO SPANDEX SHORTS

SKU SRT-0063-W-BLK

SIZE WOMENS XS S M L XL BLACK

MICROFLEEGE™ PADDLE PANT THERMAL PROTECTION DESIGNED FOR PADDLERS

Microfleece paddle pants utilise our 1mm dynamic 4 way stretch neoprene in combination with premium nylon-spandex exterior material and super fine microfleece lining for the perfect combination of comfort, flexibility and temperature regulation. Rear lower legs use 5mm drainage holes to quickly breathe and drain water providing maximum mobility and adaptability.

The neoprene in the seat area provides comfort for extended periods of sitting and great stretch for a secured fit. The high rear waist provides exceptional comfort and warmth when in a seated position and friction-free seams to enhance performance and comfort.

Great for all paddling watersports, board watersports, inshore and ocean sailing.

FEATURES

ALL ITEMS

- ▶ 1mm Dynamic stretch Microfleece neoprene.
- ▶ 5mm perforated neoprene lower leg panels for drainage.
- Ergonomic cut high back and low front to accommodate for seated water sports.
- > Zhiktex II high abrasion and high stretch knee panelling.
- ▶ 3D body panelling with key seam placement and anti-rash flatlock stitching.
- ▶ Low profile Waistband for a secure and comfortable fit.
- Fast-drying inner fleece that is soft and comfortable.









MICROFLEECE™ PADDLE PANT

SKU PNT-0510-U-BLK

SIZE UNISEX S M L XL XXL

LACK



GREAT WARMTH FOR COLD AND COOL CONDITIONS



WIND REPELLENT



4-WAY SUPER STRETCH



3D BODY MAPPED FIT



PERFORATED NEOPRENE

QUICK SPECS



1MM INSULATION



HIGH STRETCH FLATLOCK STITCHING



FAST DRYING



SUPERIOR ABRASION RESISTANCE



FAST DRAINAGE





JUNIOR WETSUITS THERMAL PROTECTION FOR GOLD AND GOOL CONDITIONS

Borrowing elements technology from the Microfleece $^{\text{TM}}$ and Superwarm $^{\circledR}$ wetsuit ranges, the kids wetsuit range offers unsurpassed warmth, flexibility and movement.

FEATURES

- ▶ 4-way super stretch neoprene & nylon throughout for high maneuverability.
- 3D body mapped panels for the most comfortable form fitting fit possible.
- Fast-drying inner fleece that is soft and comfortable.
- ▶ Zhiktex™ II superior abrasion resistant panels in the rear and knees provides great durability in high wear areas.

STEAMER

- ▶ 2-3mm thermal insulating neoprene provides warmth for the coldest conditions.
- ▶ Glued and blind stitched seams provide 100% waterproof protection.
- Back zipper entry.

SKIFF SUIT

- ▶ 1-2mm thermal insulating neoprene provides warmth for everyday conditions.
- ▶ High stretch flatlock stitching that is strong and non-itch.





JUNIORS NEOPRENE STEAMER

SKU STM-0200-K-ANT

SIZE JUNIORS 8 10 12 14

ANTHRACITE



COLD AND COOL



WIND REPELLENT



WATER REPELLENT



4-WAY SUPER STRETCH



3D BODY MAPPED FIT

QUICK SPECS



THERMAL INSULATION





HIGH STRETCH FLATLOCK STITCHING

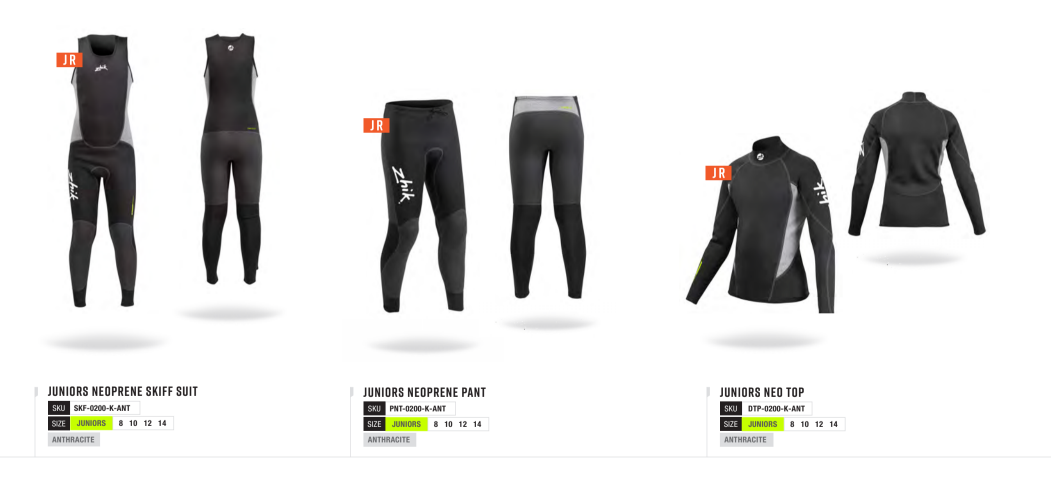


FAST DRYING



MATERIAL INFO

All Items: 88% Neoprene, 6% Nylon, 6% Polyester



JUNIOR HYDROPHOBIC FLEECE™ PLUSH SPANDEX FLEECE

Keep warm with this plush spandex fleece top that has excellent water repellency. One of Zhik's most popular technical tops and the first choice in water repellent fleece. Combine with a Drysuit or Shell for an all over weather shield that will keep you comfortable and dry.

FEATURES

ALL ITEMS

- ▶ Soft thermal fleece inner made from plush & stretchy Spandex fabric.
- Water repellent outer to shield against splashes and rain.
- Easily layers up with one of our weather shield tops.
- An essential top & pant and one of the most popular choices by top sailors.

MATERIAL INFO

All Items: 80% Nylon, 20% Elastane

▶ High stretch flatlock stitching that is strong and non-itch.

Anatomic 3D fit for a more comfortable form fitting fit.

RANGE



JUNIORS HYDROPHOBIC FLEECE™ TOP

SKU DTP-0411-K-BLK SIZE **JUNIORS** 8 10 12 14

BLACK





JUNIORS HYDROPHOBIC FLEECE™ PANT

SKU PNT-0400-K-BLK SIZE JUNIORS 8 10 12 14 BLACK

JUNIOR ECO SPANDEX EVERYDAY UV PROTECTION

FEATURES

ALL ITEMS

RANGE

- ▶ 100% recycled Repreve® Nylon fabric.
- ▶ 240gsm with added elastane fibre for stretch and shape retention.
- ▶ UPF 50+ Sun Protection.
- ▶ High elongation 4-way stretch fabric.
- Super Soft and cooling to the touch.
- > 3D body panelling with key seam placement and anti-rash flatlock stitching.
- ▶ Raw edge for minimal bulk and uninhibited stretch.
- Critically Bar-Tacked at junctions and seams ends.
- > Built in neckline with raw hem for comfort and adaptability.

MATERIAL INFO

All Items: 75% Recycled Nylon, 25% Elastane





JUNIORS ECO SPANDEX LONG SLEEVE TOP

SKU DTP-0063-K-BLK

SIZE JUNIORS 8 10 12 14

BLACK

SKU DTP-0063-K-PLT PLATINUM

JUNIOR PERFORMANCE SMOCK WIND & WATER PROTECTION

FEATURES

- ▶ Utilising 3 Layer breathable and waterproof Vecta[™] fabric 10k / 10k.
- ▶ High performance and light weight for when conditions turn bad.
- DWR Coating.
- Fully seam sealed.
- Can be worn either over or under a PFD.
- > Fully seam taped and critical reinforced waterproofing.
- > PU coated wrist seal and neck seals for waterproof protection.
- > PU Coated waist seal with pull cord adjustment.
- Streamlined neck seal closure for quick use and minimal bulk.

RANGE

MATERIAL INFO

Hydrophilic, breathable 3-layer laminate with TPU membrane.

Shell: 100% Polyester / Membrane: 100% TPU





KIDS DINGHY SMOCK

SKU SMK-0010-K-BLK

SIZE KIDS 10 12 14

BLACK





TEGH FLEEGE HIGHLY COMFORTABLE PERFORMANCE FLEECE

At home on the street or the marina, the soft and comfortable Tech fleece range will serve you on the street, the trail, the gym, the boat park, or anywhere you want to remain warm, comfortable and active. With a number of adaptable features this range is as versatile as you are.

FEATURES

- Soft double faced knit, with jaquard air fleece.
- ▶ Double layered hood for greater warmth and wind protection. 2
- ▶ Tall collar for wind protection near the waters edge.

 ☐
- Highly breathable knitted construction.
- Durable face fabric.
- ▶ High comfort articulated panelling.
- ▶ Built-in seam pocket with flush detailing for minimal bulk.

- 90% Recycled Polyester.
- Soft double faced air fleece knit.
- 4-way stretch throughout.
- Low profile elastic waistband.
- ▶ Highly breathable knitted construction.
- Durable face fabric.
- ▶ High comfort tapered fit, with zippered ankle openings.
- ▶ Zippered stealth pockets with flush construction for minimal bulk. 3



WARMTH FOR COOL



HIGHLY BREATHABLE



FAST DRYING





HIGH STRETCH



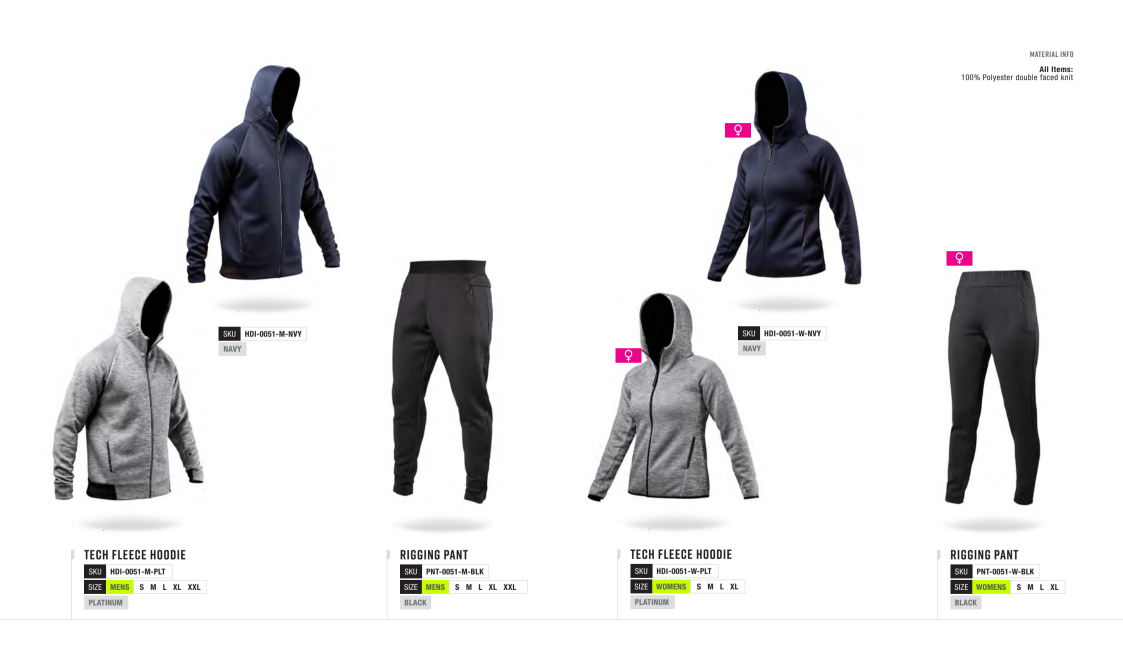
ERGONOMIC FIT



RECYCLED POLYESTER IN PANTS



RANGE TECH FLEEGE RANGE 125



0

MATERIAL INFO 100% Cotton



MENS PREMIUM COTTON POLO



FEATURES

- Premium cotton polo with classic styling.
- ▶ Soft and durable 200 GSM cotton.
- Regular fit.
- Ribbed collar.











ZKG'S

Amphibious footwear with an extreme grip rubber sole, 3D Air-mesh and neoprene upper. The ZK Sole™ utilises a unique rubber formula and tread pattern to achieve exceptional levels of grip in the wet, whilst also maintaining excellent levels of durability. Made with a combination of high stretch neoprene and 3D air-mesh the upper is highly supportive, flexible and highly air permeable allowing the foot to breathe and water to drain quickly.

The ZKG® combines excellent flexibility and comfort with outstanding durability and wear. The technical proficiency of the shoes means they are in their element in any marine environment, while the casual, contemporary styling can take them off the water and on to the street.

FEATURES

ALL ITEMS

- Quick dry and fast drying 3D air mesh. 3
- ▶ Ultra-light and durable materials. 4
- ▶ High grip ZK sole rubber technology. ☐
- Maximum drainage and highly breathability.
- Classic styling with performance features.
- ▶ Toe and heel pull tabs.

- ▶ Highly flexible upper with a supportive sole and structure. 2
- Performance features and timeless style.
- Neoprene for comfortable use around water.



MATERIAL INFO

EVA and Polyester Sole. Neoprene and Synthetic upper





RANGE



ZKG® SHOE SKU SHO-0040-U-ANT

SIZE US SIZE 6 7 8 9 10 11 12 13

ANTHRACITE



ZHIK FUZE SHOE AMPHIBIOUS FOOTWEAR FOR BOAT, BOARD & STREET

The Zhik Fuze shoe combines lightweight material design with great support and grip. Perforated upper panels allow for fast drainage and optimal breathability, keeping your foot dry and cool. A durable and non marking rubber sole provides amazing grip even in the wet. And an integrated one-way drainage system within the sole means water flushes out and nothing can flush back in from below. Flexible and comfortable, the Fuze amphibious shoe is ready to take you from land to deck and back again.

FEATURES

ALL ITEMS

- Super lightweight deck shoe with exceptional support.
- ▶ Integrated one-way drainage system within sole. □
- ▶ Reinforced PU Upper and supportive sole design.
- ► High grip & durable moulded non-marking rubber sole. 2
- ▶ Perforated upper panels for breathability. 3
- Flexible and comfortable.

RANGE



FUZE SHOE SKU SHO-0060-U-GRY SIZE US SIZE 6 7 8 9 10 11 12 13 DARK GREY





MATERIAL INFO

Sole: 100% Ethylene Vinyl Acetate FOAM, 100% Rubber Inner sole: 90% Ethylene Vinyl Acetate FOAM, 10% Polyester Upper: 50% Polyester, 50% Polyurethane



SKU SHO-0060-U-ASH

All Items:

Outer-Sole: 90% Rubber, 10% EVA Foam Mid-Sole: 80% Neoprene, 20% Nylon Upper: 90% Neoprene, 8% Polyester, 2% Ethylene Vinyl Acetate



ZK SEABOOT™ 900 SKU YBT-0900-U-BLK SIZE US SIZE 6 7 8 9 10 11 12 13 BLACK / GREY



HIGH PERFORMANCE BOOT FOR OCEAN, OFFSHORE AND COASTAL SAILING



ZK SEABOOT™ 900 TECHNICAL RACING BOTTOMS

Designed for serious offshore and ocean racing, the ZK Seaboot 900 is a 100% waterproof seaboot made from a combination of rubber and insulating neoprene. Delivering amazing support, comfort and performance while remaining agile and responsive to the feel of the boat. Featuring a high grip rubber sole, integrated fast draining gaiter system, comfortable 3D mesh lining and individually tested during production to provide you with the confidence needed when out at sea.

FEATURES

ALL ITEMS

- ▶ 100% Waterproof and individually tested during production for quality.
- ▶ High grip & durable moulded rubber sole for a confident grip on deck in wet conditions. □
- ▶ Integrated fast draining gaiter prevents water entry in extreme conditions. 2
- ▶ Neoprene and rubber construction keeps your feet dry and warm.
- ▶ Superior support, comfort and performance with reinforced arch and heel support. 3
- ▶ Agile and responsive feel for serious offshore racing.
- Developed and tested with our teams in the Volvo Ocean Race.
- ▶ 3D Inner mesh lining for added airflow and moisture management. 4



DINGHY BOOTS HIGH GRIP & SUPPORTIVE DINGHY FOOTWEAR

FEATURES

SPLIT TOE BOOT

- ▶ Super lightweight split toe boot for hotter days on the water.
- ▶ High grip & durable moulded rubber sole.
- Neoprene ankle seal and adjustable strap.
- Ergonomic design for a firmer, closer fit with more comfort, and reduced chafing.
- Quick drying and fast draining.
- Perforated neoprene upper for airflow and drainage
- Reinforced areas in heel and toe cap.

RANGE



SPLIT TOE BOOT

SKU DBT-0140-U-BLK

BLACK

SIZE UK SIZE 3 4 5 6 7 8 9 10 11 12 13

FEATURES

LOW CUT ANKLE BOOT

- Low profile boot for use with foot straps or when trapezing.
- ▶ High grip & durable moulded rubber sole.
- ▶ Neoprene ankle seal to keep out excess debris and water.
- Ergonomic design for a firmer, closer fit with more comfort, and reduced chafing.
- Quick drying and fast draining.
- ▶ Lightweight design for an agile and responsive feel.

MATERIAL INFO

Split Toe Boot:

Outer-Sole: 100% Rubber / Mid-Sole: 80% Neoprene, 20% Nylon Upper: 60% Neoprene, 20% Polyester, 20% Ethylene Vinyl Acetate Low Cut Ankle Boot: Outer-Sole: 100% Rubber / Mid-Sole & Upper: 80% Neoprene, 20% Nylon



LOW CUT ANKLE BOOT

SKU DBT-0170-U-GRY

SIZE UK SIZE 5 6 7 8 9 10 11 12 13

BLACK / GREY

FEATURES

HIGH CUT BOOT

- ▶ Heavier weight boot with increased arch, heel and midsole support.
- ▶ High grip & durable moulded rubber sole.
- Quick lock lacing system for a secure fitting boot that you can take off and put on easy.
- Ergonomic design for a firmer, closer fit with more comfort, and reduced chafing.
- Quick drying and fast draining.
- ▶ Low profile ankle strap design for tight fit and less bulk.
- Great all rounder boot for most conditions.

RANGE



HIGH CUT BOOT

SKU DBT-0270-U-GRY

SIZE UK SIZE 5 6 7 8 9 10 11 12 13

BLACK / GREY

FEATURES

LIGHTWEIGHT HIGH CUT BOOT

- Lightweight boot with great support for high activity, high intensity sailing.
- ▶ High grip & durable moulded rubber sole.
- Quick lock lacing system for a secure fitting boot that you can take off and put on easy.
- Ergonomic design for a firmer, closer fit with more comfort, and reduced chafing.
- Quick drying and fast draining.
- ▶ Low profile ankle strap design for a tight fit and less bulk.
- Connect with the boats dynamics while remaining supported.

MATERIAL INFO

High Cut Boot:
Outer-Sole: 100% Rubber / Mid-Sole & Upper: 80% Neoprene, 20% Nylon
Lightweight High Cut Boot:
Outer-Sole: 100% Rubber / Mid-Sole: 80% Neoprene, 20% Nylon



LIGHTWEIGHT HIGH CUT BOOT

SKU DBT-0470-U-BLK

SIZE UK SIZE 5 6 7 8 9 10 11 12 13

BLACK

ZHIKGRIP II® DINGHY BOOTS BOOT & STRAP HIKING PERFORMANCE SYSTEM

The culmination of many years of research and development alongside our team of World Champions, ZhikGrip™ II is a new dinghy boot & strap combination designed to increase hiking performance. A proprietary pattern of studs and interlocks to connect boat and sailor, Zhikgrip™ II is made from a highly durable unique rubber compound. The tapered studs lock in at any angle or position for extreme grip, while still allowing easy movement & adjustment of the boot under the strap. The powerful, interlocking grip allows you to relax your muscles, lock into the boat dynamics, and hike harder for longer while still maintaining full mobility. Boot 360 is our 2mm neoprene lightweight race boot, combining a side lace system with supportive upper construction for lightweight support, comfort and durability.

FEATURES

ALL ITEMS

- ZhikGrip™ II patented stud locking system. Highly durable, tapered rubber compound studs help you
- lock in & relax your ankles to improve hiking strength.

Able to lock in at any angle or position with our ZhikGrip™ II straps for extreme grip.

- ▶ Custom high grip ZK Sole™ for the ultimate in grip on wet surfaces.
- ► Supportive upper construction with 50mm Velcro ankle strap.
- Side lacing system for a secure fitting boot that you can take off and put on easy.
- Ergonomic design for a firmer, closer fit with more comfort, and reduced chafing.

HIKING BOOT

- ▶ 4mm neoprene, high cut race boot for maximum support, comfort and durability.
- Great all rounder hiking boot for most conditions.

LIGHTWEIGHT HIKING BOOT

- 2mm neoprene, lightweight high cut race boot for flexible support, comfort and durability.
- Connect with the boats dynamics while remaining supported.



MATERIAL INFO

All Items: Upper: 60% Neoprene, Sole: 40% Rubber













LIGHTWEIGHT HIKING BOOT



MATERIAL INFO

All Items

90% Neoprene, 10% Nylon

SUPERWARM® SOCK

The Superwarm® Sock features superstretch neoprene and our fast drying Hydrobase inner lining providing extreme thermal insulation, flexibility and warmth. All seams are glued and blind stitched for improved durability and waterproofness, keeping you warm on the coldest days.



SUPERWARM® SOCKS



FEATURES

- > 3mm Neoprene insulation for warmth.
- Super stretch fabric.
- Glued and blind stitched seams for added waterproofness.
- Combine with headband, top and skiff suit for head to toe warmth.

HIKING STRAPS

Zhik offers a large range of hiking straps for a variety of dinghy and keelboat classes. Using highly durable rubber and nylon construction, connect to the dynamics of your boat with our patented ZhikgripTM Il technology to securely connect and lock with our dinghy boot range, allowing you to hike harder, for longer.

MATERIAL INFO

All Items (Approx) 55% Nylon, 30% Rubber, 10% EVA Foam, 5% Polyester

REGULAR HIKING STRAPS

CLASS	PRODUCT CODE	POSITION	LENGTH (MM)	WIDTH (MM)	END 1	END 2
ILCA DINGHY	STP-0101-U-BLK-000	Skipper	810	80	Straight	Loop

ZHIKGRIP

CLASS

P II HIKING STRAPS							•
	PRODUCT CODE	POSITION	LENGTH (MM)	WIDTH (MM)	END 1	END 2	
ICHA	CTDAD 201 LACED	Skinner	940	90	Ctraight	Loon	

	ILCA DINGHY	STRAP-201-LASER	Skipper	840	80	Straight	Loop
	470	STRAP-204-470	Skipper	1010	80	Straight	Loop
	420	STRAP-205-420	Skipper	860	80	Straight	Loop
>>	OPTIMIST (PAIR)	STRAP-206-0PTIMIST	Skipper	680 / 780	80	Straight	Double Loop
>>	OK / V-15	STRAP-211-0K-V15	Skipper	840	80	Loop	Loop
>>	МОТН	STRAP-228-MOTH	Skipper	1780	50	Wing Loop	Loop
>>	SNIPE	STRAP-239-SNIPE	Skipper & Crew	1000	80	Loop	Loop







P3 & JUNIOR PFD RACING PFD

The Zhik P3 PFD brings our popular racing PFD into ISO Certification while keeping all the great features you loved. Such as large sculpted neck and arm openings to allow for maximum freedom of movement. No unnecessary straps and buckles to create clean lines and minimal snag points. And stretch shoulder panels, large front pocket and a simple side entry for convenience and ease of use. The look has also been updated, with a more refined finish than our previous P1 PFD.

FEATURES

ALL ITEMS

- ▶ Neoprene shoulder straps for soft stretchy comfort. 5
- > Zipper side entry for easy release that won't get in your way.
- ▶ Adjustable buckle for the perfect fit around the waist. 2
- ▶ Non-slip grip on the inside, so it doesn't ride up. 3
- Front pocket to keep any items you need secure. 4
- ▶ Smooth race cut for maximum freedom of movement. □

P3 PFI

▶ ISO-12402-5 Certified.

P1 JUNIOR PFD

- ▶ Reflective detailing on front & back for maximum visibility.
- XXXS Size features built-in leg straps.
- Certified ISO-12402-5.



P3 & JUNIOR PFD RANGE | 143 RANGE



*ITEMS NOT AVAILABLE IN NORTH & SOUTH AMERICA





BLUE

MATERIAL INFO

P3 PFD: 90% PVC Foam, 5% Neoprene, 5% Nylon Junior PFD: 55% PVC Foam, 35% Nylon, 10% Polyester





SKU PFD-0025-U-BLU

P3 PFD* SKU PFD-0025-U-GRY SIZE UNISEX XS S M L XL GREY

SKU PFD-0025-U-RED RED

JUNIORS PI PFD* SKU PFD-15-HIVIS SIZE JUNIORS XXXS XXS HI-VIS YELLOW

P2 PFD LOW PROFILE PFD

The P2[™] PFD is a lightweight and slim buoyancy aid designed to sit close to the body. The ergonomic profile allows freedom of movement with each panel intended to flex with the body with thinner profiles on the back and spine for added manoeuvrability in tight spaces. The front pockets can be used for easy access storage or in conjunction with our Kollition™ Impact pad system to protect you from hard hits. The lightweight pads can be inserted into the front and back at any time. The inner lining of the P2[™] PFD is constructed with a high-quality perforated mesh that is soft and provides high airflow and added drainage to keep you cooler and lighter. Non slip grip is also stitched into the hem to stop the PFD riding up. EN ISO 12402-5 Certified.

FEATURES

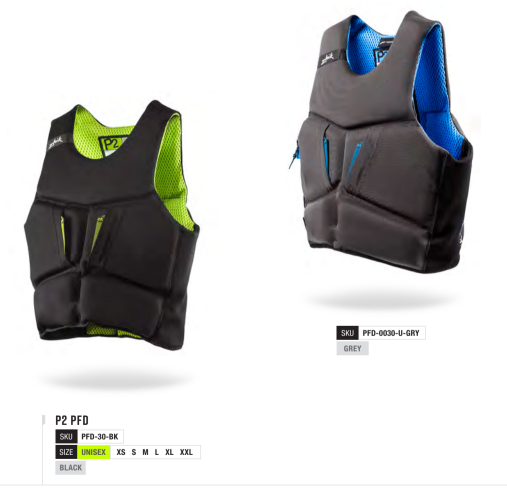
ALL ITEMS

- ▶ Low profile design to keep you nimble & moving.
- Ergonomic design with snag reduction for uninhibited movement.
- ▶ Lightweight so you won't feel weighed down.
- ▶ Perforated mesh inner lining designed for softness, airflow & guick drainage. □
- Kollition impact padding compatible, giving you the option to add extra protection from hits.
- ▶ Side zipper entry & easy access pockets for quick release and convenience. 2 4
- Anti-slip grip stitched into the hem to stop the PFD riding up. 3
- ▶ EN ISO 12402-5 Certified.



MATERIAL INFO

All Items: 43% PVC, 28% Neoprene, 20% Polyester, 9% Nylon



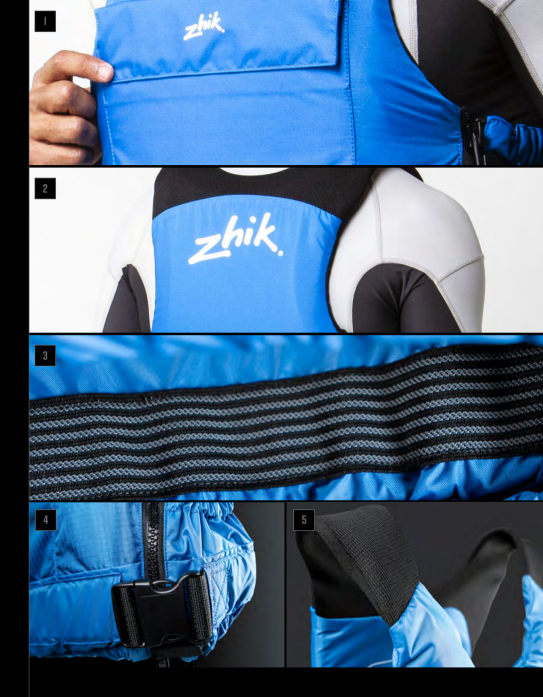
USCG PFD US COAST GUARD APPROVED PFD

The Zhik USCG PFD is designed with high performance sailing in mind. The smooth racing cut features a large sculpted neck opening and arm holes allowing for maximum freedom of movement. We removed all unnecessary straps and buckles creating clean lines and a close to body fit. Stretch shoulder panels, large front pocket and a simple side entry ensures you can focus on racing. Certified US Coastguard Approved, with only minor length and width design changes to meet the 70N Buoyancy Standard, everything else you loved about our original PFD has remained the same!

FEATURES

ALL ITEMS

- US Coast Guard approved.
- Ergonomic design with snag reduction for uninhibited movement.
- Neoprene shoulder straps for soft stretchy comfort.
- ▶ Zipper side entry for easy release that won't get in your way. 4
- ▶ Adjustable buckle for the perfect fit around the waist. 4
- Non-slip grip on the inside, so it doesn't ride up. 3
- ▶ Front pocket to keep any items you need secure. □
- ▶ Smooth race cut for maximum freedom of movement. 2



MATERIAL INFO

All Items: Outer: 96% Polyester, 4% Neoprene / Foam Inner: 100% Polyvinyl Chloride



*ITEMS ONLY AVAILABLE IN NORTH & SOUTH AMERICA







SKU PFD-0040-U-CYA

CYAN

















SKU	PFD-0040-K-RED
RED	

BREATHABLE PFD LIGHTWEIGHT SAFETY

In collaboration with the world's best water athletes, Zhik has created the first truly breathable and light weight PFD. Utilising Zotefoam® a buoyancy foam that is expanded through a unique nitrogen expansion process, which provides a highly durable and lightweight foam. Large negative profiles allow air to flow directly through the PFD onto the body. Ergonomically panelled and ultra-light weight, it almost feels as though you are wearing nothing at all.

Designed with simplicity and functionality in mind, the simple pullover design, grips lightly to the body with 4 points of elastic compression, It can be easily tightened and adjusted with one hand.

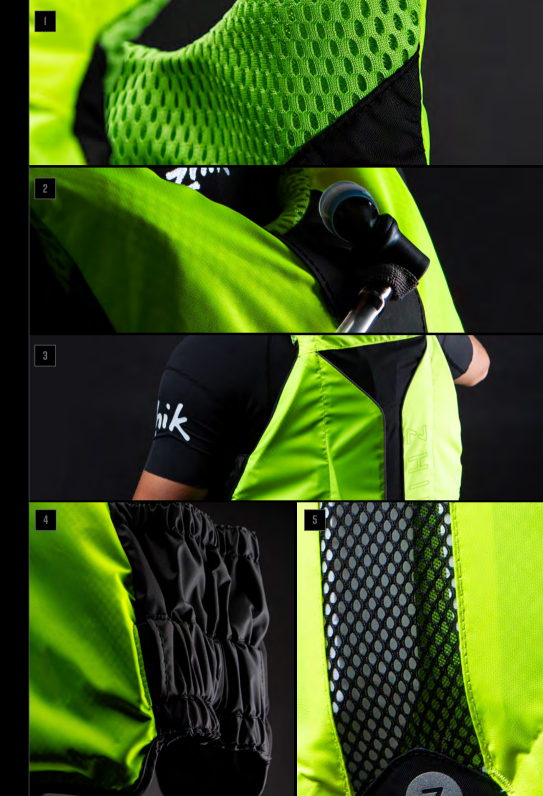
Intended for a wide range of water sports, the breathable PFD is perfectly equipped for your next adventure on the water. Hydration pack compatible for longer adventures, with Hi-vis and reflective elements to keep you visible low light conditions through dusk or dawn.

FEATURES

ALL ITEMS

- Compatible with hydration Packs, with a rear pocket, drainage and hose locators.
- ▶ Hi-Vis Upper Panelling for safety and visibility.
- Front and Rear airway channels for uninhibited airflow to the core of the body.
- ▶ Reflective Artwork and piping for visibility in low light situations.
- Central drinking hose attachment.
- ▶ Single waist adjustor for one-handed quick adjustments.
- 2 air permeable mesh pockets and Elastic loops for more security.
- ▶ Lightweight Zotefoam® that is up to 3x Lighter than PVC Foams. No chlorofluorocarbons, no hydrochlorofluorocarbons or hydrofluorocarbons. 5
- ▶ 60% lighter than traditional PVC inherently buoyant PFD foams
- D-Ring safety rope attachment.
- ▶ Spacer Mesh to increase comfort and reduce chafe. ☐
- Internal drainage points .
- Ergonomically shaped with large arm holes to not impede shoulder rotation.
- ▶ ISO 12402-5 certification.





BREATHABLE PFD RANGE | 149 RANGE

MATERIAL INFO

All Items:
Main Material: 100% Nylon
Spacer Material: 72% Polyester, 28% Rayon
Pocket Mesh: 94% Nylon, 6% Spandex
Webbing: 100% Polypropylene
Foam: 60% PE, 40% EMC



BREATHABLE PFD

SKU PFD-0050-U-HVY SIZE UNISEX S M L XL

HI-VIS YELLOW

T2 & T3 TRAPEZE HARNESSES COMFORT & DURABILITY WHEN OUT ON THE WIRE

Zhik's T2 Trapeze harness has been at the forefront of innovation for many years, and as such has become one of the most popular items for a sailor to own. It provides total comfort when out on the wire, with features such as 2D Velcro adjustment, lumbar support and super stretch crotch.

Our T3 Trapeze Harness provides comfort, safety and performance to any Trapezing sailor. We have kept all the great features that made our T2 Harness so popular, such as the 2D Velcro® waist adjustment system, stretch crotch, padded shoulders and heavy-duty buckle. While also introducing new safety elements including a guick release system that lets you get out of the harness faster in times of need and optional impact protection in the spine area with our Kollition™ pad system. The harness now also has perforated back panels, increasing airflow and providing fast drainage and less overall weight, so you stay fast and agile on the water.

FEATURES

ALL ITEMS

- Padded shoulder straps for great comfort & reduced strain on shoulders.
- ▶ Heavy duty buckle that won't break under the stress. 3
- ▶ Integrated spreader bar made from strong quality steel. 4
- Adjustable lumbar support lets you control the height of padding on your lower back.
- ▶ Stretch crotch area for unparalleled comfort when out on the wire. 5
- ▶ Double Velcro® adjustment system provides great custom fitting that is both secure, easy to adjust while wearing and □ won't get in your way.
- Original patented design, so good it has been copied by several other sailing brands!

T3 HARNESS

- ▶ Quick Velcro® release system allows for faster ejection in emergencies. ☐
- ▶ Ultra lightweight & perforated design for added airflow and drainage. [6]
- ▶ Zhiktex™ II reinforced seat for a super durable & strong seat area. 🔞

• Kevlar reinforced seat for a super durable & strong seat area.



MATERIAL INFO

T2 Harness: 55% Nylon, 15% Steel, 20% Ethylene Vinyl Acetate Foam, 5% Neoprene, 5% Polyestes: T3 Harness: 65% Nylon, 20% Steel, 10% Ethylene Vinyl Acetate Foam, 5% Neoprene











HI HELMET LIGHTWEIGHT SAFETY FOR YOUR HEAD

A helmet designed for performance athletes moving at ever increasing speeds on the water. The H1[™] Helmet uses a combination of thin EVA and impact resistant ABS to provide an extremely lightweight helmet design without losing strength and safety. Lined with Hydrobase® padding that will wick moisture away and provide great comfort and moulded for maximum airflow, temperature regulation and drainage. An adjustment cog on the back provides the perfect snug fit around your head and all helmets come with extra padding inserts.

FEATURES

ALL ITEMS

- ► Thin profile design for protection without bulk.
- Moulded internal channels for airflow to keep you cool.
- Soft internal Hydrobase® padding that wicks water and dries fast.
- Super lightweight construction materials.
- ▶ Adjustment cog at rear of helmet lets you get the perfect fit around your head.
- ► EN1385 Approved.



RANGE HI HELMET RANGE 153

MATERIAL INFO

All Items: Shell: 100% ABS, Inner: 100% EVA



RANGE

GLOVES HIGH GRIP & HIGH DURABILITY

FEATURES

TACTICS GLOVE

- ▶ Super lightweight & flexible.
- ▶ Provides high sensitivity & dexterity.
- ▶ High grip sandy latex coated palm.
- ▶ Soft and seamless Nylon liner.
- Come in pack of 3 pairs.

FEATURES

G1 LIGHTWEIGHT GLOVES

- Lightweight fabrication that is great for warmer conditions.
- Ergonomic pre-shaped pattern and offset seams eliminate bulk and pressure points for better
- comfort.
- Reinforced palm with targeted padding for comfort and performance.
- Breathable fabric on back of the hand.
- Durable Kevlar reinforced stitching.

MATERIAL INFO

Tactical Glove: 50% Latex, 50% Nylon G1 Gloves: 47% Polyester, 27% Nylon, 26% Polyurethane







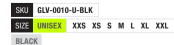


TACTICAL GLOVE (PACK OF 3 PAIRS)





GI® LIGHTWEIGHT HALF-FINGER GLOVES





GI® LIGHTWEIGHT FULL-FINGER GLOVES

SKU	GLV-0015-U-BLK							
SIZE	UNISEX	XXS	XS	S	M	L	XL	XXL
BLAC	K							

FEATURES

G2 GLOVES

- Ergonomic pre-shaped pattern for a moulded fit.
- ▶ Reinforced palm & finger paneling with Kevlar stitching for durability.
- Offset paneling in key areas to eliminate pressure points usually caused by seams in lesser gloves.
- Durable abrasion resistant outer face.
- Padded for comfort.
- Grip that extends further up fingers to suit both small and large diameter ropes.

RANGE





\bigcirc

G2® HALF-FINGER GLOVES

SKU GLV-0020-U-BLK

SIZE UNISEX XXS XS S M L XL XXL

BLACK



G2® FULL-FINGER GLOVES

SKU GLV-0025-U-BLK

SIZE UNISEX XS S M L XL XXL

BLACK

FEATURES

SUPERWARM GLOVE

- Super-stretch thermal neoprene for great insulation.
- ► Fast drying soft fleece inner.
- ▶ Glued & blind stitched seams for added waterproofness.
- Ergonomic pre-shaped pattern for the best in comfort and fit.
- ▶ Reinforced high grip polyurethane palm.
- Can be worn as an inner layer.

MATERIAL INFO

G2 Gloves: 30% Polyester, 27% Neoprene, 20% Nylon, 26% Polyurethane Superwarm Gloves: 90% Neoprene, 10% Nylon





SUPERWARM® GLOVES

SKU GLV-1100-U-GRY

SIZE UNISEX XXS XS S M L XL XXL

GREY





BAGS & LUGGAGE FUNCTIONALITY & DURABILITY

Zhik bags are built tough and designed for use on or around the water. Using strong materials and components throughout with waterproof or repellent properties.

FEATURES

25L TEAM BACKPACK

- Functional features in a simple design create a practical marine bag. 6
- ▶ Robust construction with water resistant fabric.
- ▶ Durable 600D polyester main fabric with marle effect. 5
- Anti-slip, heavy duty base.
- ▶ Soft breathable mesh in shoulder straps and back panel.
- ▶ Hi-vis neon trims and moulded Zhik logo.
- Built-in laptop sleeve.
- ▶ 25L capacity which is great for team kit and events.

35L TECH BACKPACK

- ▶ Heavy duty construction throughout. ☐
- ▶ Water resist 600D main fabric with subtle marle effect.
- Ventilated shoulder straps.
- Elastic luggage strap.
- Back spacer panels.
- Side bottle holder.
- Quick stow air flow pocket.
- ▶ Stationary, accessory & laptop pockets. 4
- Sunglass pocket.

65L REGATTA BAG

- ▶ Heavy duty construction throughout.
- ▶ Waterproof & water resistant 600D main fabric with subtle marle effect.
- ► Anti-slip, heavy duty base. 3
- ▶ Large seam-taped waterproof end pocket.
- ▶ Backpack straps that can be stowed in top pocket.
- Shoulder carry strap. 7
- ▶ Hi-vis neon trims, moulded Zhik logo.
- Large 65L capacity.
- ▶ 31cm W X 31cm H X 59cm L



RANGE BAGS & LUGGAGE RANGE 159

MATERIAL INFO

All Items: 100% Polyester



DRY BAGS WATERPROOF CARRY BAGS

Zhik bags are built tough and designed for use on or around the water. Using strong materials and components throughout with waterproof or repellent properties.

FEATURES

30L DRY BACKPACK

- ▶ Heavy duty construction throughout with welded seams.
- ▶ 100% Waterproof + water resistant 600D main fabric with subtle marle effect.
- ▶ Roll-top closure with multiple clip points.
- Internal compartment and side water bottle sleeve.
- ► Compressions straps to reduce bulk. 5
- Padded laptop holder.
- Ventilated mesh shoulder straps. 3
- 30L Capacity.

25L ROLL-TOP DRY BAG

- Heavy duty construction throughout.
- ▶ 100% Waterproof + water resistant 600D main fabric with subtle marle effect. 7
- Anti-slip, heavy duty base.
- ▶ Welded seams. □
- Adjustable carry strap.
- Roll top closure.
- 25L Capacity.

6L ROLL-TOP DRY BAG

- ▶ 100% Waterproof.
- Stowable pouch for compact storage.
- Seam taped. 4
- 6L Capacity.
- Highly visible colour.



MATERIAL INFO

30L Backpack & 25L Bag: 85% TPU, 15% Polyester 6L Bag: 100% Nylon



LGG-0450-U-GRY-30L

SIZE CAPACITY 30 LITRE







SKU LGG-0400-U-GRY-25L
SIZE CAPACITY 25 LITRE
GREY

SKU LGG-0400-U-HVY-06L
SIZE CAPACITY 6 LITRE
HI-VIS YELLOW

RANGE

HEADWEAR LIGHTWEIGHT SUN PROTECTION MADE FOR WATER

FEATURES

SPORTS CAP

- Quick drying performance cut, they are designed for activity on and off the water.
- ▶ Hard wearing outer fabric is the perfect balance of durability and comfort.
- Overall stretch ensures a secure fit and comfort for extended use.
- ▶ Soft inner headband is quick dry and soft to touch.
- Adjustable straps for fine adjustments and unlockable for easy hanging.
- Laser cut ventilation for additional airflow.
- ▶ Anti-glare brim to aid vison and stop reflection off the water.
- Removable hat clips to prevent you loosing it overboard.

FEATURES

HERITAGE SNAPBACK

- Heavy twill upper.
- Moulded heritage rubber label.
- Snap back adjustment.

MATERIAL INFO

Sports Cap: 100% Polyester Heritage Snapback:







GREY

SKU HAT-0135-U-GRY

HERITAGE SNAPBACK



SIZE OSFM ONE SIZE FITS MOST

ANTHRACITE

HEADWEAR LIGHTWEIGHT SUN PROTECTION MADE FOR WATER

FEATURES

WATER CAP

- ▶ 80/20 DWR Coating.
- ▶ UPF 50+, antibacterial and quick drying fabric.
- Brushed elastic sweatband for performance fit and comfort.
- Cooling panels for ventilation.
- ▶ Anti-glare brim with structured front to break through wind
- Adaptable fit with ergonomic stretch panelling that collapsible for travel.
- Anti-erosion plastic fastener.
- Internal binding for added strength.
- ▶ Signature Zhik casting.

FEATURES

SPORTS VISOR

- Quick dry fabric with performance cut, designed for activity on and off the water.
- ▶ Hard wearing outer fabric that is the perfect balance of durability and comfort.
- Overall stretch ensures a secure fit and comfort for external use.
- > Soft inner headband that is quick drying and soft to touch.
- ▶ Adjustable Velcro® straps for a perfect fit.
- ▶ Anti-glare brim to aid vision and stop reflection off the water.
- Removable hat clips to save them from flying around.

MATERIAL INFO

Water Cap: 95% Polyester, 5% Spandex Sports Visor: 100% Polyester

RANGE







SPORTS VISOR

SKU VSR-0100-U-ANT SIZE OSFM ONE SIZE FITS MOST

ANTHRACITE

SKU VSR-0100-U-WHT WHITE

HEADWEAR LIGHTWEIGHT SUN PROTECTION MADE FOR WATER

FEATURES

BROAD BRIM HAT

- Quick dry fabric with performance cut, designed for activity on and off the water.
- ▶ Hard peaked front brim resist wind, providing shade at speed.
- ▶ Hard wearing outer fabric is perfect balance of durability and comfort.
- Overall stretch ensures a secure fit and comfort for extended use.
- ▶ Soft inner headband that is quick drying and soft to touch.
- Dual use chin straps secure the hat to your body or around the chin.
- Laser cut ventilation for additional airflow.
- Anti-glare brim to aid vision and stop reflection off the water.

RANGE



BROAD BRIM HAT

SKU HAT-0140-U-WHT

SIZE OSFM ONE SIZE FITS MOST

WHITE

FEATURES

THINSULATE BEANIE

- ▶ 3M Thinsulate™, thermal insulation.
- ▶ High cuff for additional comfort, protecting your ears from cold winds.
- Versatile one size fits most.
- Six dart construction.
- ▶ Signature Zhik woven label.

MATERIAL INFO

Broad Brim Hat: 100% Polyester Thinsulate Beanie: 100% Acrylic









SKU BNI-0100-U-BOR BURNT ORANGE



SKU BNI-0100-U-ANT ANTHRACITE

THINSULATE™ BEANIE

SKU BNI-0100-U-GRY

SIZE OSFM ONE SIZE FITS MOST

GREY

HEADWEAR LIGHTWEIGHT SUN PROTECTION MADE FOR WATER

FEATURES

UV BUFF

• An essential for any outdoor enthusiast, the UV buff protects your neck and face from Sunburn and Chaffing. The soft stretch material comfortably slides up over your face, ears and neck and is completely adaptable to the conditions. Antimicrobial treatments means you can wear it for extended periods of time with no smell or discomfort.

FEATURES

BREATHABLE NECK GAITER

- Seamless tube design for chafe free comfort.
- Textured knitting for increased airflow around the mouth area.
- Refined hem construction for optimum fit around the face.

FEATURES

SUPERWARM HEADBAND

- ▶ 2mm Neoprene insulation.
- ▶ Water repellent super stretch fabric.
- Flatlock stitching.
- Perforated ear hole covers.
- ▶ Fast drying & soft Hydrobase® inner fleece.

RANGE



UV BUFF

SKU BUF-0010-U-BLK

SIZE OSFM ONE SIZE FITS MOST

BLACK





BREATHABLE NECK GAITER

SKU GTR-0310-U-BLK

SIZE OSFM ONE SIZE FITS MOST

BLACK

MATERIAL INFO

UV Buff: 100% Polyester Neck Gaiter: 80% Polyester, 20% Elastane
Superwarm Headband:
90% Neoprene, 10% Nylon



SUPERWARM® HEADBAND

SKU HEADBAND-1100-GY

SIZE OSFM ONE SIZE FITS MOST

GREY

FEATURES

ADAPTIVE HEAVY DUTY BELT

- Quick Release Magnetic Buckle System allows for one-handed operation.
- Elasticated Heavy-Duty Webbing supports but conforms to not restrict movement.
- Laser Etched branding.

RANGE



ADAPTIVE HEAVY DUTY BELT

SKU BLT-0200-U-BLK

SIZE UNISEX (S-M) (L-XL)

BLACK

HOODED TOWEL WARMTH WHILE YOU WAIT

FEATURES

HOODED TOWEL

- ▶ Hooded changing towel made from anti static, soft touch Microfibre.
- Quickdry 100% polyester microfibre, lighter and more absorbent than cotton.
- ▶ Large hood for protection against the elements.
- ▶ Ideal for use anywhere; after sailing, at the gym, for travel, or when hiking and swimming.
- One size fits most.



MATERIAL INFO

Webbing: 90% Nylon, 10% Elastane Buckle: 100% Nylon Alloy Hooded Towel: 100% Polyester

HOODED TOWEL

SKU TWL-0022-U-BLK

SIZE ONE SIZE

BLACK

MORE ACCESSORIES

Additional items to complete your kit.

MATERIAL INFO

Keyring 100% Neoprene Sunglass Strap 90% Neoprene, 10% Polyester





SUNGLASS STRAP



FEATURES

- ▶ Soft neoprene construction.
- Fits most sunglass types.
- Easy to attach.

KEYRING



FEATURES

- Neoprene construction.
- ▶ Black with Zhik logo.
- Floats up to 2 keys.

2022 RANGE SEASON ONE

MADE FOR WATER®

WWW.ZHIK.COM

AUSTRALIA	EUROPE	USA
Contact Phone: +61 2 94209355 Email: sales@zhik.com	Contact Phone: +31 646 345 877 Fax: +31 227 570 772 Email: eursales@zhik.com	Contact Phone: +1 866 944 5872 Email: usasales@zhik.con

