SOCKS | GLOVES | HATS

# WATERPROOF BREATHABLE



## DexShell

**EXPERIENCE DRY COMFORT** 

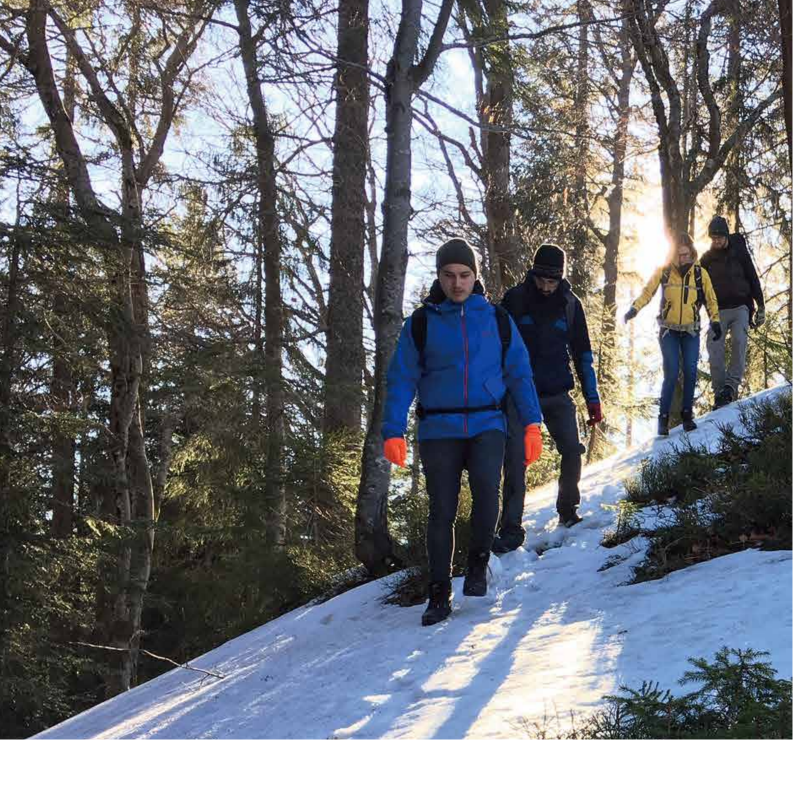












## DexShell®

It's official. DexShell are now market leaders with our technically advanced, media acclaimed and well proven element repellent range of socks, hats and gloves. They effectively defy cold, wet, dry and hot conditions protecting as reliably as they perform. Now proven to be the best in the market, we intend to keep them there!



### **CONTENTS**//

OUR TECHNOLOGY			- 04
KIND BY NATURE			- 06
RUNNING & TRAIL			- 08
SNOWSPORTS			- 10
HIKING & TREKKING	_	_	- 12
BIKE & CYCLING			- 14
FISHING & SAILING	_	_	_ 16
OUTDOOR RECREATION	_	_	_ 18
PRODUCT PORTFOLIO	_		_ 20
SIZE GLUDE			22

#### **OUR TECHNOLOGY //**

DexShell uses advanced manufacturing techniques, which make it possible to integrate material properties into a single fabric. This high spec technology creates garments that are more durable, more comfortable and more reliable, than our leading rivals. Through our consistent and enthusiastic research we have become specialists in material construction, allowing us to source and work with the world's most high spec technology.

Our element repellent range and our innovative and stylish selection of socks, hats and gloves, ensure that whatever protection you are seeking you can trust DexShell to deliver. Using natural fibres, DexShell products not only care for your skin but importantly are gentle on the environment too.

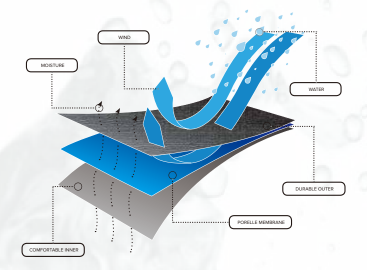


#### THREE LAYER CONSTRUCTION //

Our desire for innovation has driven our research and manufacturing capabilities from the outset and will continue to do so. The use of Porelle; the most reliable membrane available and a leader in hydrophilic and micro-porous innovation, is far superior to anything used by any of our competitors.

DexShell is proud of its extensive range of functional, waterproof and breathable knitted accessories. We set out to create products that will enhance the experience of active outdoor enthusiasts in difficult and challenging weather and terrain, minimizing the detrimental effects of these conditions on performance and enjoyment.

Invest in DexShell and the benefits of each product are clear right from the start and throughout their life span. Our products are proven across a wide range of outdoor pursuits, supporting outdoor enthusiasts as well as members of the armed forces and emergency services. In short if you venture outdoors for work or play, DexShell has you covered!



#### PASSION FOR INNOVATION.

Consistent technological and product innovations are behind the success of DexShell's waterproof, yet breathable socks, gloves and hats. This desire and passion for innovation has driven the brand's product development and manufacturing capabilities since its inception. Continuous research ensures that DexShell source the most high spec materials with the best suppliers across the globe.



#### DexShell DexTretch™

DexShell's patented 4-way stretch lamination process (DEXTRETCH™) provides greater freedom of movement to the wearer. The sock outer and inner components with our engineered knitting composition are laminated with the membrane interlining using a micro dotting process. This features greater stretch in both warp and weft directions allowing the composite fabric to be far more flexible which, in turn, provides wearers with a snug and comfortable fit.



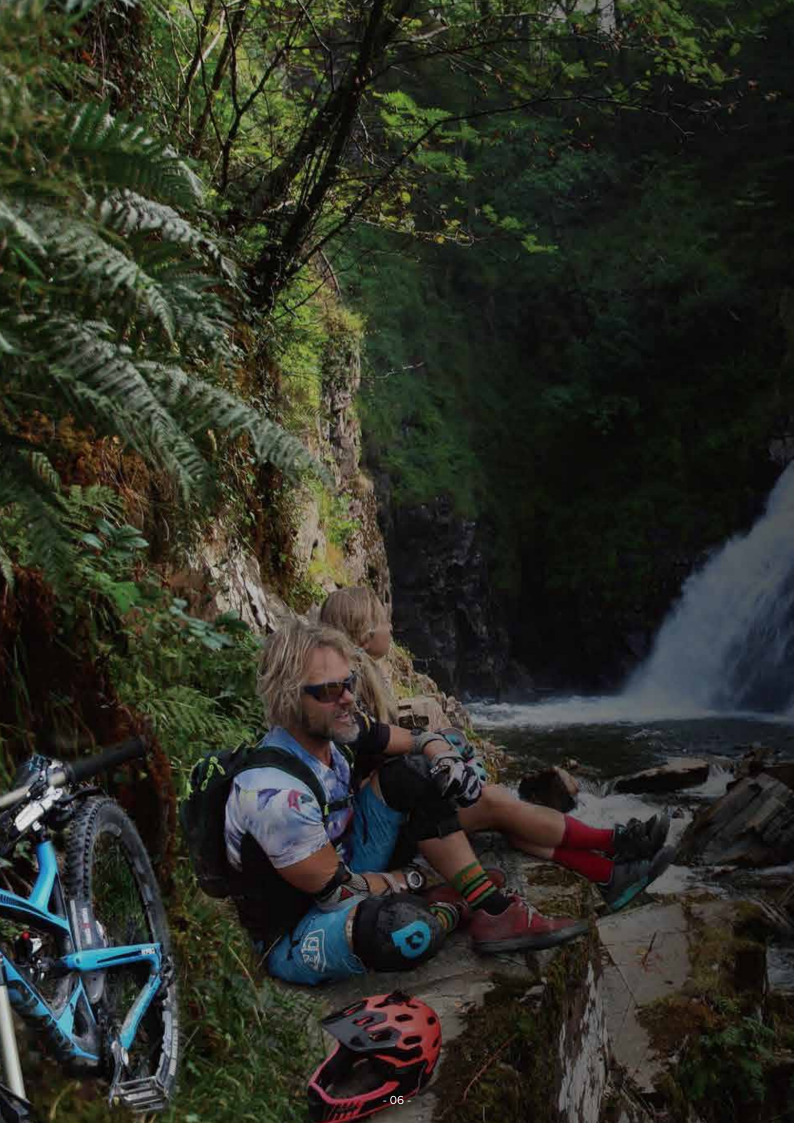
#### DexShell DexFuze™

DexShell's DEXFUZE™ technology was first developed in 2018. The technology bonds the performance glove liner and the ergonomic outer shell together by our micro dotting lamination process with the waterproof breathable membrane sandwiched in between. This unique construction eliminates the movement between the fabric layers and provides much better fit and handling dexterity to wearers thus significantly enhances the hand control and grip.



#### DexShell DexLok™

DexShell's patent pending
DEXLOK™ technology was
developed for stopping water from
coming into the sock at the top
and from soaking in when it is
immersed. This design provides a
real sense of being 100% waterproof and enables users to stay
completely dry across and in the
river.



## KIND BY NATURE.

DexShell products are created with your activities in mind. We strive to produce durable but affordable waterproof accessories, whilst keeping our impact on the environment, which is why we use natural resources or recycled materials in our products such as Bamboo rayon or Repreve lining. DexShell products not only care for your skin but are also gentle on the environment too.















Nothing comes close to the refreshing feeling of an early morning run, but freezing cold toes can take away from this experience! If you're someone who goes on daily runs and doesn't like their routine being ruined by weather, we've got a solution for you. Our running socks are entirely waterproof, offering a protective barrier between you and the elements. RUNNING JUST GOT BETTER!

Our running socks can also offer cool relief against that dreaded stuffy sock feeling. With highly breathable PORELLE membrane integrated into DexShell running socks, you can enjoy feeling refreshed due to the breathable technology.

MAKE A STATEMENT WITH YOUR SOCKS!



#### **BEANIE FAIR ISLE**

#### **TECHSHIELD**

# **STRETCHFIT**

#### Fleece lined inner

#### Code: DH362BH Size: S/M, L/XL Outer: 100% acrylic

Interlining: Porelle® membrane Inner: 94% polyester, 6% elastane

THERMAL GUIDELINE: 0 0 0 0 0











Code: DG478TS

Size: S, M, L, XL

Outer: 55% UHMWPE, 20% polyamide, 14% elastodiene, 6% elastane, 5% conductive yarns

COOLMAX® FX inner

Interlining: Porelle® membrane

Inner: 65% COOLMAX® FX(polyester) , 33% polyamide, 2% elastane













Merino wool light weight inner

#### Code: DG90906BLK Size: S, M, L, XL

Outer palm: 64% viscose, 32% polyamide, 4% elastane

Outer back: 98% polyamide, 2% elastane Cuff band: 75% polyamide, 25% elastane Touchscreen panel: 100% polyester Interlining: Porelle® membrane

Inner: 39% merino wool, 40% acrylic, 19% polyamide, 2% elastane























**PRO VISIBILITY** 

COOLMAX® FX inner

Code: DS648HVY; DS648GRY Size: S, M, L, XL

Outer: 97% polyamide, 2% elastane, 1% polyester

Interlining: Porelle® membrane

Inner: 76% COOLMAX® FX(polyester), 24% polyamide















Code: DS645ABL; DS645BOR

Size: S, M, L, XL

Outer: 80% polyamide, 11% polyester, 6% cotton, 3% elastane

Interlining: Porelle® membrane

Inner: 67% polyester, 24% polyamide, 9% merino wool

THERMAL GUIDELINE: 9 9 9 9





drirelease® wool blend cushioning inner





#### DriFil™ by **dri**release® blend with Lyocell

Code: DS20610ABL; DS20610RED

Size: S, M, L, XL

Outer: 71% Polyamide, 19% polyester, 5% elastane, 5% combed cotton

Interlining: Porelle® membrane

Inner: 46%polyamide, 42%polyester, 9%Lyocell, 3%elastane















#### DriFil™ by drirelease® blend with Lyocell

Code: DS635GRY; DS635PNK; DS635HVY

Size: S, M, L, XL

Outer: 85% polyamide, 15% elastane Interlining: Porelle® membrane

Inner: 59% polyester, 29% polyamide, 12% lyocell, 3% elastane

THERMAL GUIDELINE: 9 9 9 9

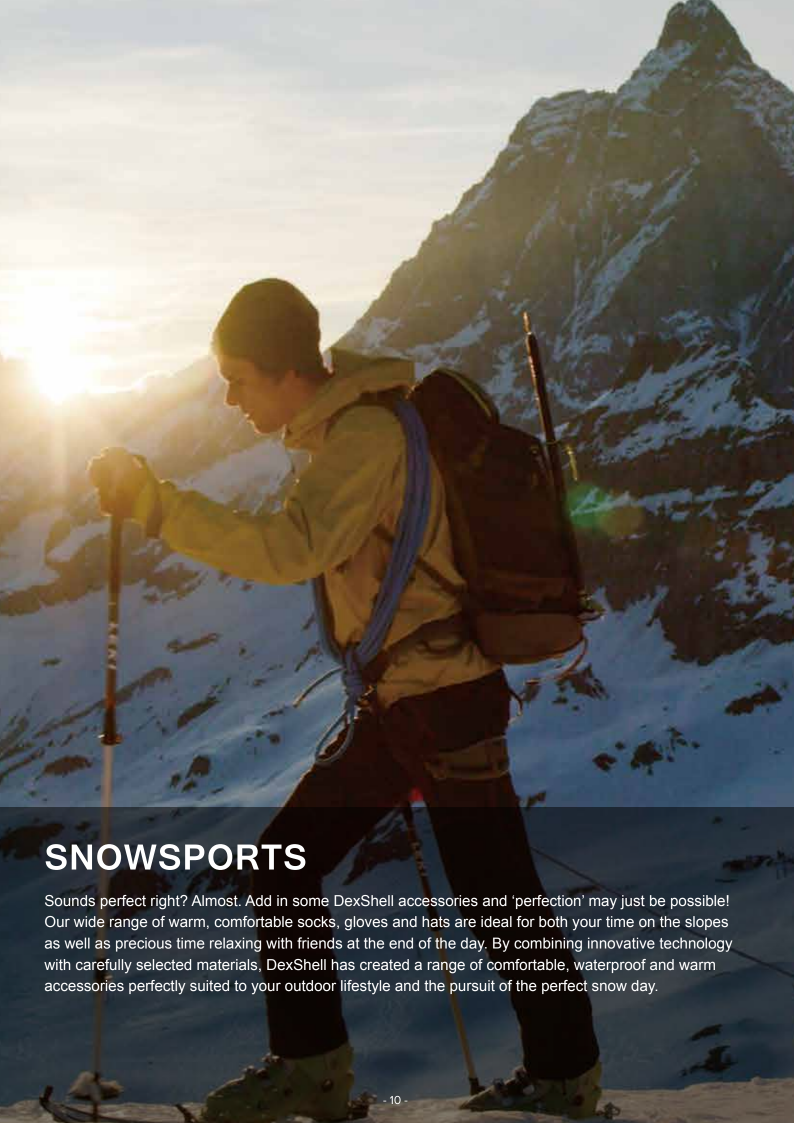














#### **BEANIE CABLE POMPOM**

#### Fleece lined inner

Code: DH342G; DH342TR Size: One Size Outer: 100% acrylic

Interlining: Porelle® membrane (100% polyurethane)

Inner: 94% polyester, 6% elastane

THERMAL GUIDELINE: 0 0 0 0 0













Lime Yellow Gradient





#### Blaze Orange Black Grey Navy Blue Olive green

#### **BEANIE SOLO**

#### Fleece lined inner

Code: DH332N-OG; DH332N-BG; DH332N-R; DH332N-LY

Size: One Size Outer: 100% acrylic

Interlining: Porelle® membrane (100% polyurethane)

Inner: 94% polyester, 6% elastane

**BEANIE GRADIENT** 

THERMAL GUIDELINE: 9 9 9 9 9









#### Fleece lined inner

Code: DH372BO; DH372B; DH372G; DH372NB; DH372OLV

Size: S/M, L/XL Outer: 100% acrylic

(DH372G Outer: 70% acrylic, 30% polyester) Interlining: Porelle® membrane(100% polyurethane)

Inner: 94% polyester, 6% elastane

THERMAL GUIDELINE: 9 9 9 9 9























Black

THERMFIT

Size: S, M, L, XL

Code: DG326TS-BO; DG326TS-BLK

Interlining: Porelle® membrane



#### **DRYLITE**

Merino wool terry loop inner

Code: DG90206BLK Size: S, M, L, XL

Outer palm: 64% viscose, 32% polyamide, 4% elastane

Outer back: 98% polyamide, 2% elastane Touchscreen panel: 100% polyester

Interlining: Porelle® membrane Inner: 40% merino wool, 40% acrylic, 18% polyamide,

2% elastane

THERMAL GUIDELINE: 0 0 0 0 0















#### Fleece lined inner

Code: DG9401NEO

Size: S, M, L, XL Palm: textured PU fabric with anti-slip PVC

Back: Taslan fabric (polyester) Cuff: embossed Neoprene Membrane: Porelle Ski-Dri (PU)

Interlining: PrimaLoft Gold Liner: Microfleece (polyester)

























Outer: 84% polyamide, 14% elastodiene, 2% elastane

Inner: 40% merino wool, 40% acrylic, 20% polyamide



Merino wool light weight inner





Code: DS634



#### Merino full terry loop inner

Size: S, M, L, XL Outer: 97% polyamide, 3% elastane Interlining: Porelle® membrane

Inner: 38% merino wool, 38% acrylic, 24% polyamide















#### COOLMAX® FX cushioning inner

Size: S, M, L, XL Outer: 98% polyamide, 2% elastane Interlining: Porelle® membrane

Inner: 76% COOLMAX® FX(polyester), 24% polyamide

Code: DS628













#### drirelease® wool blend cushioning inner

Code: DS625W-AB; DS625W-BO Size: S, M, L, XL

Outer: 97% polyamide, 3% elastane

Interlining: Porelle® membrane (100% polyurethane) Inner: 67% polyester, 24% polyamide, 9% merino wool

THERMAL GUIDELINE: 0 0 0 0 0 0 0















# **WATCH HAT**

#### **BEANIE GRADIENT**

#### Fleece lined inner

Code: DH332N-OG; DH332N-BG; DH332N-R; DH332N-LY Size: One Size

Outer: 100% acrylic Interlining: Porelle® membrane

Inner: 94% polyester, 6% elastane

THERMAL GUIDELINE: 0 0 0 0 0











#### **CUFFED BEANIE**

#### Fleece lined inner

Code: DH353GRN Size: S/M, L/XL Outer: 100% acrylic

Interlining: Porelle® membrane Inner: 94% polyester, 6% elastane

THERMAL GUIDELINE: 0 0 0 0 0









#### THERMAL GUIDELINE: 0 9 9 9

Inner: 100% polyester

Code: DH9912BLK

Size: S/M, L/XL



Interlining: Porelle® membrane



Outer: 70% viscose, 26% polyamide, 4% elastane



Fleece lined inner











#### Merino wool light weight inner

Code: DG326TS-BO; DG326TS-BLK

Size: S. M. L. XL

Outer: 84% polyamide, 14% elastodiene, 2% elastane

Interlining: Porelle® membrane

Inner: 40% merino wool, 40% acrylic, 20% polyamide

THERMAL GUIDELINE: 9 9 9 9





















#### **THERMFIT NEO**

#### Merino full wool terry loop inner

Code: DG324TS-BLK

Size: S. M. L. XL

Outer: 84% polyamide, 14% elastodiene, 2% elastane

Interlining: Porelle® membrane

Inner: 40% merino wool, 40% acrylic, 18% polyamide. 2% elastane

THERMAL GUIDELINE: 2 3 4 5













Merino wool terry loop inner



#### **DRYLITE**

Code: DG90206BLK Size: S, M, L, XL

Outer palm: 64% viscose, 32% polyamide, 4% elastane

Outer back: 98% polyamide, 2% elastane Touchscreen panel: 100% polyester

Interlining: Porelle® membrane

Inner: 40% merino wool, 40% acrylic, 18% polyamide, 2% elastane

THERMAL GUIDELINE: 0 0 0 0 0

























## **TERRAIN WALKING ANKLE**

#### COOLMAX® FX cushioning inner

Code: DS848HPG

Outer: 59% polyester, 33% polyamide, 4% elastodiene, 4% elastane

Size: S. M. L. XL

Interlining: Porelle® membrane Inner: 76% COOLMAX® FX(polyester), 24% polyamide

















#### **TERRAIN WALKING**



#### COOLMAX® FX cushioning inner

Code: DS828HG Size: S. M. L. XL

Outer: 83% polyester, 9% polyamide, 5% elastodiene, 3% elastane

Interlining: Porelle® membrane

Inner: 76% COOLMAX® FX(polyester) , 24% polyamide

THERMAL GUIDELINE: 9 9 9 9













#### Merino wool cushioning inner

Code: DS636 Size: S. M. L. XL

Outer: 98% polyamide, 2% elastane Interlining: Porelle® membrane

Inner: 38% merino wool, 38% acrylic, 24% polyamide

THERMAL GUIDELINE: 0 0 0 0 0























### **BIKE & CYCLING**

When the weather takes a turn for the worse, your comfort on the bike doesn't have to. Simply pull on a pair of DexShell socks, gloves or overshoes and tackle your ride in comfort come rain or shine. DexShell is the new ride essential!

Our cycling range has been designed to provide ultimate comfort and protection against the elements ensuring you don't have to cut that ride short just because the weather tries to make you! By combining carefully selected materials with our technological knowhow, DexShell provides a range of socks and gloves that can both withstand the demands of day-to-day life as well as whatever your bike and the elements throw at you. We also acknowledge that not all cycling is done in daylight hours so have developed our Pro Visibility range to make you be seen and stay safe in low light conditions. Enhance your biking experience with DexShell.



#### HI VIS YARN BEANIE

#### Fleece lined inner

Code: DH373BLK Size: S/M, L/XL Outer: 98% acrylic, 2% polyester

Interlining: Porelle® membrane Inner: 94% polyester, 6% elastane

#### THERMAL GUIDELINE: 0 2 3 4 5

















Materials: 75% polyester, 15% polyamide,

10% polyurethane



Two-way stretch shell | Porelle® DRY







#### **STRETCHFIT**

#### Merino wool light weight inner

Code: DG90906BLK

Outer palm: 64% viscose, 32% polyamide, 4% elastane

Outer back: 98% polyamide, 2% elastane Cuff band: 75% polyamide, 25% elastane Touchscreen panel: 100% polyester Interlining: Porelle® membrane

Inner: 39% merino wool, 40% acrylic, 19% polyamide,

2% elastane

THERMAL GUIDELINE: 9 9 9 9 9

















**SKULL CAP** 

Code: DH312

Size: One Size





#### **PRO VISIBILITY**

#### COOLMAX® FX inner

Code: DS648HVY; DS648GRY

Size: S, M, L, XL

Outer: 97% polyamide, 2% elastane, 1% polyester

Interlining: Porelle® membrane

Inner: 76% COOLMAX® FX(polyester), 24% polyamide























#### Merino wool light weight inner

Code: DS626T; DS626O

Size: S, M, L, XL

Outer: 98% polyamide, 2% elastane Interlining: Porelle® membrane

Inner: 38% merino wool, 38% acrylic, 24% polyamide

THERMAL GUIDELINE: 3 9 9 9 9

















#### LIGHT WEIGHT OVERSHOE

#### PU Coating microfleece

Code: OS337HVY; OS337BO Size: S, M, L, XL

Base Fabric: 87% polyester, 13% elastane Coating: 100% polyurethane











#### **HEAVY DUTY OVERSHOE**

#### Neoprene

Code: OS357 Size: S, M, L, XL

Materials: 90%Neoprene, 10%Nylon













## Black Grey



#### **WINDPROOF WATCH BEANIE**

#### **BEANIE PEAKED** Fleece lined inner

#### Code: DH322NAV; DH322G; DH322RED; DH322BLK

Size: One Size Outer: 70% acrylic, 30% wool

Interlining: Porelle® membrane (100% polyurethane) Inner: 94% polyester, 6% elastane

THERMAL GUIDELINE: 3 4 6









Code: DH393B; DH393G

Size: One Size Outer: 100% acrylic

Interlining: Porelle® membrane Inner: 94% polyester, 6% elastane

THERMAL GUIDELINE: 9 9 9 9 9





Fleece lined inner



#### **WATCH HAT**

#### Fleece lined inner

Code: DH9912RTC Size: S/M, L/XL

Outer: 90% polyester, 10% elastane Interlining: Porelle® membrane Inner: 100% polyester

THERMAL GUIDELINE: 0 2 3 4 5













#### **TECHSHIELD**

#### COOLMAX® FX inner

Code: DG478TS Size: S. M. L. XL

Outer: 55% UHMWPE, 20% polyamide, 14% elastodiene, 6% elastane, 5% conductive yarns

Interlining: Porelle® membrane

Inner: 65% COOLMAX® FX(polyester), 33% polyamide, 2% elastane

THERMAL GUIDELINE: 9 9 9 9



















Merino wool light weight inner









**STRETCHFIT DRYLITE** 

Code: DG90906RTC

Size: S. M. L. XL

Outer shell: 87% polyester, 13% elastane Cuff band: 75% polyamide, 25% elastane Touchscreen panel: 100% polyester Interlining: Porelle® membrane Inner: 39% merino wool, 40% acrylic, 19% polyamide, 2% elastane

THERMAL GUIDELINE: 0 0 0 0 0 0











#### Merino wool terry loop inner

Code: DG90206RTC Size: S. M. L. XL

Outer palm: 64% viscose, 32% polyamide, 4% elastane

Outer back: 87% polyester, 13% elastane Touchscreen panel: 100% polyester Interlining: Porelle® membrane

Inner: 40% merino wool, 40% acrylic, 18% polyamide, 2% elastane

THERMAL GUIDELINE: 0 2 3 4 5























REPREVE



#### Repreve Spun Polyester(recycled)cushioning inner

Code: DS827RTC Size: S. M. L. XL

Outer: 51% polyester, 43% polyamide, 6% elastane

Touchscreen panel: 100% polyester Interlining: Porelle® membrane

Inner glove: 75% polyester, 22% polyamide,

3% elastane



















#### drirelease® wool blend cushioning inner

Code: DS625W-AB; DS625W-BO Size: S. M. L. XL

Outer: 97% polyamide, 3% elastane

Interlining: Porelle® membrane (100% polyurethane) Inner: 67% polyester, 24% polyamide, 9% merino wool









### **WADING**

Code: DS630W

Size: S. M. L. XL Outer: 97% polyamide, 3% elastane

Interlining: Porelle® membrane (100% polyurethane)

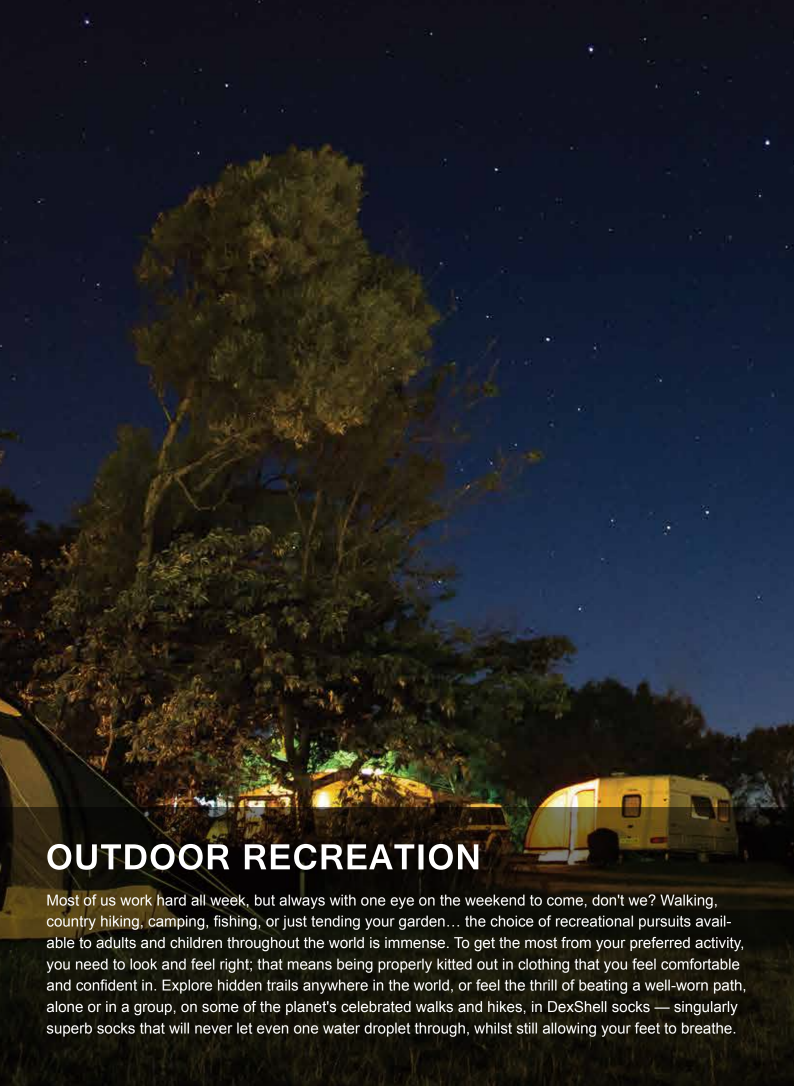
Inner: 90% acrylic, 10% polyamide







Acrylic terry loop inner











#### **CHILDREN BEANIE STRIPE**

#### Fleece lined inner

Code: DH552TR: DH552PP: DH552BLU

Size: One Size Outer: 100% acrylic

Interlining: Porelle® membrane Inner: 94% polyester, 6% elastane

THERMAL GUIDELINE: 9 9 9 9 9

















Code: DH572TR: DH572PP

Interlining: Porelle® membrane

Inner: 94% polyester, 6% elastane

Size: One Size

Outer: 100% acrylic



THERMAL GUIDELINE: 0 0 0 0

CHILDREN BEANIE STRIPE

Fleece lined inner



#### Bamboo rayon light weight inner

Code: DS543NL: DS543BLK

Size: S. M. L. XL

Outer: 37% polyamide, 32% modal, 28% cotton,

3% elastane

Interlining: Porelle® membrane

Inner: 65% bamboo rayon (viscose), 32% polyester, 4% elastane

THERMAL GUIDELINE: ) ) ) ) ) )

















#### WINDPROOF WATCH BEANIE

#### Fleece lined inner

Code: DH322NAV; DH322G; DH322RED; DH322BLK

Size: One Size

Outer: 70% acrylic, 30% wool Interlining: Porelle® membrane Inner: 94% polyester, 6% elastane

THERMAL GUIDELINE: 9 9 9 9 9









#### Code: DH362BH

Size: S/M, L/XL

Outer: 100% acrylic

Interlining: Porelle® membrane

Inner: 94% polyester, 6% elastane

THERMAL GUIDELINE: 9 9 9 9 9



Fleece lined inner









#### Fleece lined inner

Code: DH372BO; DH372B; DH372G; DH372NB; DH372OLV

Size: S/M, L/XL Outer: 100% acrylic

(DH372G Outer: 70% acrylic, 30% polyester)

Interlining: Porelle® membrane(100% polyurethane)

Inner: 94% polyester, 6% elastane

THERMAL GUIDELINE: 9 9 9 9 9















#### **ULTRA THIN**

#### Bamboo rayon light weight inner

Code: DS663BLK; DS663HRG

High-rise Grey

Size: S. M. L. XL

Outer: 37% polyamide, 32% Modal, 28% Cotton, 3% elastane

Interlining: Porelle® membrane

Inner: 60% bamboo rayon (viscose), 40% polyamide









#### Bamboo rayon light weight inner

Code: DS683NL; DS683OG

Size: S. M. L. XL

Outer: 37% polyamide, 32% modal, 28% cotton,

3% elastane

Interlining: Porelle® membrane Inner: 60% bamboo rayon (viscose), 40% polyamide







#### Code: DG368TS-HTB

Size: S. M. L. XL

**ULTRALITE** 

Outer: 35% polyamide, 34% viscose, 27% polyester, 2% elastane, 2% elastodiene

COOLMAX® FX inner

Interlining: Porelle® membrane

Inner: 65% COOLMAX® FX(polyester), 33% polyamide, 2% elastane

THERMAL GUIDELINE: De p p p p p













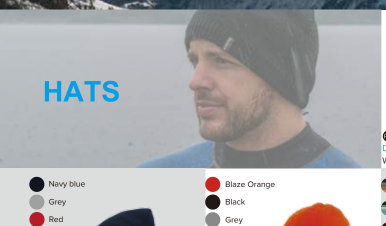








## PRODUCT PORTFOLIO













DH322NAV; DH322G; DH322RED; DH322BLK
WINDPROOF WATCH BEANIE

Black

DH372BO; DH372B; DH372G; DH372NB; DH372OLV BEANIE SOLO

Navy Blue

Olive green

DH332N-OG; DH332N-BG; DH332N-R; DH332N-LY
BEANIE GRADIENT

DH342G; DH342TR
BEANIE CABLE POMPOM



DH373BLK
HI VIS YARN BEANIE



DH353GRN CUFFED BEANIE

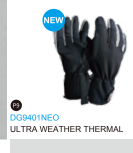


DH362BH BEANIE FAIR ISLE



DH393B; DH393G BEANIE PEAKED





















# SOCKS Black High-rise Grey

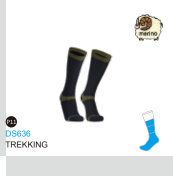












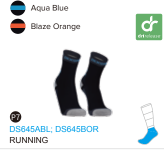


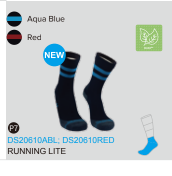


































CHILDREN BEANIE STRIPE

## CARE INSTRUCTIONS

Dexshell is not a pair of conventional socks or gloves but a pair of composite laminated products, and proper care is necessary to ensure their continued performance. Improper treatment may even damage the products, so please observe the symbols carefully. Take care not to puncture the membrane in the fabric or it will leak. Always wear the socks with shoes as wearing them without might damage their performance barrier. Proper care of your Dexshell socks, gloves and hats will lengthen the life of the products.

#### **DexShell Socks & Knitted Gloves**

Maximum temperature 40°C (104°F), mild process. Do not bleach. Drip line drying. Tumble dry low. Do not iron. Do not dry clean. Do not wring out.













#### **DexShell Beanie**

Wash by hand, maximum temperature 40°C (104°F). Do not bleach. Drip line drying. Tumble dry low. Do not iron. Do not dry clean. Do not wring out.











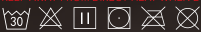


#### **DexShell Watch Hats & Sewed Gloves**

Maximum temperature 30°C (86°F), normal process. Do not bleach. Drip line drying. Tumble dry low. Do not iron. Do not dry clean. Do not wring out.















#### SIZE GUIDE //



DEXSHELL WATERPROOF SOCKS & **OVERSHOES:** 

The chart shows the general guidelines for DexShell Socks and Overshoe sizes (unisex). If you are in between sizes then we recommend you choose a larger size.

SMALL	36-38	3-5	4-6	5-7	22-24
MEDIUM	39-42	6-8	6.5-9	7.5-10	24-26
LARGE	43-46	9-11	9.5-12	10.5-13	26-28
X LARGE	47-49	12-14	12.5-14.5		28-30

SMALL	28-30	9-12	11-12.5	16-18
MEDIUM	30-33	12-1	13-2	18-20

DEXSHELL WATERPROOF CHILDREN'S SOCKS:

SMALL	28-30	9-12	11-12.5	16-18
MEDIUM	30-33	12-1	13-2	18-20
LARGE	33-36	1-3	2-4	20-22



#### DEXSHELL WATERPROOF GLOVES

Use the method illustrated below and find the approximate glove size appropriate for you. No two hands are alike and finger length relative to palm size ranges from person to person so the best way to decide a perfect fit is of course to try them on.



	SIZE	EURO	UK	INCH	CM
	SMALL	7	7-8	7-8	18-20
	MEDIUM			8-9	20-23
	LARGE	9	9	9-10	23-25
3	X LARGE	10	10	10-11	25-27
	XS	8	8	8-9	20-23
	S/M			9-10	23-25
	L/XL	10	10	10-11	25-27





**DEXSHELL WATERPROOF HATS** 



	SIZE	CM	INCH
CHILDREN	One Size	53-56	21"-22"
ADULT	S / M (One Size)	56-58	22"-23"
	L / XL	58-60	23"-23.6"

