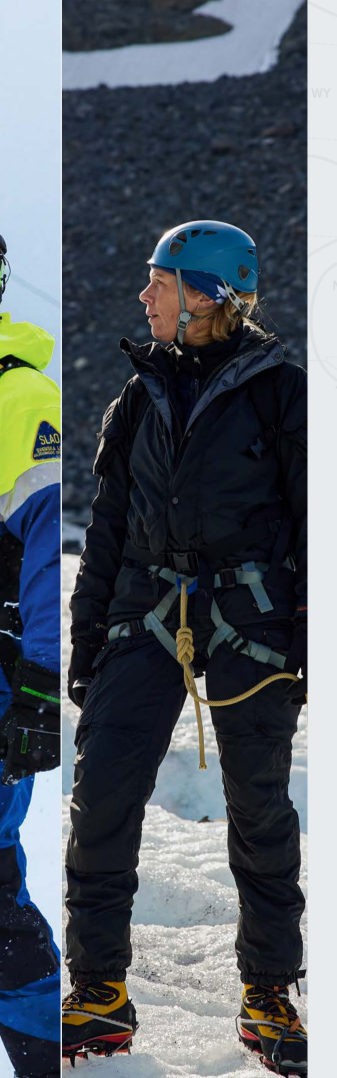


Table of Contents

The Taiga Way	4
Partnership	6
Sustainability	8
Experience and Technology	10
Garment Systems	12
Products	2′
Materials and Cortifications	5.9





PREPARED. FOR EVERY MISSION.

For generations, uniformed professionals have refined the art of preparation - striving to strike the balance between routine and readiness for the unforeseen. They focus on the detail, leaving nothing to chance. It is a process built on experience; keeping what works and discarding what doesn't - a mindset that aligns closely with our philosophy at Taiga.

Since 1982, we have been on a mission to support uniformed professionals with gear that ensures safety and performance. We design garment systems founded on a deep understanding of human behaviour and technological innovation - systems that are rigorously tested in real-world conditions to keep you dry, secure, and prepared. For every mission.

THE TAIGA WAY

Garments designed for the world's most demanding missions

OUR PASSION FOR PEOPLE

Taiga's true passion lies not only in fabrics and garments, but also in the people who wear them. Since the company was founded by Swedish textile entrepreneur and innovator Paul Rydholm Taiga has been carried into its third generation. We remain as committed as he was to understanding the realities faced by uniformed professionals operating in harsh climates and demanding conditions.

At the heart of Taiga lies a firm belief in the importance of combining human behaviour and physiology with cutting-edge technology. Our garment systems are the result of decades of close collaboration with world-leading material suppliers, renowned thermal physiologists, and response and rescue units across the world.

DESIGNED IN SWEDEN - TRUSTED GLOBALLY

At our head office in Varberg, Sweden, we employ a close-knit team of experts specialising in product development, pattern design, and material selection. By concentrating our operations in Varberg, we uphold the highest standards of quality, safety, and environmental responsibility, while maintaining a level of flexibility that is unmatched in the industry.

This focus reflects our commitment to uncompromising quality and durability in every garment we produce. The result is industry-leading uniforms, engineered to meet the demands of professionals operating in the world's most challenging environments, where functionality and safety are non-negotiable. That is our way - the Taiga way.

1982 - Taiga was founded by the Swedish textile entrepreneur and innovator Paul Rydholm, after a trip to the Alaskan wilderness.

1983 - Taiga become one of Scandinavia's first manufacturers to be a licensed supplier of workwear made with Gore-Tex®.

1994 - Taiga becomes the first provider of clothing CE-marked under the new EU standard EN 471 (high visibility).

1996 - Taiga presents the innovative concept of garment system, developed for performance with unmatched durability.

1997 - Taiga presents TMB-block: the first clothing system protecting against liquid contagion and chemicals, developed with W.L. GORE and ambulance professionals.

2016 - Taiga launches on the North American market under the Torraka brand.

"Taiga's true passion lies not only in fabrics and garments, but also in the people who wear them."





PARTNERSHIP

Close-knit collaborations that set us apart

At Taiga, we pride ourselves on our collaborative mindset. This approach sets us apart in the industry, as Camilla Johansson, Product and Design Manager, explains.

"Our garments are not merely designed - they are the result of an evolutionary process. Through extensive testing, close collaboration, and real-world feedback from our users, they have been continuously adapted and refined to reach their current form. Every seam, pocket, and thread exists because it has proven its worth in practice."

"At the same time, no garment is ever truly finished; it continues to evolve as our users' needs progress and the conditions of their working environment change. It is not the fastest way - but it is the Taiga way, the way that produces the highest quality and best performance."

Taiga's collaborative approach makes our users vital members of a team comprising designers, seamstresses, material developers, and experts, all working together under one roof in Varberg.

Our headquarter regularly welcomes users, ambassadors, suppliers, physiologists, and survival experts throughout the year, contributing and sharing their ideas and thoughts with our team of experts.

By keeping our operations focused, we are literally never more than a few steps away from the next prototype, pattern, or product testing in our climate chamber.

"Rather than viewing ourselves as designers, we see ourselves as facilitators of our users' ideas. We lean on our extensive knowledge of patterns, fabrics and thermal physiology, but it all begins with our users. Every product is shaped by our scientific approach, but above all, it is guided by our users' needs. In the final design, we ensure that our own preferences never overshadow those of our users. It's a matter of trust," Camilla concludes.



REFINED GARMENTS - FROM FEATURES TO FABRICS

Scissors snipping, sewing machines humming and the scent of fresh transfer print can mean only one thing—you've stepped into the refinement workshop, one of the busiest corners of our Varberg headquarter.

Our client-collaboration doesn't end with the production of a new jacket or set of trousers. For many Taiga garments, the final stop is the refinement workshop, where seamstress Carina and her colleagues fine-tune the last details to ensure every piece is a perfect fit for our clients.

"Refinement usually involves adjusting an existing garment to a customer's specific needs, creating a customised version with unique colours or added details such as loops, reflective elements, Velcro patches, or monophone holders," Carina explains.

In the industry, these kinds of alterations and customisations are usually only done at scale. What sets Taiga apart is the ability to make these modifications in much smaller quantities.

"I have more than a few examples where we've made quite advanced alterations to just a handful of garments for a client. That's typical Taiga – we go to great lengths for our clients and want them to have the best we can offer", Carina explains.

In most cases, an extra loop, additional reflective elements, or a slight adjustment do the trick. But sometimes, the refinement process evolves into the development of entirely new garments. Leading this process is Camilla Johansson, Product and Design Manager.

"With our latest jacket, Akka, we worked closely with mountain rescue teams who needed a lightweight, packable mountain jacket with complete weather protection and high-visibility features. Akka stems from our Oakland jacket, a three-layer Gore-Tex construction, but has been refined with front-reaching pockets and adapted to fit into a climbing harness. A perfect example of how we collaborate with our users", Camilla concludes.

SUSTAINABILITY

Garment systems designed to fit the future

The most sustainable jacket is the one that never needs to be produced. This principle shapes our thinking from the first sketch through the entire lifespan of our garments. The longer our products last and perform, the fewer we need to make. That's why our commitment to reducing our environmental impact begins not with production, but with our philosophy of future-adaptive design. An approach focused on creating extremely durable garments that can evolve and adapt over time to changing environments, user needs, and technological advancements.

At Taiga, we take action against global climate change. As part of the textile industry, we recognise the significant role we play in contributing to global emissions. We work with great transparency, making it easier to consistently choose more sustainable materials and components when designing our products. We carefully monitor and evaluate our logistics network and focus on delivering sustainable and cost-effective solutions to reduce our carbon footprint. By keeping our development in-house and working with local suppliers in Europe, we significantly minimise travel and transport distances.

As a natural extension of our sustainability and environmental efforts, we are certified according to ISO 9001 and ISO 14001. We are continuously expanding our sustainability commitments to reduce the environmental impact of our operations, in close collaboration with both our suppliers and end users.



Camilla Johansson, Product and Design Manager.

3 KEY SUSTAINABILITY EFFORTS

SUSTAINABLE DESIGN

We reduce our environmental impact by creating products with future-adaptive design. Garments with timeless design and high durability in the most sustainable materials, ensuring they last over time. They should be easy to repair, and worn-out details should be replaceable.

RESTRICTING **CHEMICAL USE**

All our suppliers must sign and ensure compliance with EU regulations on chemical levels in our materials. In collaboration with our suppliers, we are actively working to phase out PFAS from our production by testing and evaluating alternative treatments for our materials.

SUPPLY CHAIN TRANSPARENCY

Taiga works with independent textile producers in Europe and prioritise long-term relationships. We require our partners to have sustainability programs that address both social and environmental issues and ensure full transparency regarding production processes and certifications.



10 FOCUSED ACTIONS

At Taiga, we take a holistic approach to sustainability, encompassing environmental, economic, and social factors in all aspects of our production. In addition to addressing our core sustainability challenges, we focus on actions that help reduce our environmental footprint and extend the lifespan of our products.

- We prioritise quality in every detail to guarantee function and performance
- We use only the most suitable and durable materials in each garment to extend its lifespan
- We take a collaborative approach, involving our clients in our product development to ensure usability
- We source all materials and produce all garments in Europe
- We focus on building long-term relationships with clients and suppliers to facilitate our sustainability work
- We enforce complete supply chain transparency
- We perform Life Cycle Assessments (LCA)
- We are fully committed to phasing out PFAS in our production
- We actively promote our repair service at Taiga HQ to extend the lifespan of our garments
- We actively research and develop our resource and chemical use to find better alternatives







PYRAD[®] STRETCH

Multi-protection for unpredictable rescue operations

The Icelandic landscape is breathtakingly beautiful - and treacherous. The Etna system is a highly advanced protective set developed in collaboration with the Icelandic Search & Rescue organisation ICE-SAR. Gore-Tex® Crosstech® Pyrad® Stretch provides ideal protection against rain, wind, waterborne infections and chemicals, while also being flame-resistant and antistatic. The result is a comfortable system with good range of motion that can handle unpredictable emergencies in volcanic environments, cold seas and almost everything in between.

CORDURA® LINER SYSTEM

A lightweight and durable all-weather system

When taking shelter isn't an option, your workwear needs to be extremely durable and protective. The Forest set is built for long, demanding days outdoors to meet the needs of exposed field personnel. An outer layer of Cordura® Polyamide makes the Forest set highly durable in rugged terrain. Paired with a lightweight Gore-Tex® Micro Grid Liner it becomes the ultimate all-weather garment set, providing protection in temperatures ranging from +15°C to -50°C dure to its unique insulation properties.





TMB BLOCK[™] SYSTEM

Protecting emergency medical professionals

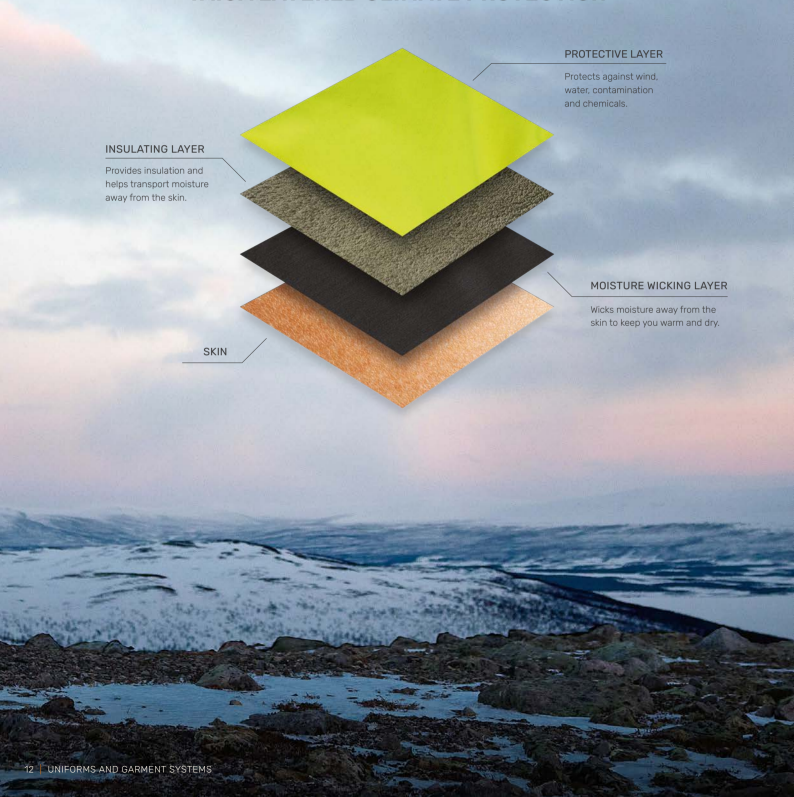
Rapid temperature changes. Exposure to contamination, chemicals, and heavy traffic. Emergency medical staff must be prepared for anything. TMB Block is our proprietary garment solution, featured in our Alarm system and specifically designed to meet the demands of first responders. By combining the high visibility requirements of EN ISO 20471 with the protective properties of Gore-Tex® Crosstech® against contaminated blood and body fluids, it forms a unique garment system that delivers both weather protection and visibility in high-intensity environments.

GORE-TEX® CROSSTECH®

Weather-proof protection for search and rescue

Colder, darker, and wetter. The Marlin system has been developed in collaboration with Nordic SAR organisations to keep first responders dry and safe in the towering waves and cold winds of the northern hemisphere. Gore-Tex® Crosstech® provides state-of-the-art protection against wind, water and fluid-borne contamination. Combined with reflective elements for high visibility, it forms a lightweight and breathable protection system that keeps SAR personnel safe in the harshest conditions.

TAIGA LAYERED CLIMATE PROTECTION



GARMENT SYSTEMS

Personal climate control for extreme environments

Working in extreme conditions affects our performance and behaviour. When our body temperature drops to 36°C, we struggle to maintain concentration. At 38°C, we begin to sweat. At 39°C, exhaustion and fatigue set in, making hard work impossible.

In severe cold, it takes only seconds to begin losing body heat. And during intense activity, body temperature can rise rapidly. Adding an extra layer of insulation - or ventilating excess heat to avoid sweating - must be simple and intuitive. Understanding how to insulate or ventilate effectively to regulate body temperature is crucial for maintaining high performance in extreme conditions.

The solution isn't a single piece of clothing or material. Instead, we think of our products as parts of a personal climate control system. A set of garments, each with a specific function, working together in layers to keep you dry, warm and secure.

Our garment systems have been developed together with Swedish physiologists and have been tested and refined by mountain rescue teams, polar researchers and coast guard personnel for over three decades. The result is a personal climate control system that lets you regulate your body temperature during work or rest in extreme conditions. Whether you're strapped to a telecom mast 250 metres in the air - or scrambling up a mountain slope to reach the scene of an accident.



MOISTURE WICKING LAYER

The layer closest to the body primarily wicks moisture away from the skin to keep you dry. It also provides some degree of insulation.

INSULATING LAYER

The second and potentially third layer are designed to provide sufficient insulation for the prevailing conditions. In addition to insulating, these mid-layers also help transport moisture away from the body and the inner layer.

PROTECTIVE LAYER

The outer layer protects against wind, water, contamination and chemicals. Reflective elements enhance visibility, ensuring that first responders are seen in low-light or high-traffic situations.

Designed for the demands of first responders

The indoor climate of the ambulance, the harsh cold at a roadside accident, the intensive work with a patient. As a first responder, you must be able to move freely, regulate airflow based on activity level and still be protected against the cold and other potential hazards. Comfort and high visibility are essential, along with durability to withstand heavy wear and frequent washing.

After an initial contact with a union representative in the early 1990s, Taiga began to develop workwear for ambulance personnel to create a safer and more secure working environment. The first initiative was to develop a uniform with increased visibility and better protection against the weather elements and other risk factors.

Since then, our close collaboration with end-users has resulted in market-leading garment systems for first responders and pre-hospital care in both indoor and outdoor environments.

"We had to hike one and a half kilometres in the biting winter cold to reach the site of the accident. At first, the cold was noticeable, but as we stumbled over logs and stones, we felt the need to shed layers and cool down to arrive alert at the site."

- Paramedical nurse

ALARM SYSTEM



Multi-functional protection

The Alarm uniform is a technically advanced, lightweight, and functional ambulance garment made from TMB Block, featuring a wind- and waterproof 3-layer Gore-Tex® Crosstech® laminate with a microgrid backing.

TMB Block provides insulation and weather resistance, while protecting against liquid-borne infections as well as small splashes from chemicals such as petrol, battery acid, extinguishing foam, hydraulic oil and chlorine.

Certified EN ISO 20471 Class 3, the Alarm system offer the highest level of visibility, improving safety for first responders in high-risk environments, ensuring compliance with safety regulations and contributing to the wearer's comfort and confidence.

Operating in extreme weather conditions

Navigating through high seas, treacherous skerries and pitchblack darkness. Covering vast distances in rugged wilderness, exposed to howling winds and freezing temperatures. No matter the terrain or environment, Search & Rescue operations are rarely conducted in good weather conditions.

Taiga has a long history of working with SAR organisations across Europe, from mountain rescue teams to sea rescue crews and specialised volcano units. These operations place extremely high demands on the gear and workwear. To rescue others, you must first be properly equipped to protect yourself.

Our garment systems for SAR operations are thoroughly tried and tested in active duty before entering production. We refine and customise each uniform to meet the regulations and specifications of professional users. Range of motion, comfort, security and lightweight design are key considerations. A resilient construction and careful material choices ensure that each system is durable enough to withstand years of heavy use in some of the world's most extreme rescue operations.

"When the alarm goes off, we must be on-site as fast as possible. This means not only gearing up quickly but also navigating the sea swiftly without compromising safety. At 35 knots, we constantly battle wind chill and water spray."

- Search and Rescue Crew Member

MARLIN SYSTEM



Weather-resistant by design

The Marlin system has been developed in close collaboration with marine Search & Rescue organisations operating in the extreme conditions of the Northern Hemisphere.

The set is designed for high visibility, excellent range of motion and comfort, while also providing effective drainage in the event of falling overboard. An elongated neck and a stabilised hood in fluorescent yellow protect the head and face from wind chill and water spray. Taped barriers on the inside of the lower edges of the jacket and sleeve cuffs prevent capillary absorption.

Made from three-layer Gore-Tex® Crosstech® fabric, the Marlin system offers SAR professionals industryleading protection against wind and water, as well as liquid-borne infections and chemicals such as petrol and extinguishing foam.

Exposed to the elements

Working up a sweat while climbing narrow ladders, only to cool rapidly when performing delicate tasks - all while suspended in a swaying mast 250 metres above the ground; life as a telecom technician is not for the faint-hearted. Keeping your body temperature within the optimal range is essential for maintaining focus. The same applies to any professional who spends their working days exposed to the elements.

Understanding how the human body responds to different temperatures and conditions is crucial for creating a safe working environment. To maintain performance and concentra-

This requires functional, layered garments that allow for easy pressure or in challenging situations.

Our garment systems for Sea & Nature are built on over 40 years of experience working with field personnel in diverse climates and demanding missions across the globe. Combining low weight, functionality and extreme durability they're designed to keep you dry, warm and secure - both on and off the ground.

"Maintaining the right body temperature and comfort during 12-hour shifts is crucial for keeping me alert and functional. I rely on my clothing to perform, no matter the weather or conditions. At 250 metres up in the air, safety is paramount."

- Telecom Technician



FOREST SYSTEM



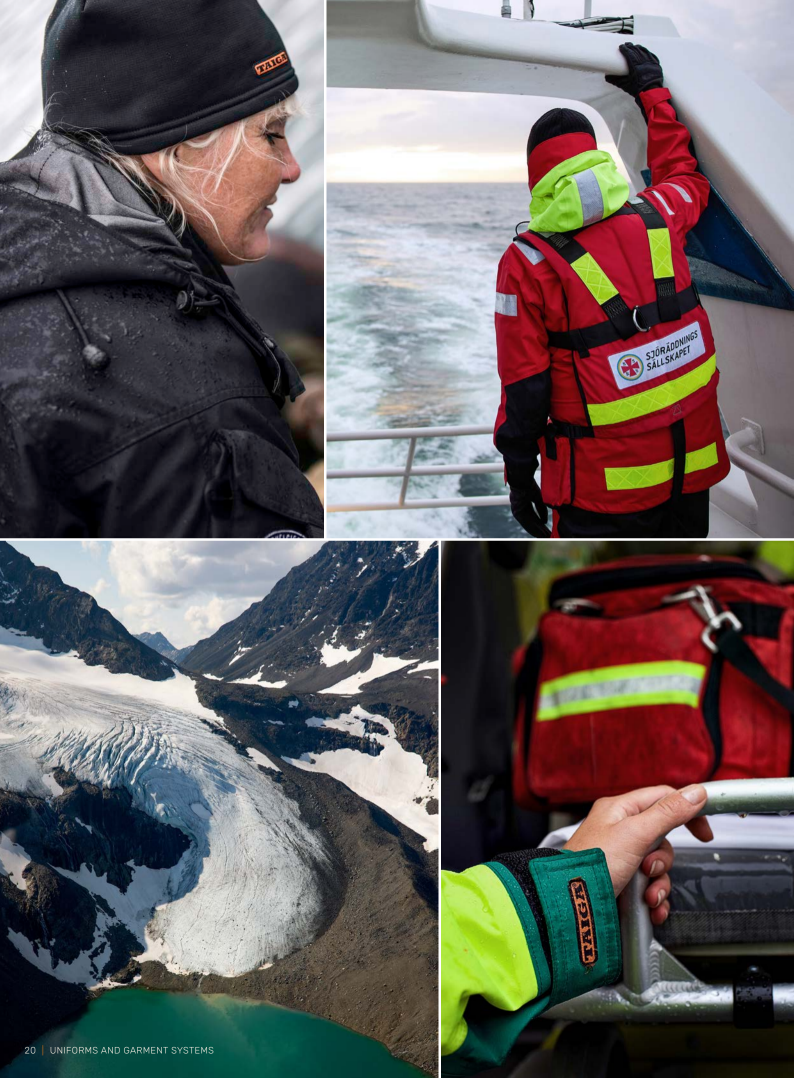
Performing in harsh conditions

The Forest system withstands moisture, cold, and fluctuating temperatures ranging from +15°C to -50°C. The combination of durable Cordura® Polyamide and a moisture-wicking Gore-Tex Liner creates a system tailored for demanding work in a variety of conditions during spring, autumn, and winter.

The unique liner construction of the Forest Jacket protects the membrane from freezing by positioning it closer to the body, with an insulating layer of air between

the membrane and outer shell. This design helps maintain effective moisture transport even in extreme cold. The loose-hanging liner also shields the sensitive membrane from punctures and tears when navigating rough terrain.

When supplemented with a base layer and reinforcement garments, the Forest system ensures comfort and performance in the harshest conditions.



Products

Table of Contents

Shell Garments	22
Support – Insulation	30
Support – Base Layer	34
Flame Resistant	36
Flame Resistant - Base Layer	40
Daily Uniforms	42
Accessories	46
Ambulance – Respond Garments	52
Ambulance - Station Garments	54
Ambulance - Accessories	56

PERFECT FIT

STYLES THAT FIT EVERYONE

Taiga offers a wide range of standard sizes

in both women's and men's models. For several products, we can provide styles with longer legs and sleeves, and upon request, shorter than standard. We can also produce custom sizes as we have specialized pattern designers in-house.

Our collection features innovative designs and precise cuts to ensure optimal performance and comfort. Many of our garments are available in both women's and men's models. In this catalog, you will find the standard sizes for each product. If a product has two article numbers, it is also available in women's models/ sizes - marked with a 'W'.

SHELL GARMENTS



NEBRASKA JACKET

A verv warm and durable jacket in 2L Gore-Tex with a fixed lining that keeps the warmth in really tough winter conditions. The jacket originates from professional workers in Arctic environments and is developed with many functional details. It is wind and waterproof with taped seams and good breathability, and has a high protective collar

and a large detachable hood with space for a helmet. The hood also has a detachable fur trim that protects the eyes and face from snow and wind. Sturdy zippers and several practical pockets with protective flaps and pocket lids for water safety. Extra strong fabric on the shoulders and elbows, and at the cuffs there are warming cuffs with thumb holes.

MATERIAL ART.NO. Fabric: 2L Gore-Tex, 100% polyamide 012222905

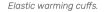
Padding: 100% polyester Lining: 100% polyester

0991 Black/Fluorescent Yellow

SIZE

XS-3XL







SNOWHILL TROUSERS

Durable and warmly padded wind- and waterproof trousers made of 2L Gore-Tex material. The trousers are high-waisted for extra warmth around the torso and have adjustable braces and a waist with loops, a belt, and D-rings. The knees are pre-shaped and have reinforcements and knee protection pockets. Other exposed areas such as the inner legs, seat area, and leg ends also have reinforcements. Therefore, Snowhill Trousers are also excellent for snowmobiling. The trousers have sturdy two-way zippers along the entire sides for ventilation and easy on and off. There are several functional pockets: chest pockets with internal compartments for mobile phone, radio, and pens, as well as spacious leg pockets with bellows, pocket flaps, and drainage holes.

MATERIAL ART.NO. Fabric: 2L Gore-Tex, 100% polyamide 022212105

Lining: 100% polyester Padding: 100% polyester

SIZE COLOR 099 Black XS-3XL





CAMP OVERALL

A warmly lined and durable, wind- and waterproof overall in 2L Gore-Tex with taped seams and good breathability. The overall has waterproof reinforcements on exposed areas and several practical features: a detachable hood, a 2-way zipper from foot to waist, knee pads, and many practical pockets. The angled pockets make the Camp Overall especially suitable for those who work in a harness. With adjustable braces on the inside, the overall stays in place and prevents it from slipping down when you only want to remove the upper part. The Camp Overall comes in two color variations to suit different work areas: one has reflective and fluorescent parts for high visibility, the other is completely solid-colored and therefore more discreet.

MATERIAL	ART.NO.
Fabric: 100% polyamide	032191805
Padding: 100% polyester	
Lining: 100% polyester	

 COLOR
 SIZE

 058
 Navy Blue (MOQ)
 XS-3XL

0581 Navy Blue/Fluorescent Yellow

CLIMBER OVERALL

A durable, wind- and waterproof overall in 2L Gore-Tex with taped seams and good breathability. The overall has waterproof reinforcements on exposed areas and several practical features: a detachable hood, a 2-way zipper from foot to waist, knee pads, and many practical pockets. The angled pockets make the Climber Overall especially suitable for those who work in a harness. With adjustable suspenders on the inside, the overall stays in place and prevents it from slipping down when you only want to remove the upper part. The Climber Overall comes in two color variations to suit different work areas: one has reflective and fluorescent parts for high visibility, the other is completely solid-colored and therefore more discreet.

MATE	RIAL	ART.NO.
Fabrio	c: 100% polyamide	032233605
Lining	g: 100% polyester	
COLO	DR .	SIZE
058	Navy Blue (MOQ)	XS-3XL
0581	Navy Blue/Fluorescent Yellow	
0581	Navy Blue/Fluorescent Yellow	





TORONTO JACKET 3.0

A robust wind and waterproof jacket in 2L Gore-Tex with reinforcements on exposed areas. It has a detachable hood that can be stored in the collar and several practical pockets for documents, mobile phone, and wallet - easily accessible without opening the jacket. There are ventilation openings with waterproof zippers under the arms. The jacket can be complemented with the Denver Lining Jacket for winter use.

MATERIAL

Fabric: 2L Gore-Tex, 100% polyamide Lining: 100% polyester

COLOR

099 Black

ART.NO.

012182505 012182504 (W)

SIZE

XS-3XL DC36-DC46

TUVON JACKET

A durable and comfortable wind and waterproof parka-style jacket. TWP is a material that, in addition to providing good weather protection, also has excellent breathability. The Tuvon Jacket features a fixed hood that can be stored in the high protective collar, several functional pockets, reinforcement fabric on exposed areas, and can be complemented with the Denver Lining Jacket for lower temperatures.

MATERIAL

Fabric: TWP, 100% polyamide

COLOR

058 Navy Blue

ART.NO.

012181105 012181143 (W)

SIZE

XS-3XI WXS-WXL

PATROL TROUSERS 2.0

Wind and waterproof trousers in durable 3L Gore-Tex for demanding outdoor activities. They have a raised waistband at the back and our unique detachable braces system. Reinforcement fabric on the seat and knees, which are also padded and have a knee protection pocket. On the outside of the legs, there are ventilation openings and a zipper from foot to knee for easier dressing and undressing, as well as a snow lock at the leg ends. Patrol Trousers have several practical snow-proof pockets for equipment and can easily be complemented with Sitka Lining Trousers - a warming liner for winter use.

MATERIAL

Fabric: 3L Gore-Tex, 100% polyamide

COLOR

058 Navy Blue 099 Black

ART.NO. 022183405

022183443 (W)

SIZE

XS-3XL WXS-WXL





OPTION JACKET

A comfortable and practical jacket with many uses. It is made from Gore Windstopper®, a durable, flexible, and windproof fabric that is breathable and water-repellent. The Option Jacket features both chest and side zippered pockets and smart compartments, including one for a phone.

MATERIAL

Fabric: Gore Windstopper, 100% polyester

COLOR

058 Navy Blue 099 Black

ART.NO.

012222705 012222743 (W)

SIZE

XS-3XL WXS-WXL



OAKLAND JACKET

The Oakland Jacket is made of 3L Gore-Tex. It is wind and waterproof with taped seams and designed for those who need lightweight garments in tough weather conditions. The material is sourced from our well-proven military range, which performs very well under professional use requirements. The jacket's low weight and volume make it easy to pack as an additional layer, but it also works excellently for a full day in bad weather. It features reinforcements on exposed areas, ventilation under the arms, a detachable hood, and spacious waterproof front pockets.

MATERIAL

Fabric: 3L Gore-Tex, 100% polyamide

COLOR

099 Black

ART.NO. 012160905

SIZE XS-3XL

ML-XLL DC36-DC46

012160904 (W)

OAKLAND TROUSERS

The Oakland Trousers are made of 3L Gore-Tex. They are wind and waterproof with taped seams and designed for those who need lightweight garments in tough weather conditions. The material is sourced from our well-proven military range, which performs very well under the requirements of professional users. The trousers are made for those who need simple garments for active work in exposed weather conditions. They feature reinforcements on exposed areas and 2-way zippers along the entire sides for easy on and off as well as ventilation. With their low weight and volume, they take up little space in the pack, providing flexible use.

MATERIAL

Fabric: 3L Gore-Tex, 100% polyamide

COLOR

099 Black

ART.NO

022161005 022161004 (W)

SIZE

XS-3XL ML-XLL DC36-DC46



Denver Lining Jacket 042051705 Sitka Lining Trousers 042051405 See full description on page 31.



FOREST JACKET 3.0

Forest Jacket is a durable and flexible all-weather jacket developed for outdoor work in forests and nature with varying activity. temperature, and climate. It has a roomy fit with space for inner layers and is suitable for use in autumn, winter, and spring. The jacket is designed to be worn as an outer layer, with its wind and waterproof properties and high breathability. The outer material is a lightweight and durable Cordura® polyamide, and inside hangs a loose Gore-Tex Micro Grid Liner. The air gap that forms between the liner and the outer fabric facilitates vapor transport even in extreme cold down to -50°C, helping the user stay dry. The jacket features a spacious hood, ventilation openings under the arms, reinforced and padded elbows, and several functional pockets.

MATERIAL

Fabric: 100 % polyamid Cordura® Lining: Gore-Tex Micro Grid Liner

COLOR

068 Olive 099 Black



Adjustable fixed hood with excellent fit

ART.NO.

012153505 012153543 (W)

SIZE

XS-3XL ML-XLL WXS-WXL



FOREST TROUSERS 3.0

Forest Trousers are durable all-weather trousers developed for outdoor work in forests and nature with varying activity, temperature, and climate. They are suitable to be worn in autumn, winter, and spring as an outer layer, with their wind and waterproof properties and high breathability. The outer material is a lightweight and durable Cordura® polyamide, and inside hangs a loose Gore-Tex Micro Grid Liner. The air gap that forms between the liner and the outer fabric facilitates vapor transport even in extreme cold down to -50°C, helping the user stay dry. The trousers have several practical features such as: detachable braces, reinforced knees with knee pad pockets and padded protection, spacious leg pockets for equipment, and side pockets with ventilation mesh. On the outside of the leg, from foot to knee, there is a zip opening with a gusset and at the leg opening an adjustable strap and hook to attach to the shoe.

MATERIAL

Fabric: 100% polyamid Cordura® Lining: Gore-Tex Micro Grid Liner

COLOR

Olive 068 099 Black



Wind-resistant lining inside leg zips.

ART.NO.

022153605 022153643 (W)

SIZE XS-3XI

ML-XLL WXS-WXL



Braces details on page 49.







KELSEY JACKET

The Kelsey Jacket is a durable and functional 3L Gore-Tex jacket developed in collaboration with ski patrollers who demand high levels of abrasion resistance and protection against harsh weather and wind. The garments also need to be comfortable and flexible to work in during a variety of tasks. The jacket features a high protective collar, spacious and practical pockets, ventilation openings, microphone holders, and a detachable hood designed to fit over a helmet. The Kelsey Jacket has several reinforced areas and is available in different color options for various needs, some of which include reflective and fluorescent sections for increased visibility.

MATERIAL

Fabric: 3L Gore-Tex, 100% polyamide

COLOR

037 Dark Red (MOQ)

0371 Dark Red/Fluorescent Yellow (MOQ)

099 Black (MOQ)

0555 Medium Blue/Fluorescent Yellow (MOQ)



ART.NO.

012212405 012212443 (W)

SIZE

XS-3XL WXS-WXL



KELSEY TROUSERS

The Kelsey Trousers in 3L Gore-Tex with taped seams are developed together with ski patrollers who have high demands for durability and protection against harsh weather and wind. The garments also need to be functional and flexible to work in during varied tasks. The trousers are equipped with our unique detachable braces, several practical pockets, and 3-way zippers along the entire outer sides, allowing ventilation and making them easier to put on and take off. The Kelsey Trousers have several reinforced areas and are available in different color options for various needs, some of which feature reflective and fluorescent sections for increased visibility.

MATERIAL

Fabric: 3L Gore-Tex, 100% polyamide

COLOR

037 Dark Red (MOQ)
 099 Black (MOQ)
 0555 Medium Blue (MOQ)

ART.NO.

022212505 022212543 (W)

SIZE

XS-3XL WXS-WXL



PARKER HV CL2 JACKET

A comfortable windproof and waterproof jacket made from TWP material, which, in addition to providing weather protection and taped seams, offers exceptional comfort, long-lasting durability, and excellent breathability. It can be paired with the Denver Lining Jacket for year-round use. The fit of the Parker Jacket is optimised for maximum mobility and includes several functional details, such as an extended back, high warming collar, detachable hood, microphone holders, and multiple practical waterproof pockets.

MATERIAL
Fabric: 100% polyester
Fabric 2: 100% polyamide

Lining: 100% polyester

COLOR

0165 Fluorescent Yellow/Navy Blue

ART.NO.

011191905 011191943 (W)

SIZE

XS-3XL WXS-WXI



MARLIN JACKET

A wind- and waterproof jacket developed for work at sea. The material is 3L Gore-Tex Crosstech® laminate with a microgrid backing. The jacket protects against fluid-borne infections from both humans and animals, as well as chemicals such as gasoline, battery acid, firefighting foam, hydraulic oil, and chlorine. The Marlin Jacket has several functional details such as: an adjustable hood in fluorescent yellow with reflective elements for high visibility, microphone holders, water-resistant zipper closures, spacious draining side pockets, and Cordura® reinforcements on exposed areas.

MATERIAL

Fabric: 3L Gore-Tex Crosstech®, outer 100% polyester, inner 100% polyamid

COLOR

037 Dark Red

ART.NO.

018200305

SIZE

XS-3XL

MARLIN TROUSERS

Wind- and waterproof trousers in 3L Gore-Tex Crosstech® laminate with a microgrid backing, specially developed for work at sea. The trousers protect against fluid-borne infections from both humans and animals, as well as chemicals such as gasoline, battery acid, firefighting foam, hydraulic oil, and chlorine. The Marlin Trousers have several functional details such as: a raised waist with adjustable braces, Cordura® reinforced seat area and knees with pockets for knee pads, and spacious draining leg pockets.

Fabric: 3L Gore-Tex Crosstech®, outer 100% polyester, inner 100% polyamide

COLOR

037 Dark Red

ART.NO.

028200405

SIZE

XS-3XL



Zipper at leg ends and Velcro adjustment.





PILOT JACKET 2.0

A wind- and waterproof 2L Gore-Tex jacket with taped seams, designed for work onboard boats for pilots and boatmen. The Pilot Jacket has several practical features such as: a hood with a moldable visor, safety handles at the shoulders for emergency rescue, a holder for an emergency lamp, chest pockets with waterproof zippers, and large hidden document pockets. The jacket can be complemented with the padded Denver Lining Jacket, which serves as a warming inner lining.

Fabric: 2L Gore-Tex, 100% polyamide

Lining: 100% polyester

COLOR

058 Navy Blue

ART.NO.

012182905 012182904 (W)

SIZE

XS-3XL WXS-WXL

AKKA JACKET

inner 100% polyamide

A lightweight and flexible 3L Gore-Tex jacket that is windproof and waterproof with taped seams and breathability. The Akka Jacket features ventilation openings, practical pockets, and an adjustable hood designed for helmets. The jacket was developed in collaboration with alpine mountain rescuers and is available in two color options, one of which has more reflective and fluorescent parts for higher visibility.

MATERIAL	ART.NO.
Fabric: 3L Gore-Tex, outer 100% polyamid,	012244205
inner 100% polyamide	012244243 (W)
Fabric 2: 3L Gore-Tex. outer 100% polyester.	

COLOR

0379 Dark Red/Black (MOQ) XS-3XL
0371 Dark Red/Fluorescent Yellow (MOQ) WXS-WXL



AKKA TROUSERS

Akka Trousers are flexible 3L Gore-Tex trousers that are windproof and waterproof with taped seams and breathability. They feature functional details such as detachable braces, spacious leg pockets, and two-way waterproof zippers along the entire sides. Exposed areas are reinforced, and the knees also have knee protection pockets. Akka Trousers were developed in collaboration with alpine mountain rescuers.

MATERIAL

Fabric: 3L Gore-Tex, outer: 100% polyamide, inner: 100% polyamide

COLOR

0379 Dark Red/Black (MOQ) 099 Black (MOQ)

ART.NO.

022244305 022244343 (W)

SIZE

SIZE

XS-3XL WXS-WXL

SUPPORT - Insulation

BOUNCE JACKET

A lightly insulated thermal jacket that can be worn on its own during spring and autumn, or as a mid-layer in colder climates. One of its key advantages is that it absorbs virtually no moisture, resulting in an exceptionally fast drying time.

MATERIAL

Fabric: 100% polyamide Padding: 100% polyester Lining: 100% polyamide

COLOR

Dark Red (MOQ) 037 058 Navy Blue Black 099

SIZE

XS-3XL ML-XLL WXS-WXL

ART.NO.

012212305 012212343 (W)



The material in the **BOUNCE** products has thin padding for a comfortable and warm feeling. It is lightweight, wind-resistant, and extremely fast-drying - perfect for your packing.

BOUNCE TROUSERS

Flexible insulated trousers that can be worn either under or over other trousers as reinforcement garments. One of Bounce's standout features is its minimal moisture absorption, which allows for an exceptionally fast drying time. The Bounce Trousers feature an elastic waistband that can be opened on both sides, just like the full-length side zippers, facilitating ventilation, quick dressing with shoes on, and access to the trousers worn underneath.

MATERIAL ART.NO. Fabric: 100% polyamide 022222805

Padding: 100% polyester Lining: 100% polyamide

COLOR SIZE 099 Black XS-3XL





BOUNCE VEST

A lightweight insulated heated vest with stretch panels on the sides for increased comfort. It can be worn on its own from spring to autumn or as an insulating layer in colder climates. The material absorbs almost no moisture, resulting in an extremely fast drying time.

MATERIAL

Fabric: 100% polyamide Padding: 100% polyester Lining: 100% polyamide

COLOR

099 Black

SIZE XS-3XL WXS-WXL **ART.NO.** 062222605 062222643 (W)



Lining



DENVER LINING JACKET

A practical functional lining that easily becomes a warming insulating layer in a shell jacket in colder weather. The lining is quilted and has a high fleece-reinforced collar. It fits perfectly in our jackets that can be complemented with an extra lining.

MATERIAL

Fabric: 100% polyester

COLOR

097 Dark Grey

ART.NO.

042051705 042051704 (W) 042051743 (W)

SIZE

XS-3XL DC34-DC46 WXS-WXL



SITKA LINING TROUSERS

A functional lining with maximum warmth capacity, easily attached to trousers for winter use. The lining has openings at the top to access the pockets of the trousers worn underneath without exposure to cold and wind, and slits at the bottom for easy opening and closing of the leg zippers.

MATERIAL

Fabric: 100% polyester

COLOR

097 Dark Grey

ART.NO.

042051405 042051404 (W) 042051443 (W)

SIZE

XS-3XL DC34-DC46 WXS-WXL

Insulation



THULE SWEATER

Thule Sweater is our highly appreciated fleece sweater with excellent insulation capabilities. It provides exceptional warmth, has good moisture transport, and dries quickly. The sweater is suitable as reinforcement under a uniform but can also be worn over other layers.

MATERIAL Fabric: Polartec Thermal Pro Highloft, 100% polyester	ART.NO. 052101405
COLOR	SIZE
068 Olive	XS-3XL



THULE TROUSERS

Thule Trousers are our popular fleece pants that provide warmth and excellent moisture transport. They are suitable as a warming reinforcement under or over the uniform. The elastic waistband can be opened on both sides, just like the full-length side zippers, for quick dressing with shoes on, ventilation, and access to the trousers worn underneath.

MATERIAL	ART.NO.
Fabric: Polartec Thermal Pro Highloft, 100%	023024505
polyester	
COLOR	SIZE
068 Olive	XS-3XI



CLYDE SWEATER

A comfortable and warming fleece sweater with a soft inside and a durable outside with windproof properties. The Clyde Sweater is suitable for many different tasks and can be worn as a separate sweater or as an insulating mid-layer. It has a warming collar with fleece on the inside, a full zipper opening, side pockets, and a chest pocket.

MATERIAL

Fabric: 94% polyester, 6% elastane

COLOR

037 Dark Red058 Navy Blue099 Black

SIZE XS-3XL WXS-WXL **ART.NO.** 052194005 052194043 (W)



Outside and inside of the fabric.



VERMONT HALF ZIP

A warming base layer top with long raglan sleeves. It works perfectly as a first layer or as a second layer. The inside fabric is quilted, creating air pockets that provide insulating warmth and comfort. The garment is lightweight and quick-drying without compromising insulation. The Vermont Half Zip features a low stand-up collar and a short zip for ventilation and easier dressing.

MATERIAL ART.NO.
Fabric: 94% polyester, 6% elastane 082185905

COLOR SIZE
068 Olive XS-3XL

068 Olive XS-099 Black

VERMONT LONG JOHNS

099

Black

Warming, lightweight, and quick-drying base layer trousers that work perfectly as a first or second layer. The inside fabric is quilted, creating air pockets that provide insulating warmth and comfort.

MATERIAL ART.NO.
Fabric: 94% polyester, 6% elastane 082190605

COLOR SIZE

COLOR SIZE
068 Olive XS-3XL





Base Layer



DELWOOD HALF ZIP

Warming and temperature-regulating sweater in comfortable merino wool with a short zipper in the collar. It can be used as a first layer or mid-layer. The main properties of wool make it warm even when it is damp, and it is naturally antibacterial.

MATERIAL

Fabric: 97% wool (merino), 3% elastane

COLOR

068 Olive 099 Black

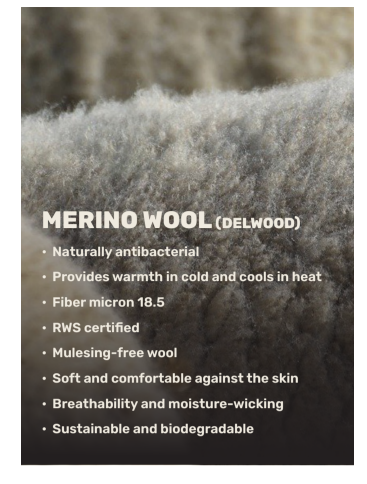
ART.NO.

089219305 089219343 (W)

SIZE

XS-3XL

WXS-WXL (only Black)





DELWOOD LONG JOHNS

Warming and temperature-regulating long johns in fine and comfortable merino wool. The main properties of wool make it warm even when it is damp, and it is naturally antibacterial.

MATERIAL

Fabric: 97% wool (merino), 3% elastane

COLOR

068 Olive 099 Black

ART.NO.

089219405

SIZE

XS-3XL



DELWOOD LONG JOHNS WOMEN

Warming and temperature-regulating long johns in fine and comfortable merino wool. The main properties of wool make it warm even when it is damp, and it is naturally antibacterial.

MATERIAL

Fabric: 97% wool (merino), 3% elastane

COLOR

099 Black

ART.NO. 089219543

SIZE

WXS-WXL



NEVILLE LS T-SHIRT

Moisture-wicking long sleeve t-shirt with classic round neck used as a first layer. The material has very good moisturek.

wicking properties with lyocell on the inside	
moisture-wicking and durable colour-fast p The Neville LS T-shirt has raglan sleeves an	,
MATERIAL	ART.NO.
Fabric: 74% polyester, 26% lyocell Tencel™	089192605

089192643 (W)

COLOR SIZE 099 Black XS-3XL WXS-WXL



LAKE HALF ZIP

099

Black

Moisture-wicking long sleeve t-shirt with short zipper. The material has very good moisture-wicking properties with lyocell on the inside for comfort and moisture-wicking and durable colour-fast polyester exterior. The Lake Half Zip has a low turtle neck and a short zipper for ventilation and easier dressing.

WXS-WXL

	ERIAL c: 74% polyester, 26% lyocell Tencel™	ART.NO. 089192705 089192743 (W)
COLO)R	SIZE
058	Navy Blue	XS-3XL



NEVILLE LONG JOHNS

Moisture-wicking long johns used as a first layer. The material has excellent moisture-wicking properties with lyocell on the inside for comfort and moisture management, and a durable, color-fast polyester exterior. The Neville Long Johns have an elastic waistband.

MATEI Fabric:	RIAL 74% polyester, 26% lyocell Tencel™	ART.NO. 089192805	
COLO 1	R Black	SIZE XS-3XL	



NEVILLE LONG JOHNS WOMEN

Moisture-wicking long johns used as a first layer. The material has excellent moisture-wicking properties with lyocell on the inside for comfort and moisture management, and a durable, color-fast polyester exterior. The long johns have an elastic waistband.

MATE! Fabric:	RIAL 74% polyester, 26% lyocell Tencel™	ART.NO. 089192943
COLOR		SIZE
099	Black	WXS-WXL

FLAME RESISTANT Multi-protection

ETNATR JACKET

The Etna TR Jacket is a technically advanced, flexible jacket with multi-protection. It is made from 2L Gore-Tex Crosstech® Pvrad® Stretch fabric with taped seams and features a flameliner lining. The jacket provides protection against rain, wind, fluid-borne pathogens, and chemicals, and it is also flame-resistant and antistatic. Designed to feel lightweight and comfortable for the user, it includes several functional details such as ventilation openings, practical pockets, and an adjustable hood with space for a helmet, offering excellent protection in all weather conditions.

The features of the Etna TR Jacket is well-suited to a wide range of professions with diverse operational demands. It is available in multiple colour options, with some variants featuring fluorescent panels and reflective elements for enhanced visibility.

Fabric: 2L Gore-Tex Crosstech® Pyrad® Stretch, 100% polyester

Lining: 93% aramid, 5% para-aramid, 2% antistatic

COLOR

0371 Dark Red/Fluorescent Yellow (MOQ) 058 Navv Blue (MOO)

0581 Navy Blue/Fluorescent Yellow (MOQ)

096 Grey (MOQ)



Ventilation openings under the sleeves.

ART.NO.

015230605 015230643 (W)

SIZE

XS-3XL WXS-WXL



Adjustable hood with space for a helmet.

ETNA TR TROUSERS

Etna TR Trousers are technically advanced, lightweight, and flexible. Constructed from 2L Gore-Tex® Crosstech® Pyrad® Stretch fabric with taped seams and a flame-liner interior, they offer protection against rain, wind, fluid-borne pathogens, and chemicals, while also being flame-resistant and antistatic. Designed with functionality in mind, the trousers feature zippers from the leg openings to the knees, reinforced knees with integrated padded protection, and practical pockets.

Thanks to their protective and adaptive design, Etna TR Trousers are well-suited to a wide range of professions with diverse operational demands. They are available in multiple colour options, with some variants including reflective elements for increased visibility.

MATERIAL

Fabric: 2L Gore-Tex Crosstech® Pyrad® Stretch, 100% polyester Fabric 2: 40% meta-aramid, 36% polyurethane,

23% para-aramid, 1% carbon fiber Lining: 93% aramid, 5% para-aramid,

2% antistatic fibers

COLOR

037S Dark Red/Silver Reflective (MOQ)

Navy Blue (MOQ)

058S Navy Blue/Silver Reflective (MOQ)

096 Grey (MOQ)

ART.NO.

025230505 025230543 (W)

SIZE

XS-3XL WXS-WXL



2-way zipper from foot to knee with detachable snow gaiter.





058S Navy Blue/Silver reflective



ETNATR JACKET - FEATURES

- Adjustable hood with space for a helmet.
- 2-way front zipper, covered by double storm flaps.
- Microphone holders on the left and right chest.
- Chest pockets with drainage holes and zipper closures with flaps.
- Zippered ventilation openings under the arms.
- Flameliner lining.

The material meets the requirements according to:

EN 16689: Protective clothing for technical rescue.

ISO 11612: Protection against heat and flame.

EN 343, class 4: Protection against foul weather.

ISO 16604 method C: Protection against bloodborne pathogens.

EN ISO 20471: High visibility clothing.

EN 1149-5: Antistatic properties.

EN 13034: Protection against chemicals.

EN ISO 15797: Industrial washing.



037S Dark Red/Silver reflective

096 Grey

058 Navy Blue

ETNA TR TROUSERS - FEATURES

- · Elastic waist with detachable belt.
- Zipper from foot to knee for easier dressing.
- Leg pocket with zipper closure and drainage holes.
- Pre-bent reinforced knees with built-in padded protection.
- Detachable snow gaiter.
- · Flameliner lining.

Flame Resistant



The fabrics meets EN ISO 11612: A1, A2, C1, F1, Protection against heat and flame and EN 1149-5 Electrostatic properties.

TURNER FR UAC SHIRT

The Turner FR UAC Shirt offers high comfort and durability. It features sleeve pockets, reinforced elbows, and ventilation openings under the arms. The upper material provides protection against heat and flames and has antistatic properties. The shirt can be delivered with or without reflective elements.

MATERIAL

Fabric: 38% viscose FR, 32% aramid Kermel®, 20% aramid, 9% polyamide, 1% carbon fiber

Stretch fabric: 67% modacrylic, 29% viscose, 4% elastane

COLOR

058 Navy Blue

058R Dark Navy/Red Reflective (MOQ) 058S Navy Blue/Silver Reflective (MOQ)

ART.NO.

075225205 075225243 (W)

SIZE

XS-3XL WXS-WXL







TURNER FR SHIRT

The Turner FR Shirt is durable and offers high comfort along with several functional features such as reinforced elbows, practical pockets, and ventilation openings under the arms. The material provides protection against heat and flames and has antistatic properties. The shirt can be supplied with or without reflective elements.

MATERIAL

Fabric: 38% viscose FR, 32% aramid Kermel®, 20% aramid, 9% polyamide, 1% carbon fiber Belltron®

COLOR

058 Navy Blue

058R Dark Navy/Red Reflective (MOQ) 058S Navy Blue/Silver Reflective (MOQ)

ART.NO.

075197405 075197443 (W)

SIZE

XS-3XL WXS-WXL

TURNER FR TROUSERS

The Turner FR Trousers offer high comfort and durability. The trousers feature spacious leg pockets, ventilation openings, and reinforced knees equipped with removable knee pads. The material provides protection against heat and flames and has antistatic properties. The trousers can be delivered with or without reflective elements.

MATERIAL

Fabric: 38% viscose FR, 32% aramid Kermel®, 20% aramid, 9% polyamide, 1% carbon fiber Belltron®

COLOR

058 Navy Blue

058R Dark Navy/Red Reflective (MOQ) 058S Navy Blue/Silver Reflective (MOQ)

ART.NO.

025200101 025200104 (W)

SIZE

C46-C60 C146-C160 D96-D120 DC36-DC46 DC36L-DC46L



FLIGHT OVERALL LIGHT

Flight Overall Light is designed for warmer climates, crafted from lightweight, comfortable, and breathable flame-resistant fabric with antistatic properties. The overall incorporates several functional details and is compatible with a safety harness, making it ideal for helicopter pilots, air-ambulance personnel, and rescue teams who require unobstructed movement. Key features include ventilation openings, multiple practical pockets with tool-ready compartments, and reinforced knees with cushioned 3D-mesh inserts - providing comfort during kneeling tasks and protection against cold ground surfaces.

MATERIAL

Fabric: 93% Nomex® aramid, 5% Kevlar® aramid, 2% carbon fiber

COLOR

037 Dark Red (MOO)

037G Dark Red/Green checkered reflective (MOQ) XSL-3XLL

037S Dark Red/Silver reflective (MOQ)

059 Dark Navy (MOQ)

059R Dark Navy/Red checkered reflective (MOQ)

059S Dark Navy/Silver reflective (MOQ)



Velcro, pockets and microphone holder on chest.



ART.NO.

SIZE XS-3XL XSS-3XLS

035215005

Details on arm pockets.







FLIGHT OVERALL

Flight Overall is a versatile work garment with a good fit and several functional details. It is designed to also work with a harness and can be used by helicopter pilots, air ambulance personnel, and in rescue operations where a full overall facilitates the work. The durable material is flame-resistant and has antistatic properties. The overall has ventilation openings under the arms and multiple practical pockets with tool-ready compartments. The knees are reinforced with cushioned 3D-mesh inserts - providing comfort during kneeling tasks and protection against cold ground surfaces.

MATERIAL

Fabric: 50% aramid, 25% modacrylic, 24% lyocell, 1% carbon fiber

COLOR

037 Dark Red

ART.NO.

035140105

SIZE

XS-3XL XSS-3XLS XSL-3XLL

Flame Resistant - Base Layer

VECTOR FR HALF ZIP

A warming sweater made from flame-resistant material that works equally well as a first or second layer. The inside fabric is guilted. creating air pockets that provide insulating warmth and comfort. The garment is lightweight and quick-drying without compromising insulation. The Vector FR Half Zip features a low stand-up collar and a short zip for ventilation and easier dressing.

MATERIAL	-
Fabric: 43% lyocell Tencel™, 39% modacrylic,	(

14% aramid, 4% elastane

COLOR

Olive (MOQ)

ART.NO. 089200105

SIZE

XS-3XL



VECTOR FR SHORT JOHNS

Warming three-quarter length base layer trousers made from a flame-resistant material with guilted inside fabric, creating air pockets that provide insulating warmth and comfort. The garment is lightweight and quick-drying without compromising insulation.

MATERIAL	ART.NO.
Fabric: 43% lyocell Tencel™, 39% modacrylic,	089200205
14% aramid 4% elastane	

COLOR SIZE Olive (MOQ) XS-3XL 068



The fabric meets EN ISO 14116 index 1. Protection against flame, limited flame spread.



CLIFTON FRLW LS T-SHIRT

A long-sleeved, smooth and thin t-shirt with good comfort. It has a classic round neck and is optimally suited as the first layer. The material is flame-resistant and dries quickly.

MATE Fabric	RIAL :: 68% modacrylic, 29% viscose, 3% elastane	ART.NO. 083156305 083156343 (W)
COLO	R	SIZE
068	Olive	XS-3XL
096	Grey (MOQ)	WXS-WXL
099	Black (MOQ)	





Inside and outside of the fabric.





CLIFTON FRLW HALF ZIP

A long-sleeved, smooth and thin half zip with good comfort that is optimally suited as the first layer. It has a low collar with a zipper for ventilation and easier dressing. The material is flame-resistant and dries quickly.

MATERIAL Fabric: 68% modacrylic, 29% viscose, 3% elastane		ART.NO. 083153105
COLO	R	SIZE
068	Olive	XS-3XL
096	Grey (MOQ)	
099	Black	







FREMONT FRLW T-SHIRT

Short-sleeved, smooth and thin t-shirt with a classic round neck. It has good comfort and is optimally suited as the first layer. The material is flame-resistant and dries quickly.

ΜΔΤΕΡΙΔΙ

Fabric: 68% modacrylic, 29% viscose, 3% elastane

COLOR

068 Olive 096 Grey (MOQ) 099 Black

SIZE XS-3XL WXS-WXL

ART.NO. 083141605 083141643 (W)

FREMONT FRLW LONG BOXERS

Smooth and thin comfortable underpants with good comfort. The material is flame-resistant, has good stretch and dries quickly. Double-layer fabric in the front crotch for added durability. The length of the legs covers the entire thigh.

MATERIAL

Fabric: 68% modacrylic, 29% viscose, 3% elastane

COLOR

068 Olive 096 Grey (MOQ) 099 Black

SIZE XS-3XL

ART.NO.

089194405

FREMONT FRLW LONG BOXERS WOMEN

Smooth and thin comfortable underpants with good comfort. The material is flame-resistant, has good stretch and dries quickly. The length of the legs covers the entire thigh.

MATERIAL

Fabric: 68% modacrylic, 29% viscose, 3% elastane

COLOR

068 Olive (MOQ) 096 Grey (MOQ) 099 Black (MOQ)

SIZE WXS-WXL **ART.NO.** 089194543



CLIFTON FRLW LONG JOHNS

Smooth and thin flame-resistant long johns designed for comfort and performance. The material offers good stretch, dries quickly, and provides reliable protection. These long johns feature double-layer fabric in the front crotch for added durability.

MATERIAL
Fabric: 68% modacrylic, 29% viscose, 3% elastane 08

 COLOR

 068
 Olive

 096
 Grey (MOQ)

 099
 Black

ART.NO.

089193305

SIZE XS-3XI



CLIFTON FRLW LONG JOHNS WOMEN

Smooth and thin flame-resistant long johns designed for comfort and performance. The material offers good stretch, dries quickly, and provides reliable protection.

MATERIAL
Fabric: 68% modacrylic, 29% viscose, 3% elastane

COLOR 068

068 Olive (MOQ) 096 Grey (MOQ) 099 Black (MOQ) **ART.NO.** 089193243

SIZE WXS-WXL

DAILY UNIFORMS

RUSSEL UAC SHIRT

The Russel UAC Shirt is designed for users who need a flexible, durable, and stretchy top. The upper part is made of a wind-resistant poplin that dries quickly, while the lower part is made of stretchy jersey. The collar with a short zipper protects the neck and allows for ventilation.

MATERIAL

Fabric: 66% polyester, 32% cotton, 2% elastane Stretch fabric: 67% modacrylic, 29% viscose, 4% elastane

COLOR

058 Navy Blue (MOQ) 068 Olive (MOQ) Black (MOQ) 099

ART.NO. SIZE 075230405 XS-3XL 075230443 (W) WXS-WXL



TP 122

RUSSEL TROUSERS

Russel Trousers are designed for an active outdoor work life and are durable and comfortable. They are made from a tightly woven poplin with stretch that is comfortable in the summer, wind-resistant and quick-drying in the autumn, and also keeps you warm in the winter with long johns underneath. The knees have reinforcements, knee protection pockets, and a 3D mesh which makes them durable and prevents ground cold from penetrating when you work on your knees. The trousers have practical pockets and ventilation zippers with mesh on the thighs and calves, ensuring comfort during high activity.

MATERIAL

Fabric: 66% polyester, 32% cotton, 2% elastane

058 Navy Blue 068 Olive 099 Black

SIZE

C46-C60 C146-C160 D96-D120 DC36-DC46

ART.NO. 022212201

022212204 (W)



An extremely dense poplin made of polyester, cotton, and elastane. The two-ply yarn construction and dense weave create a very durable fabric with high wind resistance, water-repellent properties, and fast drying. Stretch properties for increased comfort.



TRADER TROUSERS

Trader Trousers are functional trousers made of tightly woven stretch poplin with an excellent fit. The TP-122 material makes the trousers comfortable and durable, with wind- and water-repellent properties. The trousers have practical storage in the form of bellowed leg pockets, a storage pocket with a zipper, and a phone/ radio pocket. The knees are pre-shaped and have knee protection pockets with our 3D system for comfortable work when kneeling.

MATERIAL

Fabric: 66% polyester, 32% cotton, 2% elastane

COLOR

037 Dark Red (MOQ) 058 Navy Blue 099 Black (MOQ)

SIZE

C46-C60 C146-C160 D96-D120 DC34-DC46 DC34S-DC46S DC34L-DC46L

ART.NO.

022244501 022244504 (W)



JORDAN SHIRT

Our Jordan Shirt is made from close-fitting poplin, designed for durability and some wind resistance. It features handy storage with two spacious chest pockets and a large zipped pocket on the left chest. The sleeves have a loop and button, enabling easy fastening in a rolled-up position.

MATERIAL

Fabric: 67% polyester, 33% cotton

COLOR

058 Navy Blue 074 Dark Beige

ART.NO.

072187005 072187043 (W)

SIZE

XS-3XL WXS-WXL



TP 122



CRESTON SHORTS

Comfortable shorts made from tightly woven stretch poplin with functional pockets. The shorts are durable, water-repellent, and to some extent windproof.

MATERIAL

Fabric: 66% polyester, 32% cotton, 2% elastane

COLOR

058 Navy Blue

ART.NO.

142185001 142185004 (W)

SIZE

C46-C60 DC36-DC46



Hogan Stretch Belt 137185224

See more accessories on pages 46-51.



Landon Cap 097192024



CRESTON TROUSERS

A comfortable pair of trousers made from tightly woven stretch poplin, featuring a handy range of pockets for storage. They are durable, moisture-wicking, and wind-resistant, making them perfect for both indoor and outdoor use.

MATERIAL

Fabric: 66% polyester, 32% cotton, 2% elastane

COLOR

058 Navy Blue 099 Black

ART.NO.

022184901 022184904 (W)

SIZE

C46-C60 C146-C160 D96-D120 DC36-DC46



LAKE T-SHIRT

A moisture-wicking t-shirt with a classic crew neck. The material has excellent properties, featuring lyocell on the inside for comfort and moisture transport, and polyester on the outside for durability and colorfastness.

ART.NO. 089192505 089192543 (W)

WXS-WXL

SIZE XS-3XL

MATE	RIAL	
Fabric	: 74% polyester, 26% lyocell Tencel™	
COLOR		
077	Dark Pod	

037 Dark Red 058 Navy Blue 099 Black



DAYTON POLO SHIRT

A functional polo shirt providing good comfort and long-lasting durability. The material is environmentally friendly and made with 37.5® Technology, a technology that regulates and optimises body temperature and moisture levels, resulting in superior performance and comfort.

MATE Fabric	:RIAL :: 53% cotton, 47% polyester	ART.NO. 079220105 079220143 (W)
COLO	R	SIZE
037	Dark Red	XS-3XL
058	Navy Blue	WXS-WXL



CLYDE SWEATER

099

Black

A comfortable and warming fleece sweater with a soft inside and a durable outside with windproof properties. The Clyde Sweater is suitable for many different tasks and can be worn as a separate sweater or as an insulating mid-layer. It has a warming collar with fleece on the inside, a full zipper opening, side pockets, and a chest pocket.

MATE Fabric	ERIAL :: 94% polyester, 6% elastane
COLO	R
037	Dark Red
058	Navy Blue

ART.NO. 052194005 052194043 (W) **SIZE**

XS-3XL WXS-WXL



ACCESSORIES



BLAKE BEANIE

The Blake Beanie is ribbed knit with a windproof membrane in the lower part.

Fabric: 50% wool, 50% acrylic Lining: 100% polypropylene

COLOR

099 Black

SIZE ART.NO. 097195524 One size



HILLSIDE BEANIE

The Hillside Beanie is a durable and comfortable beanie with windstopping properties. The material is a comfortable stretch fabric with a soft and warming fleece lining. It has features flatlock seams for reduced friction under a helmet.

MATERIAL

Fabric: 94% polyester, 6% elastane

COLOR

058 Navy Blue **n**99 Black

SIZE ART.NO. 54-56 57-59 60-62 097193994



LANDON CAP

Classic cap with ventilation holes at the top and adjustable opening with Velcro at the back.

MATERIAL

Fabric: 65% polyester, 35% cotton

COLOR

099 Black

SIZE ART.NO. One size 097192024



BIWAK CAP

The Biwak Cap is a warm, soft, and airy hat with good insulation for cold climates. The hat doesn't have a membrane, meaning condensation does not form. It is windproof and has good ventilation. Snug fit on your head, providing comfortable warmth.

MATERIAL

Fabric: 100% polyamide Cordura® Lining: 100% polyester

COLOR

099 Black

ART.NO. 54-55 56-57 58-59 60-61 092161593



MENTASTA BALACLAVA

A tight-fitting face mask for extremely cold conditions. The product is designed for use in Arctic climates and has a removable breathing mask to minimise the risk of inhaling hazardous cold air. It is also suitable for personnel on RIB boats and in open helicopters.

Fabric: 43% polyester, 34% polyamide, 16% polyurethane, 7% elastane

COLOR

099 Black (MOQ)

SIZE ART.NO. S-MI-XI 092040191



FUR TRIM

Fur trim made of synthetic fur that helps protect the face from cold, wind, and precipitation in harsh weather conditions. The product attaches with Velcro at the front edge of the hoods on the jackets it is designed for.

MATERIAL

Fabric: 82% modacrylic, 18% polyester Fabric 2: 100% polyamide

COLOR

096 Grey

SIZE ART.NO. One size 203186624



CLIFTON FRLW BALACLAVA

A smooth and thin balaclava with excellent comfort. The material is flame-resistant and dries quickly. This balaclava has openings for the eyes and mouth, and is perfect for use under a helmet.

MATERIAL

Fabric: 68% modacrylic, 29% viscose, 3% elastane

COLOR

068 Olive 096 Grey (MOQ) 099 Black

SIZE ART.NO. 54-56 57-59 60-62 093181694



FREMONT FRLW TUBE

The tube is comfortable and stretchy, smoothly covering the neck and face. It can be used as a tube, hat, or balaclava. The material is quick-drying and flame-resistant.

MATERIAL

Fabric: 68% modacrylic, 29% viscose, 3% elastane

COLOR

068 Olive 096 Grey 099 Black

 SIZE
 ART.NO.

 One size
 203174924



FREMONT FRLW BALACLAVA

A smooth and thin balaclava with excellent comfort. The material is flame-resistant and dries quickly. This balaclava has an opening for the eyes and is perfect for use under a helmet

MATERIAL

Fabric: 68% modacrylic, 29% viscose, 3% elastane

COLOR

068 Olive096 Grey (MOQ)099 Black

SIZE ART.NO. 54-56 57-59 60-62 093142194



WRISTWARMER

Wrist warmer in fleece with a soft interior and durable exterior. It protects you where the blood vessels are close to the surface, helping to keep your hands warm.

MATERIAL

Fabric: 94% polyester, 6% elastane

COLOR

099 Black

SIZE ART.NO. 5-7 8-10 11-13 207228760



VECTOR FR WRISTWARMER

Wrist warmers that keep you warm by protecting areas where blood vessels are close to the surface. The comfortable material is flame-resistant and dries quickly.

MATERIA

Fabric: 43% lyocell Tencel™, 39% modacrylic, 14% aramid, 4% elastane

ART.NO.

COLOR

068 Olive (MOQ)

SIZE

5-7 8-10 11-13 207230160



VERMONT BALACLAVA

A comfortable balaclava that warms your head and protects your face. The material is lightweight and quick-drying and the inside of the fabric is quilted, creating air pockets that provide warming insulation and comfort. It fits well under a helmet.

MATERIAL

Fabric: 94% polyester, 6% elastane

COLOR

068 Olive (MOQ) 099 Black

SIZE ART.NO. 54-56 57-59 60-62 097200294



HOGAN STRETCH BELT

A robust belt with stretch for optimal comfort and a metal buckle with a locking function. The belt comes in one size, and the strap can be easily shortened to the desired length. 120 cm x 4 cm.

Belt: 65% polyamide, 35% natural rubber Buckle: 100% brass

COLOR

099 Black

ART.NO.

137185224

SIZE

One size



IK BELT

A practical 40 mm wide belt that can be adjusted infinitely as it has no buckle and closes with Velcro.

MATERIAL

Fabric: 100% textured polyester

COLOR

099 Black

ART.NO.

132140533

SIZE

XXS-S (97 cm) M-XL (118 cm) XXL-4XL (140 cm)





D30 TRUST LP2 KNEE PADS

LP2 Knee Pads from D30 are an innovative protection solution and part of the Trauma Reduction and Unrivaled Shock Technology (TRUST) series. This internal knee pad has high shock-absorbing properties. The patented material provides a reduced transmitted force for superior impact protection, while the thinner and pre-bent design creates increased mobility and comfort in demanding environments.

MATERIAL

100% polyurethane foam

COLOR

0699 Olive Green

SIZE

One size

ART.NO. 207186524



AIR KNEE PADS

Lightweight knee cushioning designed to contour perfectly to the kneecap. The plates feature ventilation holes for enhanced breathability. This product is compatible with several of our trouser models.

MATERIAL

100% EVA-foam

COLOR

099 Black

SIZE One size

ART.NO. 207241024



HOLD BRACES

Hold Braces is our unique braces system with simple Velcro adjustments for the right length. The design relieves pressure on the shoulders and distributes it between the shoulder blades. They stay in place like a harness on the upper body when detached from the trousers, making it easier when you need to reinforce your clothing below or take off and put on the trousers with the jacket still on. Hold Braces are available in different lengths and sizes.

MATERIAL

Fabric: 100% polvester

COLOR

099 Black

ART.NO.

203050705 203050743 (W)

SIZE

XS-3XI WXS-WXL



HOLDER BAG 54

A spacious bag in durable water-resistant material with room for station clothes, workout gear, or other equipment. It features a separate external shoe compartment and several practical pockets, both inside and outside.

MATERIAL

Fabric: 100% polyester, polyurethane coated

COLOR

099 Black ART.NO.

207230224

SIZE

One size



IMPRENEX PLUS 0,25 L

An impregnating agent that makes your garments last longer by making them repellent to dirt. Invisible dirt that stays on the garments and causes wear does not adhere as easily. The product can be used on freshly washed and clean garments and needs to be washed in.

MATERIAL

Wax-based (Fluorine-free polymers)

SIZE 0,25 L ART.NO.

209999124



IMPRENEX PLUS 5.0 L

An impregnating agent that makes your garments last longer by making them repellent to dirt. Invisible dirt that stays on the garments and causes wear does not adhere as easily. The product can be used on freshly washed and clean garments and needs to be washed in.

MATERIAL

Wax-based (Fluorine-free polymers)

SIZE 5 L

ART.NO. 209999224



IMPVAX

IMPVAX® is an eco-friendly impregnation that creates a water-repellent surface and increases wind resistance on exposed areas. The wax is recommended for outerwear that is not washed frequently and works well on fabric blends containing cotton, such as our TP-122. It should not be used on garments with transfer prints, membranes, or other protective layers (such as Gore-Tex and TWP), as these may be negatively affected.

MATERIAL

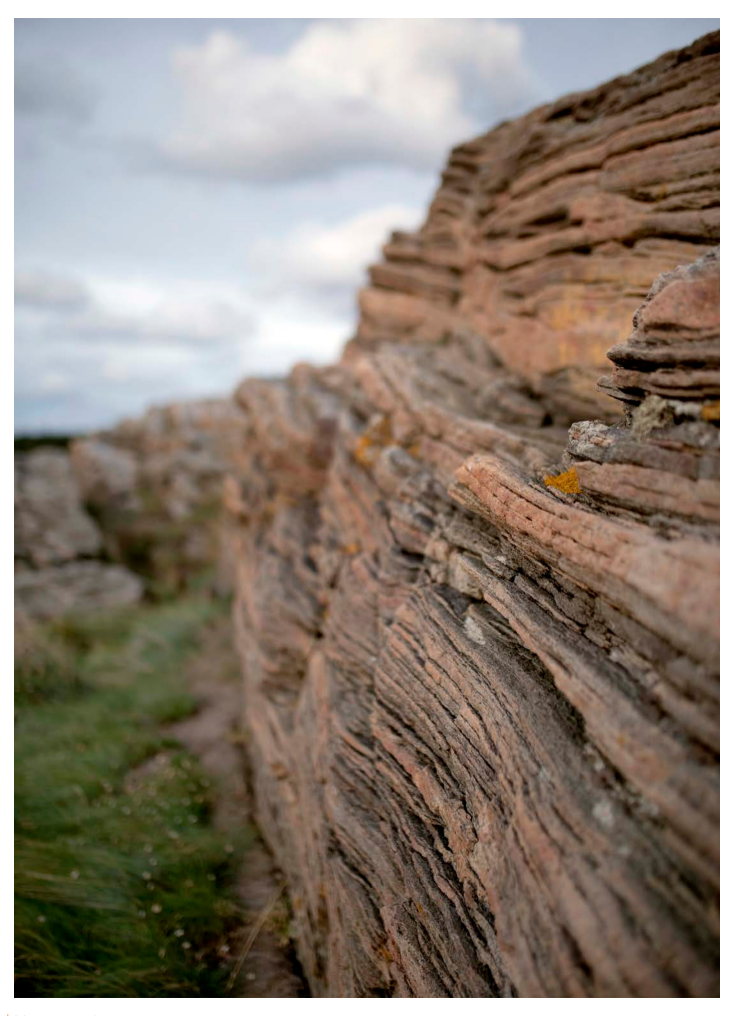
Stearin, Linseed oil, Beeswax

SIZE

ART.NO.

Weight 275 g

209241124





POINT HOPE GLOVES

Thin and flexible glove in windproof material with reinforced grip areas in a rubber material that provides excellent traction. Touch screen function on index finger and thumb.

Fabric: 100% polyester Fabric 2: 70% vinyl, 30% silicone coating

COLOR

099 Black

SIZE 6-11

ART.NO. 117230306



GRIZZLY MITTENS

A reliable and warm mitten for long days in snow and cold weather. Made from durable goatskin that provides excellent grip and feel, with a weather-resistant polyamide fabric on the back. This model is perfect for those seeking a warmer glove with a range of smart features that make it easier to stay comfortable when you can't warm up indoors frequently.

MATERIAL

Fabric: 100% polyamide Reinforcement: 100% goatskin Lining: 100% polyester

COLOR

099 Black

SIZE

7, 9, 11, 13

ART.NO. 117228830



5-FINGER GORE-TEX GLOVES

A warmly lined 5-finger glove with a Gore-Tex membrane that makes it waterproof and well-ventilated. Made from durable goatskin with a tough and stretchy softshell material on the back. The neoprene cuff provides a comfortable fit around the wrist and helps retain warmth inside the glove. It is suitable for winter activities with slightly higher work intensity.

MATERIAL

Fabric: Gore-Tex, 92% polyamide, 8% elastane Fabric 2: 100% goatskin Padding: 100% polyester

COLOR

099 Black

SIZE 6-11

ART.NO. 117250206



ALASKA SOCKS

Extra sturdy boot sock in merino wool with unique insulating properties even when damp, which is important for your feet as moisture usually stays in the boot and makes your feet cold.

MATERIAL

Fabric: 85% wool (merino), 12% lycra, 3% polyamide

COLOR

097 Dark Grey

SIZE

37-39 40-42 43-45 46-48

ART.NO.

127217908



BENNETT SOCKS

Perfect wool sock to wear in boots during the fall and as a second layer on cold winter days. The sock is durable and provides good insulation.

MATERIAL

Fabric: 52% polyamide, 46% wool (merino), 2% elastane

COLOR

097 Dark Grey

37-39 40-42 43-45 46-48

ART.NO.

127230508



HOPEDALE SOCKS

Wool-based, functional and durable sock with reinforced sole. This sock is a great first layer in all temperatures and can be supplemented with other socks in the range for colder weather.

MATERIAL

Fabric: 54% wool (merino), 45% polyamide, 1% lycra

COLOR

097 Dark Grey

37-39 40-42 43-45 46-48

ART.NO.

127231608



LINER SOCKS 2-PACK

A comfortable, slightly thinner wool sock with temperature-regulating properties that keeps you warm even when damp. It is durable and can be used in all climates: either on its own or as a first layer complemented by thicker socks in colder temperatures.

MATERIAL

Fabric: 50% wool (merino), 46% polyamide, 4% lycra

COLOR

098 Dark Grey

SIZE

37-39 40-42 43-45 46-48

ART.NO.

127240108

AMBULANCE - Respond Garments

ALARM AMB JACKET

A technologically advanced, lightweight, and flexible ambulance jacket made of a wind- and waterproof 3L Gore-Tex Crosstech® laminate with a microgrid backside. The fabric also provides exellent protection against liquid-borne infections from both humans and animals, as well as chemicals such as gasoline, battery acid, firefighting foam, hydraulic oil, and chlorine. Functional pockets and thoughtful details from the outside in. Supplement with Denver Lining Jacket for winter use.

MATERIAL

Fabric: 3L Gore-Tex Crosstech®, 100% polyester

COLOR

0164 Fluorescent Yellow/Amb Green

ART.NO.

015241505 015241543 (W)

SIZE

XS-3XL WXS-WXL





RESCUE AMB JACKET

Fully featured and hard-wearing jacket made from flexible and lightweight wind and water repellent 2L Gore-Tex Crosstech®. The fabric also provides exellent protection against liquid-borne infections from both humans and animals, as well as chemicals such as gasoline, battery acid, firefighting foam, hydraulic oil, and chlorine. Supplement with Denver Lining Jacket for winter use.

Fabric: 2L Gore-Tex Crosstech®, 100% polyester Lining: 100% polyester

COLOR

0164 Fluorescent Yellow/Amb Green

ART.NO.

013050905 013050904 (W)

SIZE

XS-3XI DC34-DC46











ALARM AMB TROUSERS

These lightweight, flexible trousers are made from wind- and waterproof 3L Gore-Tex Crosstech® laminate with microgrid backing. The fabric also provides exellent protection against liquid-borne infections from both humans and animals, as well as chemicals such as gasoline, battery acid, firefighting foam, hydraulic oil, and chlorine. 2-way side zips provide ventilation and easy access to under-layers. Can be supplemented with Sitka Lining Trousers for winter use.

Fabric: 3L Gore-Tex Crosstech®, 100% polyester

COLOR

Ambulance Green

ART.NO.

025156905 025156904 (W)

SIZE

XS-3XL DC34-DC46



GUARD AMB JACKET

Windproof and waterproof TWP jacket with strong two-way zip hidden by double front strips. Pre-folded sleeves and adjustment at the waist and hem. Can be supplemented with Denver Lining Jacket for winter use.

MATERIAL

Fabric: TWP, 100% polyester Lining: 100% polyester

COLOR

0166 Fluorescent Yellow/Forest Green

ART.NO.

015195305 015195343 (W)

SIZE

XS-3XL WXS-WXL



RUBY AMB JACKET

Fluorescent windproof jacket in Gore Windstopper® Softshell with water-repellent properties and a soft, comfortable interior. The jacket quickly converts to a vest with removable sleeves.

MATERIAL

Fabric: 100% polyester

COLOR

0164 Fluorescent Yellow/Amb Green

ART.NO. 055230205

055230243 (W) **SIZE** XS-3XL

WXS-WXL

TWP







RUBY AMB HOOD

Fluorescent adjustable windproof hood in Gore Windstopper® Softshell with water-repellent properties and a soft, comfortable interior. Can be fastened to the 52302 Ruby AMB Jacket.

MATERIAL

Fabric: 100% polyester

COLOR

016 Fluorescent Yellow

SIZE XS-3XI **ART.NO.** 105230362



GUARD AMB TROUSERS

Windproof and waterproof TWP trousers with elastic waist and prebent knees. Zip along all the sides for easy putting on and taking off, ventilation and access to station trousers underneath. Pockets for all needs. Can be supplemented with Sitka Lining Trousers for winter

MATERIAL

Fabric: TWP, 100% polyester Lining: 100% polyester

COLOR

066 Forest Green

ART.NO.

025230105 025230143 (W)

SIZE

XS-3XL WXS-WXL



Denver Lining Jacket 042051705 Sitka Lining Trousers 042051405

Full description on page 57.



AMBULANCE - Station Garments



RELIEF AMB JACKET

Lightly insulated thermal jacket for use on its own in spring and autumn, or as an insulating layer in colder climates. One of the product's main strengths is its almost non-existent ability to absorb moisture, which gives it an extremely fast drying time.

Fabric: 100% polyamide

Padding: 100% polyester Lining: 100% polyester

0661 Forest Green/Fluorecent Yellow (MOQ)

ART.NO.

015205905 015205943 (W)

SIZE

XS-3XI WXS-WXL



NORTON AMB SWEATER

A comfortable and warming fleece sweater with a soft inside and a durable outside with windproof properties. The Norton AMB Sweater can be worn alone or as an insulating mid-layer. It features a collar with soft fleece on the inside, microphone holders, side pockets, and a chest pocket with an inner pocket for a mobile phone..

MATERIAL

Fabric: 94% polyester 6% elastane

COLOR

0661 Forest Green/Fluorecent Yellow

ART.NO.

055241305 055241343 (W)

SIZE

XS-3XL WXS-WXI T2 122



TRADER AMB TROUSERS

Functional and versatile trousers made of tightly-woven stretch poplin. The fabric is comfortable and durable, with excellent windproof and waterproof properties. The trousers also have a range of handy storage options with thigh pockets, a zipped storage pocket and a telephone/radio pocket. If you work on your knees, our 3D system will significantly add to your comfort.

MATERIAL

Fabric: 66% polyester, 32% cotton, 2% elastane

COLOR

066 Forest Green

ART.NO.

025182301 025182304 (W)

SIZE

C46-C60 C146-C160 D96-D120 DC34-DC46 DC34S-DC46S DC34L-DC46L



NORTON AMB VEST

A comfortable and warming fleece vest with a soft inside and a durable outside with windproof properties. The Norton AMB Vest can be worn alone or as an insulating mid-layer and features functional details such as a collar with soft fleece, microphone holders, side pockets, and a chest pocket with an inner pocket for a mobile phone.

Fabric: 94% polyester, 6% elastane

COLOR

0661 Forest Green/Fluorecent Yellow (MOQ)

ART.NO. 065241405

065241443 (W)

SIZE

XS-3XL WXS-WXL



KLINE AMB SS HALF ZIP

A durable and comfortable short-sleeve shirt made from a polyester/lyocell blend with excellent moisture-wicking properties and breathability. The material is comfortable with a cotton-like feel and has antiseptic properties that prevent bad odors. The shirt features a chest pocket, reinforced shoulders with microphone holders, and a zippered collar for added protection and ventilation.

B.4	AT	D		
IVI	\mathbf{A}	RI.	ш	

Fabric: 70% polyester, 30% lyocell Tencel™

COLOR

0661 Forest Green/Fluorecent Yellow

ART.NO.

075241005 075241043 (W)

SIZE

XS-3XL WXS-WXL



KLINE AMB LS HALF ZIP

A durable and comfortable long-sleeve shirt made from a polyester/lyocell blend with excellent moisture-wicking properties and breathability. The material is comfortable with a cotton-like feel and has antiseptic properties that prevent bad odors. The shirt features a chest pocket, reinforced shoulders with microphone holders, and a zippered collar for added protection and ventilation.

MATERIAL

Fabric: 70% polyester, 30% lyocell Tencel™

COLOR

0661 Forest Green/Fluorecent Yellow

ART.NO.

075240905 075240943 (W)

SIZE

XS-3XL WXS-WXL



KLINE AMB T-SHIRT

A durable and comfortable t-shirt made from a polyester/lyocell blend with excellent moisture-wicking properties and breathability. The material is comfortable with a cotton-like feel and has antiseptic properties that prevent bad odors. The t-shirt features a chest pocket and reinforced shoulders with microphone holders.

MATERIAL

Fabric: 70% polyester, 30% lyocell Tencel™

COLOR

0661 Forest Green/Fluorecent Yellow

SIZE	ART.NO.
XS-3XL	085241105
WXS-WXL	085241143 (W)



KLINE AMB POLO SHIRT

A functional polo shirt with good comfort and long durability. The material is made with 37.5® Technology, an eco-friendly technology that regulates and optimizes body temperature and moisture levels. The polo shirt has a chest pocket and reinforced shoulders in fluorescent yellow with microphone holders.

MATERIAL

Fabric: 53% cotton, 47% polyester

COLO

0661 Forest Green/Fluorecent Yellow

SIZE	ART.NO.
XS-3XL	075225105
WXS-WXL	075225143 (W



CORY AMB T-SHIRT

A comfortable crew neck t-shirt, made of pre-shrunk organic cotton. Reinforcements in fluorescent yellow, a chest pocket, and microphone holders on both shoulders. Made in Sweden.

MATERIAL

Fabric: 100% cotton (organic)

COLOR

0661 Forest Green/Fluorecent Yellow

ART.NO.
085205705
085205743 (W)

AMBULANCE - Accessories



HOGAN AMB SOL STRETCH BELT

A robust belt with stretch for optimal comfort and a metal buckle with a locking function and Star of Life emblem. The belt comes in one size, which can be easily shortened to the desired length. Length 120 cm, Width 4 cm.

MATERIAL	ART.NO.
Belt: 65% polyamide, 35% natural rubber	135185124
Buckle: 100% brass	

COLOR		SIZE
099	Black	One size



AMBULANCE BELT

Robust leather belt. Metal buckle with lockable function and Star of Life emblem. The belt comes in one size where you can easily shorten the strap to the desired size. Length 120 cm, Width 4 cm.

MATERIAL	ART.NO.
Belt: 100% Leather	137166800
Buckle: 100% zinc alloy	

SIZE **COLOR** 099 Black One size



AIR KNEE PADS

Lightweight knee cushioning designed to contour perfectly to the kneecap. The plates feature ventilation holes for enhanced breathability. This product is compatible with several of our trouser models.

MATE 100% E	RIAL EVA-foam	ART.NO. 207241024
COLO	R	SIZE





LANDON AMB SOL CAP

A classic cap with a Star of Life emblem. Ventilation holes on the top and an adjustable Velcro opening at the back.

MATERIAL

Fabric: 65% polyester, 35% cotton

COLOR

099 Black

ART.NO. 097240524

SIZE

One size



HOLDER BAG 54

A spacious bag in durable water-resistant material with room for station clothes, workout gear, or other equipment. It features a separate external shoe compartment and several practical pockets, both inside and outside.

MATERIAL

Fabric: 100% polyester, polyurethane coated

COLOR

099 Black

ART.NO.

207230224

SIZE

One size

Lining



DENVER LINING JACKET

A practical functional lining that easily becomes a warming insulating layer in a shell jacket in colder weather. The lining is quilted and has a high fleece-reinforced collar. It fits perfectly in our jackets that can be complemented with an extra lining.

MATERIAL

Fabric: 100% polyester

COLOR

097 Dark Grey

ART.NO.

042051705 042051704 (W) 042051743 (W)

SIZE

XS-3XL DC34-DC46 WXS-WXL



SITKA LINING TROUSERS

A functional lining with maximum warmth capacity, easily attached to trousers for winter use. The lining has openings at the top to access the pockets of the trousers worn underneath without exposure to cold and wind, and slits at the bottom for easy opening and closing of the leg zippers.

MATERIAL

Fabric: 100% polyester

COLOR

097 Dark Grey

ART.NO.

042051405 042051404 (W) 042051443 (W)

SIZE

XS-3XL DC34-DC46 WXS-WXL

MATERIALS & CERTIFICATIONS

The materials behind the best functional garments

Taiga exclusively source materials and fabrics from Europe's leading technical fabric suppliers, ensuring they meet our high standards for performance and durability.

We strive to always chose multifunctional materials, capable of performing across a wide range of conditions examples can be weather protection, No-Melt, No-Drip or flame protection. Currently, Taiga holds several protected patterns and registered trademarks related to textile and material innovation. All materials and components in our garments are OEKO-TEX certified.

TAIGA'S OWN MATERIALS AND SYSTEM

Our R&D team collaborates with suppliers and specialists to continuously explore innovative material compounds and compositions. This is driven by our users' need for lighter, stronger and higher-performing materials in demanding tasks and missions.

A comfortable wind- and waterproof material that combines with unique construction solutions and taped seams. It offers high comfort, long durability, excellent breathability, and weather protection.

TP-122

An extremely dense poplin made of 66% polyester, 32% cotton, and 2% elastane. The two-ply yarn construction and dense weave create a very durable fabric with high wind resistance, water-repellent properties, and fast drying. Stretch properties for increased comfort.







CORDURA® POLYAMIDE & COTTON

This fabric is excellent for tactical clothing and consists of an evenly distributed mix of Cordura® Polyamide and cotton. It combines the positive properties of the materials, such as durability and abrasion resistance from polyamide, and comfort and thermal protection from cotton. The fabric is not flame-resistant, but burns more slowly and chars instead of melting and dripping compared to similar uniform options.

A developed function in the system for protective clothing against fluid-borne contamination, as well as splashes from chlorine, battery acid, gasoline, firefighting foam, and hydraulic oil. The standard is based on ISO 16604, which we have further developed and incorporated into EN ISO 20471. The garments are windproof, waterproof, and breathable.

GORE-TEX® MATERIALS

Gore-Tex is a waterproof, windproof, and breathable membrane used in clothing to protect against harsh weather and to keep you dry and comfortable. Taiga uses a range of different-purpose Gore-Tex materials within Gore's Professional Products Division portfolio. All Gore-Tex garments are rigorously tested to ensure they withstand extreme weather conditions.

2-LAYER GORE-TEX® - The Gore-Tex membrane is laminated against the outer fabric, while a separate lining on the inside provides extra comfort. Windproof, waterproof and breathable.

3-LAYER GORE-TEX® - The Gore-Tex membrane is laminated between outer fabric and lining. The garments are perceived as thin and flexible, and at the same time durable. Windproof, waterproof and breathable.

GORE-TEX® MICRO GRID LINER – A lightweight Gore-Tex membrane is used as a lining inside a loose outer fabric, which protects against punctures from sharp objects. Windproof, waterproof and breathable.



GORE WINDSTOPPER® - Completely windproof with maximum breathability. Windstopper® keeps you warm and comfortable, with maximum mobility.

GORE-TEX CROSSTECH® – A windproof and waterproof laminate that provides resistance to virus penetration from contaminated blood and bodily fluids. It also protects against splashes of common chemicals in traffic accidents, such as battery acid, caustic soda, and diesel, with no penetration. Gore-Tex Crosstech® is one of the fabrics used in TMB-Block for Taiga garments in ambulance services.

GORE-TEX CROSSTECH® PYRAD® STRETCH - This unique stretch material is developed for rescue operations requiring multi-protection. The comfortable material has antistatic properties and high visibility. It provides protection against: heat and flame, contaminated blood and bodily fluids, as well as chemicals. Windproof, waterproof and breathable.

OTHER MATERIALS

Wool

A versatile and sustainable natural material that regulates body temperature in both cold and heat and can effectively wick away body moisture. Wool is naturally antibacterial, flame retardant, and self-cleaning, which means it only needs to be aired to stay fresh.

Polyester

A common material for functional garments due to it's durability, moisture-wicking properties, and extremely fast drying time. It is also lightweight and resistant to shape and color changes, with high protection against chemicals.

Polyamide

An excellent material for functional garments with high demands on flexibility and durability. It's lightweight relative to its high wear resistance and therefore often used as outer shells, for example, in jackets.

Insulation padding

The material is made of hollow polyester fibres that create an insulating layer of air within the garment, keeping you warm without weighing you down. It has good moisture-wicking ability and is quick-drying.

Tencel™ Lyocell

A comfortable and durable material that is naturally antibacterial and has excellent properties for absorbing and wicking moisture. It's wear-resistant, wrinkle-resistant, and colorfast, and it's also environmentally friendly because it is made from wood pulp in a closed-loop process where 99% of the chemicals can be recycled. The production requires 95% less water compared to cotton, and the fibers are 100% biodegradable.

Cordura® Polyamide

Cordura® is a brand of extra durable and abrasion-resistant polyamide that is suitable for reinforcements in areas subjected to heavy wear, such as elbows and knees. The fabric is four times stronger than regular polyamide and is resistant to both physical and chemical impacts.

Polartec® Thermal Pro High Loft™

A material with exceptional insulating ability in relation to its light weight. Comfortable, fast-drying and with excellent moisture-wicking ability.







CERTIFICATIONS AND STANDARDS

ENV 342 protective clothing – Ensembles and garments that protect against cold. Ensembles for temperatures below –5°C. This standard guarantees that the clothing ensembles' characteristics regarding insulation, air permeability/windproofness, and vapour permeability/breathability have been tested. The tests for ENV 342 measure the ensembles' insulation capacity with a minimum CLO value of 1.7. The certification is valid for clothing ensembles marked on the certified garment label.

EN 343 protective clothing - Foul weather protection.
The standard involves testing the waterproofness, windproofness, and vapour permeability of fabric and seams, both before and after washing. The standard is graded into four classes for waterproofness and vapour permeability, with Class Four indicating the best values.

EN ISO 20471 – High visibility clothing. This international standard specifies requirements for high-visibility clothing designed to make the wearer visible in all light conditions. The standard considers surfaces made of fluorescent and reflective materials, and regulates the design and placement of these materials. Fluorescent materials improve visibility in daylight and twilight, while reflective materials increase visibility in the dark by reflecting light from sources such as vehicle headlights.

EN 1149 protective clothing - Electrostatic properties.

Protective clothing that prevents electrostatic charge. Suitable for work in explosive environments. The garments' characteristics are permanent, regardless of the number of washes. Antistatic footwear is required for maximum protection.

EN ISO 14116: Protection Against Flames. This standard protects the user from brief contact with small flames, where there is no significant heat risk. It includes testing according to EN ISO 15025 Limited Flame Spread, with requirements met according to index 1–3, where 3 provides the highest protection.

EN ISO 11612:2015 Protective clothing – Clothing to protect against heat and flame. The standard specifies requirements and test methods for protection against heat and flame in various uses. It does not apply to welding, smoke diving, or similar activities, as specific standards cover these situations. The standard addresses various types of heat exposure, including radiant, convective, contact heat, and molten metal splash. It also includes specific design and performance requirements to ensure that clothing provides adequate protection under these conditions.

EN ISO 15025: Limited Flame Spread. A flame is applied to the surface of the fabric for 10 seconds with the following results: No flame should reach the top or sides of the test specimen. Afterflame time after ignition should be less than two seconds. No melting or dripping from the material. Hole formation less than 5 mm.

No-Melt, No-Drip protection. Materials with No-Melt, No-Drip protection neither melt nor drip when ignited but instead char. This reduces the risk of severe burns, as molten material can stick to the skir and continue to burn. These materials are good alternatives when full protection against heat and flame is not needed. There is no specific standard for No-Melt, No-Drip. Taiga has chosen to test according to EN ISO 15025: Limited Flame Spread with the sole requirement that the material does not melt or drip when ignited. **Note:** The material is therefore not classified as flame-resistant according to the standard, but it meets the requirement for No-Melt, No-Drip.



OEKO TEX®

OEKO-TEX® and **BLUESIGN®**

We constantly strive to only work with materials and accessories that are certified according to Oeko-Tex and/or Bluesign, a global certification system covering a range of criteria and requirements, which means that our materials do not contain harmful substances.

