

PRODUCT RANGE AW24/25

ASCENT

The way up. Or perhaps, the way anywhere. With no limits, no restrictions. In the mountains or any wilderness. Out of civilization, without assistance.

The Ascent series includes the best products, materials, and technologies available today.

They are products that can be relied on absolutely, no matter the conditions.

Reisa National Park, Norway photo by Petr Pavlíček

EVOLUTION

4

The sixth generation of a slim cut three-layer GORE-TEX[®] Pro jacket brings extreme freedom of movements for ice climbing, extreme skiing, and other outdoor activities.

Wide use of seamless lamination technology means less weight and volume.

- · Anatomically shaped sleeves
- · 13 mm "Micro Tape"
- Aqualock front zipper
- $\cdot\,$ New construction of big hood with laminated brim and one-touch adjusting
- · Integrated ventilation system with WaterTight™ zippers
- · One-touch cuffs adjusting
- · AquaGuard® Vislon front zipper
- · Draw cord at the hips
- · Two outer pockets, laminated inner pocket
- · Waistcord and removable seamless inner snow barrier at the waist
- · Anatomic hem

AJOLICA

Material:3-Layer GORE-TEX® ProWeight:(M) 615 gRet:< 6,00 m².Pa.W-1</td>Sizes:S M L XL XXL









RAPTOR

The flagship product of the company made of three-layer GORE-TEX® Pro.

Suitable mainly for use in mountaineering's potentially extreme conditions.

- · Stronger material as reinforcement
- $\cdot~$ Integrated ventilation system with WaterTight^m zippers in the armpits
- · Laminated zipper garages
- $\cdot \;\; \mathsf{AquaGuard}^{\circledast} \; \mathsf{Vislon} \; \mathsf{front} \; \mathsf{zipper}$
- $\cdot \,$ Anatomically shaped sleeves
- · One-touch cuff adjustment
- Two outer pockets, laminated inner pocket, shoulder pocket
- · Big hood with one-touch adjusting
- $\cdot\,$ Draw cord at the hips
- · Seamless waistcord
- · Removable seamless inner snow barrier at the waist
- Laminated brim
- · 13 mm "Micro Tape"
- · Anatomic hem









RED / FIRED BRICK

RAPTOR WM'S

A women's version of the Raptor Jacket made of three-layer GORE-TEX® Pro.

Suitable mainly for mountaineering's potentially extreme conditions. Stronger material as reinforcement

- · Stronger material as reinforcement
- · Integrated ventilation system with WaterTight™ zippers in the armpits
- AquaGuard® Vislon front zipper
- · Laminated zipper garages
- · Anatomically shaped sleeves with one-touch cuff adjusting
- · Two laminated outer pockets, laminated inner pocket
- · Big hood with one-touch adjusting
- Draw cord at the hips
- Seamless waistcord
- Removable seamless inner snow barrier at the waist
- · Laminated brim
- · 13 mm "Micro Tape"
- · Anatomic hem

Material: 3-Layer GORE-TEX® Pro Weight: (M) 497 g Ret: < 6,00 m².Pa.W⁻¹ Sizes: S M L XL









STINGER PRO

A new generation of mountaineering jacket, made of reliable, lightweight three-layer GORE-TEX® Pro

- \cdot Integrated ventilation system with WaterTight^m zippers in the armpits
- · 13 mm "Micro Tape"
- · AquaGuard® Vislon front zipper
- $\cdot\,$ Laminated brim
- · Big hood with one-touch adjusting
- · Anatomically shaped sleeves with one-touch adjusting
- Two outer pockets, laminated inner pocket
- $\cdot\,$ Draw cord at the hips
- $\cdot\,$ Anatomic hem

Material: 3-Layer GORE-TEX® Pro Weight: (M) 441 g Ret: <5,00 m².Pa.W⁻¹ Sizes: S M L XL XXL







MYCONOS BLUE / MAJOLICA

STINGER PRO WM'S

A women's version of the lightweight mountaineering jacket made of three-layer GORE-TEX[®] Pro.

An excellent combination of minimalist functional design and lightweight fabric.

- $\,\cdot\,$ Integrated ventilation system with WaterTight^m zippers in the armpits
- · 13 mm "Micro Tape"
- · AquaGuard® Vislon front zipper
- $\cdot\,$ Laminated brim
- · Big hood with one-touch adjusting
- · Anatomically shaped sleeves with one-touch adjusting
- · Two outer pockets, laminated inner pocket
- · Draw cord at the hips
- · Anatomic hem

 Material:
 3-Layer GORE-TEX® Pro

 Weight:
 (M) 395 g

 Ret:
 < 5,00 m².Pa.W¹</td>

 Sizes:
 S M L XL







STINGER

A very lightweight and packable back-up jacket made of the latest generation two-layer GORE-TEX® with Paclite® Plus technology.

- · AquaGuard® Vislon front zipper
- · Big hood with laminated brim and one-touch adjusting
- · Two outer pockets
- Integrated ventilation system with WaterTight™ zippers in the armpits
- · Anatomically shaped sleeves with Velcro® adjusting
- Draw cord at the hips
- · Anatomic hem

AMATA / CAVIAR BLACK

· 13 mm "Micro Tape"

Material: 2-Layer GORE-TEX® Paclite® Plus (M) 296 g Weight: Ret: < 6,00 m².Pa.W⁻¹ Sizes: S M L XL XXL











REFLECTING POND / CAVIAR BLACK

STINGER WM'S

A women's version of lightweight and packable back-up jacket made of the latest generation two-layer GORE-TEX[®] with Paclite[®] Plus technology.

- · AquaGuard® Vislon front zipper
- Big hood with laminated brim and one-touch adjusting
- · Two outer pockets
- · Integrated ventilation system with WaterTight™ zippers in the armpits
- Anatomically shaped sleeves with Velcro[®] adjusting
- · Draw cord at the hips
- · Anatomic hem

 Material:
 2-Layer GORE-TEX® Paclite® Plus

 Weight:
 (M) 278 g

 Ret:
 < 6,00 m².Pa.W⁻¹

 Sizes:
 S M L XL







EVOLUTION PANTS

Mountaineering pants with removable backside (without having to unbuckle the shoulder straps). Made of three-layer GORE-TEX[®] Pro.

They are suitable for the most demanding activities such as mountaineering and extreme skiing.

- · Two outer pockets
- $\cdot\,$ Two cargo pockets with integrated phone/GPS pocket
- WaterTight[™] zippers with two sliders
- Velcro[™] adjustment around ankle
- · Trouser-leg finished with interior gaiters
- · Quick adjust suspenders
- · 13 mm "Micro tape"
- · Reinforced ankles

Material: 3-Layer GORE-TEX® Pro Weight: (M) 677 g Ret: < 6,00 m².Pa.W⁻¹ Sizes: S M L XL XXL





POWDER PANTS

Pants with elevated waist made of GORETEX[®] Infinium[™] WINDSTOPPER[®].

Suitable for all kinds of winter activities such as powder skiing, ski touring or mountaineering.

- \cdot Two outer pockets, two cargo pockets with integrated inner phone pocket
- · Two pockets on the elevated front part
- · Elevated waist and front part made of air-permeable stretch fabric
- · Adjustable suspenders
- $\cdot\,$ Long zippered thigh ventilation with integrated inner mesh fabric against snow penetration
- · Anatomically shaped knees
- · Reinforced ankles and trouser hem
- \cdot Trouser-leg finished with interior snow gaiters
- $\cdot \,$ Short zippers on pants allow to fit them over ski boots

Material: 3-Layer GORE-TEX Infinium[™] WINDSTOPPER® Weight: (M) 707 g Ret: <5,00 m².Pa.W⁻¹ Sizes: S M L XL XXL





SVALBARD

A new version of popular technical long zipper jacket made of GORE-TEX[®] Infinium[™] and insulated with CLIMASHIELD® Apex.

Very warm jacket suitable for the widest range of outdoor activities in potentially cold conditions.

- WaterTight™ front zipper
- · Anatomically shaped sleeves
- · Three outer pockets
- · Three inner pockets
- · Adjustable hood with inner collar
- · Anatomic draw cord hem
- Packable into the inner pocket

Material: 2-Layer GORE-TEX® Infinium™ Insulation: Climashield® Apex 100 g/m² Weight: (M) 657 g Sizes: S M L XL XXL







REFLECTING POND

KETIL

Innovated long zipper hooded jacket made of synthetic Climashield® Apex insulation. A model used by the Mountain Rescue Service.

Lightweight, warm and packable jacket.

- · Three outer pockets, four inner pockets
- · Anatomically shaped sleeves with soft elastic hem
- Anatomic draw cord hem
- · Anatomically shaped hood with elastic hem
- · Packable into the inner pocket

Material: Pertex Quantum Air 100% Nylon 40D miniripstop Insulation: Climashield® Apex 67 g/m²

(M) 442 g Weight:

S M L XL XXL Sizes:



CLIMASHIELD°





KETIL WM'S

Innovated women's version of long zipper hooded jacket made of synthetic CLIMASHIELD® Apex insulation.

Lightweight, warm and packable jacket.

- · Two outer and four inner pockets
- · Anatomically shaped sleeves with soft elastic hem
- Anatomic draw cord hem
- Anatomically shaped hood with elastic hem
- · Packable into the inner pocket

Material: Pertex Quantum Air 100% Nylon 40D miniripstop

CLIMASHIELD°

Insulation: Climashield® Apex 67 g/m² (M) 374 g Weight:

S M L XL Sizes:





KETIL TPG

Long zipper hooded jacket made of synthetic Climashield® Apex insulation.

Lightweight, warm and packable jacket.

- · Two outer pockets, four inner pockets
- · Anatomically shaped sleeves with soft elastic hem
- · Anatomic draw cord hem
- · Adjustable hood with inner collar
- · Packable into the inner pocket

Material: 2-Layer GORE-TEX® Infinium™ Insulation: Climashield® Apex 67 g/m² Weight: (M) 438 g Sizes: S M L XL XXL





KETIL PANTS

Warm trousers with a raised waist, insulated with CLIMASHIELD® Apex.

- · Reinforced exposed parts
- · Anatomically shaped legs with elastic hem
- · Full length openable zipper with two sliders
- · Adjustable braces

Material: Pertex Quantum Air 100% Nylon 40D miniripstop **CLIMASHIELD**°

Insulation: Climashield® Apex 67 g/m²

Weight: (M) 550 g

Sizes: S M L XL XXL



SPIKE

A hybrid insulated hooded jacket. Uses the features of lightweight durable softshell and the revolutionary insulation fabric Polartec[®] Alpha[®] Direct, which provides high level of breathability.

- $\cdot\,$ Anatomically shaped sleeves with thumb-loop anchors
- \cdot Four outer pockets
- · Anatomic hem
- Draw cord at the hips
- $\cdot\,$ Anatomically shaped hood with insulated collar

Material: Pertex Quantum Air 100% Nylon 40D miniripstop Alpha®

Insulation: Polartec® Alpha® Direct 90 g/m²

Weight: (M) 389 g

Sizes: S M L XL XXL





TRANGO

Technical contour-fit jacket made of durable nonmembrane material that offers great breathability, moisture management and elasticity.

Suitable for climbing, mountaineering, alpine skiing or hiking.

- $\cdot\,$ Anatomically shaped sleeves with thumb loops and elastic hem
- · Anatomically shaped hood with elastic hem
- · Four outer, two inner pockets
- · Anatomic hem
- · Draw cord at the hips

Material:89% Polyamid + 11% SpandexWeight:(M) 475 gSizes:SMLXLXXL





ANTIQUE MOSS / CARBON





TRANGO WM'S

A versatile Wm's jacket made of durable nonmembrane material offers great breathability, moisture management and elasticity.

Suitable for climbing, mountaineering, alpine skiing or hiking.

- $\cdot\,$ Anatomically shaped sleeves with thumb loops and elastic hem
- · Anatomically shaped hood with elastic hem
- · Three outer pockets
- · Anatomic hem
- $\cdot\,$ Draw cord at the hips

Material:89% Polyamid + 11% SpandexWeight:(M) 428 gSizes:SMLXL







CRUX WS PANTS

Technical pants made of GORE-TEX Infinium™ WINDSTOPPER[®].

Suitable for climbing, mountaineering, alpine skiing, Nordic skiing, or hiking.

CRUX PANTS

Pants made from polyamide material, offering great mechanical properties, moisture management and elasticity.

The non-membrane composition makes these pants ideal for spring to autumn use.

- \cdot Four outer pockets
- · Two cargo pockets with integrated phone/GPS pocket
- · Anatomically shaped knees
- · For use with suspenders
- Integrated belt



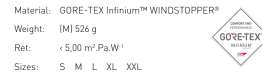
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BLACK



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- · Two cargo pockets with integrated phone/GPS pocket
- $\cdot\,$ Ventilation system on the thighs
- · Anatomically shaped knees
- · Adjustable belt
- · Ready for use with suspenders as well
- Reinforced ankles
- $\cdot\,$ Short zippers on pants allow to fit them over ski boots





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CARBON

TURKISH TILE / CARBON

CRUX WS WM'S PANTS

Technical pants made of GORE-TEX[®] INFINIUM[™] WINDSTOPPER[®].

Suitable for climbing, mountaineering, alpine skiing, Nordic skiing, or hiking.

CRUX WM'S PANTS

A wm's version of pants made of polyamide material, offering great mechanical properties, moisture management and elasticity.

The non-membrane composition makes these pants ideal for spring to autumn use.

- · Two outer pockets
- · Two cargo pockets
- · Anatomically shaped knees
- · For use with suspenders or a belt

Material: 89% Polyamid + 11% Spandex Weight: (M) 362 g Sizes: S M L XL



- · Two outer pockets
- · Two cargo pockets
- · Ventilation system on the thighs
- · Anatomically shaped knees
- · Adjustable belt
- · Reinforced ankles
- $\,\cdot\,$ Short zippers on pants allow to fit them over ski boots

 Material:
 GORE-TEX Infinium™ WINDSTOPPER®

 Weight:
 (M) 482 g

 Ret:
 < 5,00 m².Pa.W⁻¹

 Sizes:
 S M L XL



CARBON

BLACK

QUALIDO PANTS

Anatomically shaped rock climbing pants.

Narrow fit contoured pants made of durable elastic lightweight material.

- · Two outer pockets
- $\cdot\,$ Two zippered thigh pockets with integrated phone pocket
- · Anatomical shape
- · Integrated waist belt

Material:		% Po % Sp			
Weight:	(M) 328	3 g		
Sizes:	S	М	L	XL	XXL





COYOTE





ACTIVE

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"Light and Fast." These two simple words describe the Active series and its purpose.

Every Active garment is highly functional, but designed with minimum weight and volume in mind. These are products built for active sportsmen and sportswomen seeking perfect protection in all conditions.

Muddy ride, by MAWA photo

VEGA JACKET

A minimalist ultralight jacket made of latest GORE-TEX[®] Infinium[™] fabric.

Totally windproof, water resistant and extremely breathable jacket in slim fit and with long sleeves designed for high performance activities such as biking or cross country skiing.

- · AquaGuard® Vislon 3 mm front zipper
- $\cdot\,$ Hood with one-touch adjusting
- · One outer pocket
- · Anatomically shaped sleeves
- $\cdot\,$ Draw cord at the hips
- · Anatomic hem
- · 13 mm "Micro Tape"
- · Reflective prints for better visibility

 Material:
 2-Layer GORE-TEX® Infinium

 Weight:
 (M) 170 g

 Ret:
 < 2,50 m².Pa.W²¹</td>

 Sizes:
 S M L XL XXL







ENDORPHIA JACKET

A very lightweight, fully windproof and water resistant jacket made of the lightest GORE-TEX[®] Infinium[™] fabric.

Looser fit and two roomy pockets for diverse activities and conditions.

- · Two outer pockets
- $\cdot\,$ Anatomic shaped sleeves
- · Draw cord at the hips
- $\cdot \,$ Anatomic hem
- · Hood with one-touch adjustment
- · Aquaguard®Vislon 3 mm front zipper
- · 13 mm Micro Tape

Material:2-Layer GORE-TEX® Infinium™Weight:(M) 191 gRet:<2,50 m².Pa.W⁻¹</td>Sizes:S M L XL XXL







ACTIVE LINE

NEBBA

An ultralight and packable wind resistant jacket partly insulated with breathable Polartec® Alpha® Direct.

An essential part of back-up equipment for light and fast activities in cold conditions. A model used by the Mountain Rescue Service of the Czech Republic.

- · Insulated body and shoulder area
- · Double layer hood
- $\cdot\,$ Two outer pockets, inner pocket
- · Compressible into inner pocket

Material: Pertex Quantum Air 100% Nylon 40D miniripstop

Insulation: Polartec® Alpha® Direct 90 g/m²

Weight: (M) 328 g

Sizes: S M L XL XXL





VALIANT POPPY / MERLOT

NEBBA TPG

52

TPG means Top Performance Gear and you will see it more often in the next collections. These will be models that we are sure are completely unique in their function and we want to push their performance to the maximum level by using the best materials.

Unlike the standard Nebba, Nebba TPG is made of 2-Layer GORE-TEX[®] Infinium[™]. Totally windproof, water resistant, but very breathable jacket partly insulated with Polartec[®] Alpha[®] Direct.

- \cdot Insulated body and shoulder area
- · Double layer hood
- \cdot $\,$ Two outer pockets, inner pocket
- · Compressible into inner pocket

Material: 2-Layer GORE-TEX® Infinium™ Insulation: Polartec® Alpha® Direct 90 g/m² Weight: (M) 325 g Sizes: S M L XL XXL





NEBBA WM'S

A women's version of packable ultralight wind resistant jacket partly insulated with breathable Polartec[®] Alpha[®] Direct.

An essential part of back-up equipment for light and fast activities in cold conditions.

- $\cdot \,$ Insulated body and shoulder area
- $\cdot \,$ Double layer hood
- $\cdot\,$ Two outer pockets, inner pocket

Material: Pertex Quantum Air 100% Nylon 40D miniripstop



Insulation: Polartec® Alpha® Direct 120 g/m²

Weight: (M) 311 g

Sizes: S M L XL





AIRA

An ultra-lightweight hooded jacket easily packable to the size of your palm, weighing just 130 grams.

Ideal as a spare jacket, in situations when each gram counts.

- · Two outer pockets
- · 3 mm Vislon front zipper
- · Anatomically shaped sleeves with thumb-loop anchors
- · Packable into pocket
- $\cdot\,$ Draw cord at the hips
- · Anatomic hem.

Material:	Pertex Quantum Air
	100% Nylon 40D miniripstop
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Weight: (M) 142 g Sizes: S M L XL





AIRA WM'S

Minimalist and ultra-lightweight jacket designed in women's fit.

Ideal as a spare jacket, in situations when each gram counts.

- $\cdot \,$ Two outer pockets
- · 3 mm Vislon front zipper
- · Anatomically shaped sleeves with thumb-loop anchors
- · Packable into pocket
- $\cdot\,$ Draw cord at the hips
- · Anatomic hem.

Material: Pertex Quantum Air 100% Nylon 40D miniripstop Weight: (M) 126 g

Sizes: S M L XL





ACTIVE LINI

HIKING

Whether traveling or hiking, in the mountains or in the countryside, you need to be able to rely on your clothes at all times. This is where the Hiking series comes in.

Here, we shape the best materials in the category into garments more accessible than extreme.

A foggy day in Hokkaidō powder, photo by Jára Sijka

VERSO

A new version of casual fit multi-purpose insulated jacket. Uses the features of revolutionary insulation fabric Polartec[®] Alpha[®] and provides a high level of breathability.

- · Anatomically shaped sleeves
- $\cdot\,$ Two outer pockets, one inner pocket
- · Anatomic hem
- · Draw cord at the hips
- $\cdot\,$ Hood integrated in the collar
- · Anatomic shaped sleeves with elastic cuffs
- · Packable into the inner pocket

Material:Pertex Quantum Air
Polartec® Alpha® 100 g/m²
100% Nylon 40D miniripstopWeight:(M) 543 gSizes:S M L XL XXL



Alpha®



MERLOT

ODIN

Anorak jacket made out of classic cotton material – Ventile $^{\circledast}.$

Due to well balanced mechanical resistance, weatherproofness and breathability, this jacket is suitable for various outdoor purposes.

- · Anatomically shaped sleeves
- · Anatomically shaped Velcro™ cuffs
- $\cdot\,$ Two outer pockets, arm pocket
- \cdot Roomy front pocket with integrated phone / iPod / GPS pocket
- $\cdot \,$ Hood with one-touch adjustment
- · Laminated brim
- · Dual headed side zipper for ease of use and ventilation
- · Anatomic draw cord hem

Material:100% cotton Ventile®Weight:(M) 580 gSizes:SMLXLXXL











CINNAMON

ODIN ARCTIC

Prolonged version of the anorak jacket made out of classic cotton material – Ventile®.

Due to well balanced mechanical resistance, weatherproofness and breathability, this jacket is suitable for various outdoor purposes.

- · Anatomically shaped sleeves
- Anatomically shaped Velcro[™] cuffs
- $\cdot\,$ Two outer pockets, arm pocket
- $\cdot\,$ Extra roomy front pocket with top and side entrance and integrated phone / GPS pocket
- · Hood with one-touch adjustment
- · Detachable natural fur around the face
- $\cdot\,$ Laminated brim
- $\cdot\,$ Dual headed side zipper for ease of use and ventilation
- · Anatomic draw cord hem

Material:100% cotton Ventile®Weight:(M) 580 gSizes:SMLXLXXL



Ventile®



FRIGG WM'S

A women's classic Anorak jacket made of outstanding Ventile® fabric.

Due to well balanced mechanical resistance, weatherproofness and breathability, this jacket is suitable for various outdoor purposes.

- Sleeves with Velcro[™] cuffs
- $\cdot \,$ Two outer pockets
- $\cdot\,$ Roomy front pocket with integrated phone / iPod / GPS pocket
- $\cdot \,$ Hood with one-touch adjustment
- $\cdot\,$ Laminated brim
- $\cdot\,$ Side zipper for ease of use and ventilation
- · Anatomic draw cord hem

Material: 100% cotton Ventile® Weight: (M) 485 g Sizes: S M L XL



Ventile®



LOKE

A new generation of versatile outdoor jacket for wide range of use.

Due to well balanced mechanical resistance, weatherproofness and breathability, this jacket is suitable for various outdoor purposes.

- · Sleeves with anatomically shaped Velcro™ cuffs
- · Four outer pockets
- $\cdot\,$ Hood with one-touch adjustment in the collar
- $\cdot\,$ Integrated ventilation system in the armpits
- · Anatomic draw cord hem

Material:100% cotton Ventile®Weight:(M) 616 gSizes:SMLXLXXL



Ventile®



STORM

A versatille jacket made of three layer GORE-TEX® fabric.

Very good balance between low weight and durability.

- · AquaGuard® Vislon front zipper
- Sleeves with Velcro[™] cuffs
- · Integrated ventilation system with WaterTight™ zippers in the armpits
- · Two outer pockets, laminated inner pocket
- · Hood with one-touch adjustment
- · Laminated brim
- · Anatomic draw cord hem
- · 13 mm "Micro Tape"

CAVIAR BLACK

Material: 3-Layer GORE-TEX® (M) 488 g Weight: Ret: < 7,50 m².Pa.W⁻¹ Sizes: S M L XL XXL 3XL





BALSAM / MAJOLICA





ROASTED PECAN

STORM WMN

A versatille jacket made of three layer GORE-TEX® fabric.

Very good balance between low weight and durability.

- · AquaGuard® Vislon front zipper
- Sleeves with Velcro[™] cuffs
- · Integrated ventilation system with WaterTight™ zippers in the armpits
- $\cdot\,$ Two outer pockets, laminated inner pocket
- $\cdot\,$ Hood with one-touch adjustment
- $\cdot\,$ Laminated brim
- · Anatomic draw cord hem
- · 13 mm "Micro Tape"

Material:3-Layer GORE-TEX®Weight:(M) 488 gRet:< 7,50 m².Pa.W⁻¹</td>Sizes:S M L XL XXL 3XL



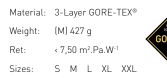




STORM PANTS

Outdoor pants for multi-purpose use. This model combines excellent protection against bad weather with low weight and volume.

- · Anatomically shaped knees
- · 13 mm "Micro Tape"
- Long side zippers with two sliders
- $\cdot\,$ Upper slider can be used for ventilation
- $\cdot\,$ Two outer zipped pockets
- · Trouser leg adjustment by press button
- · Reinforced ankles and trouser hem
- · Elastic band with press button
- · Ready for use with suspenders





CAVIAR BLACK

ULTRALIGHT PANTS

Lightweight pants for multi-purpose use. This model combines excellent protection against bad weather with very low weight and volume.

- · Anatomically shaped knees
- · 13 mm "Micro Tape"
- $\cdot\,$ Short zippers at bottom part of legs
- Outer pocket
- · Cord adjustment around ankles

Material:3-Layer GORE-TEX®Weight:(M) 188 gRet:< 7,50 m².Pa.W¹</td>Sizes:S M L XL



TIND

A very lightweight and packable wind resistant jacket made of elastic Nylon material with DWR treatment.

Looser fit and two roomy pockets for diverse activities and conditions.

- · Two outer pockets
- · Anatomic shaped sleeves with elastic hem
- · Packable into pocket
- $\cdot\,$ Draw cord at the hips
- \cdot Anatomic hem
- · Hood with one-touch adjustment

Material:100% NylonWeight:(M) 160 gSizes:SMLXL





HIKING LINE

LOFOTEN

Proven Ventile[®] cotton on the front and side of the trousers provides water resistance, protection when used in bushy terrain and against sparks in open flames.

The elastic polyamide material used on the upper part and the back of the trousers makes it possible to achieve a close-fitting and at the same time very comfortable cut that does not restrict movement.

- · Two outer pockets
- \cdot Two thigh pockets with integrated phone/GPS pocket
- · Anatomically shaped knees

BLACK NAVY / BLACK





NUUK

Hooded sweatshirt made of Polartec® Thermal Pro®.

Insulation layer designed to be cozy and keep you warm.

- \cdot Two outer pockets, chest pocket
- Flatlock seams
- $\cdot\,$ Loose fit provides enough space for a base layer

Material:Polartec® Thermal Pro®Weight:(M) 666 gSizes:SMLXLXL





ESSEN-TIALS

No outer shell is fully functional unless you add the right insulating layers.

The products in the Essential series are often worn for far longer than your outer layers, and are essential to complete your adventure clothing system.

Peruvian jungle, photo by Jan Kamler

filak

FEMUND

Hooded sweatshirt made of Polartec® Power Stretch®.

Great insulation layer in combination with Serak sweatshirt or another base layer.

- · Two outer pockets, chest pocket
- · Flatlock seams
- · Anatomic shape
- · Forward shifted lateral seams

Material: Polartec® Power Stretch® Weight: (M) 398 g S M L XL XXL Sizes:

POWER STRETCH





ROIBOS TEA



BRONZE BROWN

FEMUND WM'S

A women's version of the hooded sweatshirt made of Polartec® Power Stretch®.

Great insulation layer in combination with Serak sweatshirt or another base layer.

- · Two outer pockets, chest pocket
- · Flatlock seams
- · Anatomic shape
- · Forward shifted lateral seams

Material: Polartec® Power Stretch® Weight: (M) 340 g Sizes: S M L XL

BLACK



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CRYSTAL TEAL / MAROCAN BLUE

SERAK

A long-sleeved anatomic ski top that takes full advantage of the superior comfort and performance of Polartec[®] Power Stretch[®] material. Recommended for use in combination with Serak pants.

- Seamless colar
- Flatlock seams
- $\cdot \,$ Anatomic shape
- · Forward shifterd lateral seams

Material: Polartec[®] Power Stretch[®] Weight: (M) 290 g Sizes: S M L XL XXL

POWER STRETCH

Pants made of Polartec[®] Power Stretch[®] suitable for all kinds of outdoor activities. Fully compatible with Serak pullover.

- Drawstring waist
- Flatlock seams
- Anatomic shape

Material: Polartec® Power Stretch®

Weight: (M) 250 g

Sizes: S M L XL XXL





MAROCAN BLUE

SERAK WM'S

A women's version of a long-sleeved anatomic ski top that takes full advantage of the superior comfort and performance of Polartec[®] Power Stretch[®] material. Designed for the contours of the female body.

- · Seamless colar
- Flatlock seams
- · Anatomic shape
- Forward shifterd lateral seams

Material: Polartec® Power Stretch® Weight: (M) 257 g Sizes: S M L XL

POWER STRETCH

A women's version of pants made of Polartec® Power Stretch® suitable for all kinds of outdoor activities. Fully compatible with Serak pullover.

- Drawstring waist
- Flatlock seams
- · Anatomic shape

Material: Polartec® Power Stretch®

Weight: (M) 212 g

Sizes: S M L XL







MERA

Midweight zip neck base layer top for activities in cooler temperatures.

Deltapeak®TL by Teijin provides a soft hand, stretch, thermal comfort and moisture management

- Flatlock construction improves next-toskin comfort
- · No underarm seam construction

 Material:
 Teijin Deltapeak®TL
 DELTAPEAK*

 Weight:
 (M) 218 g

 Sizes:
 S M L XL XXL

Pants made of Teijin Deltapeak TL material.

· Flatlock construction improves next-to-skin comfort

 \cdot No underarm seam construction

Material:	Teijin Deltapeak®TL				
Weight:	(M) 218 g				
Sizes:	S M L XL XXL				







MERA HOODED

Midweight zip neck base layer top for activities in cooler temperatures.

Deltapeak®TL by Teijin provides a soft hand, stretch, thermal comfort and moisture management

· Flatlock construction improves next-to-skin comfort

· No underarm seam construction

Material:	Teijin Deltapeak®TL				к®TL	DELTAPEF	₹¥
Weight:	(M)	241	g				
Sizes:	S	М	L	XL	XXL		





METHYL BLUE

GTX MITTENS

Long insulated mittens for a wide range of use. Removable insert made of synthetic fur. Wrist adjustment. Precurved fingers. One-touch draw cord adjustment. Long forearm loop. Various colors.





Material:	3-Layer GORE-TEX®
Weight:	200 g
Sizes:	UNI

BALACLAVA

An anatomically designed, breathable balaclava made of elastic material.



BEANIE

All-round use beanie made of Polartec® Power Stretch® material.





A close-tight cap made of Polartec[®] Power Stretch[®] material.







Material: Polartec® Power Stretch® Weight: 55 g Sizes: UNI



Material:Polartec® Power Stretch®Weight:30 gSizes:L XL



Material:	Polartec [®] Power Stretch [®]
Weight:	35 g
Sizes:	L XL



GORE MICRO TAPE

All our three-layer garments use only 13 mm seam tape instead of the standard 22 mm. This means less weight, less volume, better breathability, and an overall increase in garment comfort.



SEAM ALLOWANCES

Using 13 mm tape means our seam allowances measure only 2.5 mm instead of the standard 6 mm. Amman thread and a stitch count of 5 stitches per 1 cm means exceptional seam quality and reliability. The absolute state-of-the-art in press button technology: waterproof press buttons with patented Flex Fix system. Fifty thousand uses guaranteed.

STOCKO

FLEX FIX



CUFF VELCRO™ ADJUSTMENT OF THE SLEEVE





STITCHLESSWATERTIGHT™LAMINATEDZIPPERS ANDINNER POCKETZIPPER GARAGES

THE POWER OF DETAIL

To feel comfortable in the outdoors, appropriate clothing is a must. When choosing clothing suitable for the intended level of exertion and the expected weather, we should remember that it may be necessary to make changes according to the weather or the intensity of activity. Modern functional clothing systems usually consist of three layers. When worn together, these layers resist weather conditions, regulate heat and body moisture, and allow the wearer to stay as comfortable as possible in any situation.



ABSORPTION LAYER

The absorption layer transports moisture (i.e. perspiration) away from the body. It is made of synthetic nonabsorbent fibres and is in direct contact with the skin. Proper wicking of moisture away from the skin is an essential requirement of technical clothing, and without it, the entire system may be compromised.

ISULATION LAYER

The insulation layer reduces heat loss and is breathable so that water vapor condensation is minimized. It can also function as a top layer. In these cases, its windproof and water-resistant qualities become more important.

The waterproof and windproof qualities of the top layer protect against unfavorable weather, like rain and snow. The top layer is also breathable, and therefore protects the interior layers against the

accumulation of moisture.

LAYER

GORE-TEX®

Garments made with 3-layer GORE-TEX® fabric with a tricot backer are durably waterproof, windproof and very breathable. With less bulk, they are the ideal solution for outdoor enthusiasts who enjoy demanding activities in a wide range of conditions.

GORE-TEX® Paclite® Plus

GORE-TEX[®] Paclite[®] Plus garments use a 2-layer unlined construction. The GORE-TEX[®] membrane is laminated to an abrasion resistant outer face textile, assuring durable protection. A new abrasion resistant treatment of the inner surface makes a separate lining unnecessary. This makes them thin, light, and highly packable – while being all durably waterproof, windproof, and extremely breathable.

GORE-TEX® Active

GORE-TEX® Active fabrics make up the lightest and most breathable 3-layer collection in the GORE-TEX® product family. They combine a newly developed lightweight GORE-TEX® membrane with fine 13-30 denier performance textiles and a light "c-knit" backer material. Together, these materials deliver the ultimate 3-layer solution, with improved softness and next-to-skin comfort compared to traditional 3-layer fabrics.

GORE-TEX[®] ShakeDry[™]

GORE-TEX[®] ShakeDry[™] is a revolutionary textile that eliminates the face fabric, making the GORE-TEX[®] membrane itself the outer surface. The membrane's persistent repellency causes water to simply bead up and rolls right off the jacket. The removed outer layer also makes ShakeDry[™] jackets as light and packable as it gets.

GORE-TEX® Pro

Ideal for extended use in rugged environments and extreme conditions. GORE-TEX[®] Pro is a 3-layer fabric engineered for maximum durability and protection. GORE-TEX[®] Pro products utilize a revolutionary multilayer membrane system with a unique microstructure. The membrane is durably bonded to both the rugged outer material and specially developed robust inner lining. Built with robust outer face textiles between 40-200 denier, GORE-TEX[®] Pro garments are highly abrasion and snag resistant. They also benefit from Gore's patented Micro Grid Backer technology: a specially woven lining that protects the membrane from abrasion on the inside, and slides easily over layers. This lowdenier backer is still highly breathable and robust, without adding excessive weight. All GORE-TEX® Pro products must pass extremely rigorous laboratory tests.

GORE-TEX[®] Infinium[™] Windstopper[®]

GORE-TEX[®] Infinium[™] Windstopper[®] fabrics combine the soft, comfortable fit of a mid-layer with the reliable protection of a shell against cold wind, light rain and snow. Windstopper[®] provides maximum comfort and freedom to enjoy the widest range of activities and weather conditions. Garments made with this tech are windproof, water resistant, very breathable, snow shedding, abrasion resistant and stretchy, too.

CLIMASHIELD® Apex

CLIMASHIELD® Apex is a breathable and lofty synthetic insulation made with ultra-fine fibers and specially treated to be water resistant. Apex gives great thermal insulation to help the body maintain its temperature, minimizing energy loss. Extremely light and soft, it was originally developed by the US Army to replace natural down. As down absorbs moisture, it becomes wet and loses its thermal-insulating abilities. CLIMASHIELD® absorbs three times less water, is 14% warmer when dry and 24% warmer when wet than the competitive insulations.

POLARTEC[®] POWER STRETCH[®]

This material is elastic fleece with a high level of thermo-regulation. It's very light and breathable and doesn't absorb body moisture.

THE PROPERTIES OF OUTDOOR CLOTHING

Functional outdoor clothing must be waterproof, windproof, and breathable. It's about maximum functionality in various weather conditions and under various levels of exertion. Tilak creates this functionality by combining lightweight and durable materials with topquality design.

MAINTENANCE

Please follow the instruction symbols shown on the inner label of each product. While washing, we recommend using the original products approved for each kind of clothing.

For more detailed maintenance information please see the website www.tilak.com and navigate to section Service \rightarrow Maintenance or simply scan the QR code below.



MAINTENANCE

Men sizes	S	м	L	XL	XXL
Numbering	44-46	46-48	48-50	52-54	56-58
Chest	89-93	93-97	99-103	105-109	113-117
Weist	78-82	82-86	88-92	94-98	102-106
Hips	91-95	95-99	101-105	107-111	115-119
Length	80-81	81-82	82-83	83-84	83-84

Women sizes	XS	S	М	L	XL
Numbering	36	36-38	38-40	40-42	44- 46
Chest	82-86	86-90	90-94	96-100	102-106
Weist	66-70	70-74	74-78	80-84	86-90
Hips	88-92	92-96	96-100	102-106	108-112
Length	78-79	79-80	80-81	81-82	82-83

SIZING CHARTS



Product photo: Roman Kamler Graphic design: X Production (art director: Radek Mauer) www.xproduction.cz

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Mt. Yõtei, an active stratovolcano on Hokkaidö Photo by Jára Sijka