

ZOBAN HAS COUNTLESS ASCENTS UP TO 8A ACCORDING TO FRENCH CLASSIFICATION (XA ON SAND) ON HIS ACCOUNT, SEVERAL FIRST ASCENTS IN THE HIMALAYAS, AND IN RECENT YEARS MORE THAN 180 DAYS OF GUIDING IN ALL TYPES OF MOUNTAINEERING AND SKI MOUNTAINEERING TERRAIN EVERY YEAR, INCLUDING SUCH ROUTES AS GRANDESS JORASSES TRAVERSE, ARETE DIABLE, AND INNOMINATA INTEGRAL ON MONT BLANC.

During one of the numerous phone calls, regarding arranging operational matters for product testing, I was asked if I could write an article as an introduction to the catalogue. I thought to myself, why not? I've worked with Direct for a long time. But what to write about?

Actually, how long have I been using and wearing Direct Alpine gear? What was my first thing from Direct, anyway? And why did I decide on this brand of clothing in the first place? In the end, it turned out to be a pretty good reflection and a lot of good memories.

The very first item from Direct that made its way into my gear was the PATROL pants sometime around 1996. Sturdy, durable cotton pants that were just right for cracks and chimneys at the popular Adršpach Rocks. They were the first piece that made it into my gear at the time and also my introduction to the Direct Alpine brand.

Over the next few years, I tested and collaborated on development of other clothing brands, but what has remained my favorite of the Direct Alpine brand since the days of PATROLS has been their pants. I've always had at least one pair because they make the best fit for my body. Then one day Dušan Stuchlík and I talked, and since 2012 I've been part of the Direct Alpine ambassador team. Since then, clothes with the arrow logo have become a major part of my wardrobe. The Direct stuff is an obvious choice for me, especially because of the fit. Pants, hoodies, and jackets always fit perfectly and don't restrict my movement in any of the mountain disciplines I like. What is great is that today the product range is so extensive that it really covers all my activities – the technical merino wool FURRY T-shirts for the base layer, the CASCADE LIGHT pants for ski mountaineering, CASCADE PLUS and MORDOR for alpinism, JOSHUA or EDGE for both, rock climbing and everyday wear. For the top, the DRAGON sweatshirt is a base, followed by the ultralight, all-season ALPHA. And when it's very cold you can't forget about the new hit, the 2021 UNIQUE jacket. In really bad conditions, all of this can be then covered by the MIDI or DEVIL ALPINE single-zipper pants. The same is true for upper body, where, in terms of weight, the GUIDE jacket almost always beats the Devil Alpine. However, if I need to be perceived as a presentable gentleman in a guest or business meeting, we're prepared for this too. The ZION pants, KENOSHA shirt and the super design JASPER jacket make a statement about the industry you're in, but also perfectly suit more social needs.

My answer to the question of WHY Direct Alpine could be "because I'm getting it





Radek "Zoban" Lienerth – UIAGM mountain guide, head of HUDY climbing wall Brno, UIAA ice-climbing route setter, and external lecturer at Masaryk University Brno, Faculty of Sports Studies. A member of technical committee and staff lecturer of the Czech Mountain Guides Association. Since 2012, member of Direct Alpine test team.

for free". But this doesn't tell the story. I just couldn't wear clothes that don't resonate with me, or don't suit me. Also, Direct Alpine for me is a company that doesn't stand still, but rather they're always on the move. They are trying to push things in terms of material and cut functionality as well as design. For me personally, the fact that it's a domestic Czech company that makes its products in the Czech Republic, and most importantly with great service, also plays a role.

So, I'm grateful to be able to be part of the Direct Alpine team. And I'm also grateful that when I reach for one of my two favorite DRAGON sweatshirts tomorrow morning before heading to a rock wall, it's not just the clothes, but the scent of each of the 180+ days a year that I have this stuff on me and where it feels best – in the rocks, in the snow, or somewhere high above the clouds. In a world where, without further words, being offered a sip of water or a piece of chocolate, a smile and eyes squinting into the sparkling snow, or a nose poking out into the white darkness of a winter storm, means a world I can't imagine living without.

Have a good season and a rich experience.

Zoban





Mountain Top Series







45 000Martindale cycles















Deamon

INNOVATION material

True versatility in our top MTS collection to deliver on both demanding mountain ascents and excellent light weight protection on a trek or a day ski mountaineering tour.

When developing this product, we focused primarily on lightness and functionality in every detail. We have managed to achieve this with a new type of Japanese Gelanots material that achieves revolutionary values in breathability while maintaining excellent mechanical resistance. The new athletic cut combined with a well-designed hood construction makes this jacket ideal for real alpine adventures.

The new athletic cut combined with a well-designed hood construction makes this jacket ideal for real alpine adventures.

MATERIAL

Main: 100% Polyamid (Nylon) + 100% Polyurethane + 100% Polyamid (Nylon), DWR – 3L Gelanots High Breathable Hardshell, 20 000 mm H₂O, MP 38 000 g/m²/24H







WEIGHT 458 q (L)

SIZES S, M, L, XL, XXL STYLE ATHLETIC FIT

FEATURES

- Sturdy, fully adjustable hood, which can be pulled over the helmet.
- Recco® technology.
- Packable in the hood.
- Anatomically raised collar for face protection with an inner protective layer for enhanced comfort.
- Armpit vents, easily accessible even when wearing a backpack.
- Toothed central zipper with two opposite sliders and an inner protective hem.
- Two large front pockets compatible with a harness, one inner zipper pocket.
- Shaped front bottom for comfortable leg lift, extended rear section.
- One-handed drawstring option at the jacket's bottom.
- Anatomically shaped sleeves with adjustable lower circumference.
- Excellent balance between weight and durability of the material used.
- 100% taped seams.







anthracite

ocean

mango/ocean





40 000Martindale cycles

25 000 mm Waterproof Rating













DEAMON Pants

Very durable and comfortable hardshell pants, ideal for expeditions, mountaineering, ski mountaineering, mountain hiking, and skiing.

Functionality and simplicity that eliminates failure is an important requirement for the most demanding activities. The Gelanots material guarantees maximum water and wind protection, while offering very good breathability and weight. The technical, close-fitting, anatomical cut doesn't restrict movement and fits perfectly. The combination of quality material and skilled technological processing has achieved maximum efficiency while maintaining a low weight.

MATERIAL

Main: 100% Polyamide (Nylon) + 100% Polyurethane + 100% Polyamide, DWR - 3L GELANOTS® Hardshell, 20.000 mm H₂0/20.000 g/m²/24H

Reinforcement: 87% Polyamide (Nylon), 11 % Polyamide (Kevlar®), 2 % Polyester







Weight 674 q (L)

Sizes S, M, L, XL, XXL Style ATHLETIC FIT

FEATURES

- Detachable braces.
- Raised waist with back protection, adjustable with Velcro at the sides. Waistband tightened inside with non-slip elastic.
- Fly with water-repellent zipper with two opposite sliders.
- Thigh bellows pocket with toothed waterproof zipper.
- Handy front pocket under the belt.
- Full water-repellent zippers embedded on the sides with two opposite sliders. Zippers rolled up spirally to the back for better manoeuvrability and reduction of potential damage.
- Anatomically embedded knees.
- Recco® signal reflector.
- Pants reinforced at ankle level with an abrasion-resistant fabric.
- Pant legs with protective patching. Adjustable pant leg width.







anthracite

anthracite/brick





50 000 Martindale cycles

20 000 mm Waterproof Rating





















GUIDE





A technically and functionally well-designed outer layer protective jacket for the widest range of outdoor activities.

We focused on weight, functionality, and packability when designing the GUIDE, all achieved using a new type of Japanese Gelanots material that achieves revolutionary values in breathability while maintaining excellent mechanical resistance. Also, the jacket impresses with the combination of novel design, a range of technical details, and a precise anatomical cut.

MATERIAL

Main 1: 100% Polyamid (Nylon) + 100% Polyurethane + 100% Polyamid (Nylon), DWR - 3L Gelanots High Breathable Hardshell, 20 000 mm H₂O, MP 62 000 q/m²/24H

Main 2: 100% Polyamid (Nylon) + 100% Polyurethane + 100% Polyamid (Nylon), DWR – 3L Gelanots High Breathable Hardshell, 20 000 mm H₂O. MP 38 000 g/m²/24H







Weight 445 g (L)

Sizes S, M, L, XL, XXL, XXXL

Style **REGULAR FIT**



FEATURES

- Sturdy, heavy-duty, fully adjustable hood, which can be pulled over the helmet.
- Raised front collar for face protection, vent openings, asymmetrical central zipper doesn't rub on the face, optional securing of an unzipped extensions (using magnets) to the inside of the hood.
- · Reinforced with a more durable fabric in all stressed areas, i.e., shoulders, sleeves, hood and back section.
- Easily accessible armpit vents even when wearing a backpack, zippers extended to the front to allow access to the inner laver pockets.
- Toothed central zipper with two opposite sliders and an inner protective hem.
- One large bellows pocket on the front, one inner zipper pocket for valuables, and an extra pocket on the sleeve with a Recco® signal reflector.
- The reinforced, extended back section has an elastic waistband for better adhesion to the back.
- Adjustable lower sleeve circumference with a large toggle to ensure a good grip in gloves. The sleeve bottom is completed with an elastic band for better pulling over the gloves.
- The material has excellent breathability that works in concert with its complementing material.
- Reflective design elements.
- Stuff sack for packed jacket.
- 100% taped seams.
- Anatomically shaped sleeves with reinforced edges.



anthracite/mango



brick/anthracite



ocean/brick



mango/ocean





40 000Martindale cycles

22 000 mm Waterproof Rating













ICON

A membrane jacket made of the special stretch softshell Pertex Shield. Innovative jacket construction adapted for extreme use during winter and summer mountain hikes, ski mountaineering adventures, as well as around town.

The material doesn't restrict, has excellent breathability, a high-water column, and simply comfortable to wear. The waterproof feature is ensured by taped seams on the material's top. The jacket has two taped slash pockets with YKK waterproof zipper, an inner breast pocket and an outer chest pocket on the left side. The slash pockets are lower down to give the jacket more versatility. The jacket is also equipped with a waterproof central zipper (YKK) with two sliders. The vertically and horizontally adjustable hood is compatible with the helmet, and Recco is integrated into the reinforced hood visor. The hood construction uses modern pulldown hidden brakes. Anatomically shaped sleeves finished with toggles, the hem also fitted with a one-hand adjustment system. To ensure maximum ventilation during demanding activities, the jacket is fitted with massive backpack-compatible side vents.

MATERIAL

Main: 60% Polyester + 40% Polyurethane, DWR, 20.000 mm H₂0/20.000 g/m²/24H - 3L PERTEX® Shield stretch Softshell







Weight: 547 q (L) Sizes: S, M, L, XL, XXL Style: REGULAR FIT

FEATURES

- Large, fully adjustable hood, which can be pulled over the helmet.
- Recco® technology in the hood visor.
- Well-designed and anatomically raised collar for face protection.
- Armpit vents easy to reach even with a backpack.
- Two front slash pockets, one zipper chest pocket.
- Inner pocket for valuables.
- Bottom edge can be pulled down with one hand only.
- Anatomically shaped sleeves with adjustable lower circumference.
- Precise and comfortable fit in a modern design.





NEW color



grey/mango



















Ultralight and waterproof men's reserve pants with excellent packability. A high-quality technical 3-layer laminate with excellent durability and lifespan, yet very lightweight.

Thanks to its higher stretch, and comfort it's perfect for a wider range of year-round activities. They are a stowable pair of waterproof pants ideal for alpine hiking, mountaineering, ski mountaineering and any other outdoor activity.

MATERIAL

Main: 100% Polyamide (Nylon) + 100% Polyurethane + 100% Polyamide, DWR - 3L DERMIZAX™ Hardshell

 $20.000\,mm\;H_{z}0/8.000\;g/m^{2}/24H$

Reinforcement: 87% Polyamide (Nylon), 11% Polyamide (Kevlar®), 2% Polyester



Weight: 470 g (L)

Sizes: S, M, L, XL, XXL black-short: M, L, XL, XXL

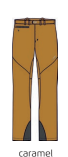
Style: REGULAR FIT



FEATURES

- Comfortable elastic waistband, with belt loops and detachable braces.
- One zipper pocket, which also serves as a practical stuff sack for packed pants (minimum volume and weight).
- Fly with water-repellent and two-way zipper.
- Side water-repellent zippers asymmetrically positioned to the rear (elimination of damage) allowing ventilation and, most importantly the fit over boots (including ski boots).
- Bottom of pant legs with adjustable circumference, wide enough even over ski boots without the need to open the zipper, with an additional securing hook for attaching the lower part to the lacing.
- Inner sides of ankles are reinforced with an abrasion-resistant fabric.
- 100% taped seams.







EIGER



Pants with a highly technical cut intended for all winter sports. Thanks to the hybrid construction making use of advanced materials, excellent fit and sophisticated technical details, they're a versatile solution for all winter sports.

From skiing, day ski mountaineering and backcountry expeditions to winter mountaineering activities — all levels and with no limits. The comfortable, super elastic Pertex®Shield softshell material has been specially developed for fast-paced, highly aerobic, performance activities, and is complemented by a lightweight 3-layer hardshell material at the bottom of the pant legs for excellent weight characteristics. The pants are wide enough to pull over tall winter boots or ski boots. The lower leg circumference is adjustable with two Velcro straps. The perfect anatomical fit is inspired by the natural shape of the human body and follows movement during sports. The pants thus fit perfectly with maximum comfort.

MATERIAL

Main: 60% Polyester + 40% Polyurethane, DWR, $20.000\,\text{mm}$ H₂O/20.000 g/m²/24H - 3L PERTEX® Shield stretch Softshell

Support: 100% Polyamid (Nylon) + 100% Polyurethan + 100% Polyamid (Nylon), DWR - 3L Gelanots High Breathable Hardshell, 20 000 mm H_2O , MP 62 000 g/m²/24H

Reinforcement: 87% Polyamide (Nylon), 11% Polyamide (Kevlar®), 2 % Polyester









FEATURES

- Velcro straps on the sides to adjust waist circumference.
- Loops for braces attachment. Detachable braces.
- · Higher back panel with pre-sprung waistband protects the lower back area.
- One front thigh pocket on the right leg.
- Two side waterproof zippers covered by a protective flap with opposite sliders to vent excess heat.
- Anatomically shaped knees.
- Reinforcements on the inside bottom of the pant legs protect against damage from ski edges, crampon tips, and rocks.
- Pant leg circumference adjustment with two Velcro straps to accommodate winter or ski boots.
- Integrated snow collar finished with anti-slip elastic.
- Additional regulation of the shaped pant bottom edge by an elastic cord with a small hook for boot attachment.
- Recco® signal reflector.
- Hybrid System embedding of different material sections based on the expected physiological load.







40 000 Martindale cycles

22 000Waterproof Rating



Weight: 565 g (L)
Sizes: S, M, L, XL, XXL
Style: REGULAR FIT

16

UNIQ

This top-notch insulating jacket in a modern and simple design is made of a revolutionary new fabric Thindown™. Only requires half the thickness of synthetic filling to achieve comparable thermal resistance. The advantage is therefore a much lower volume compared to synthetics.

This fact — the even insulation across the entire surface, the natural ability of feathers to transport moisture and create a comfortable micro-climate inside the product — are the main benefits of this material. Due to the down fabric construction, there is no migration of feathers through the top or bottom fabric. Therefore, it is possible to combine this insulation with the highly breathable outer material Pertex Quantum Air in order to develop a super warm, highly breathable and ultralight insulating jacket that is suitable either as an outer layer jacket or as a base layer under a hardshell. The hood is insulated with synthetic insulation to speed up drying against rain or perspiration. We've successfully tested the jacket during ascents in the Alps and Andras and can recommend it whole heartedly to all mountain enthusiasts and fans of fast and light.

MATERIAL

Main: 100% Polyamide (Nylon), DWR - PERTEX® Quantum Air

Insulation 1: 85 % Down + 15 % Polyester - Thindown™ Fabric 30 g/m², duck down

Insulation 2:_100 % Polyester (Recycled) - PrimaLoft® Gold Active 40 g/m² (Hood)







FEATURES

- Snug-fitting hood with synthetic insulation.
- Central zipper with two sliders.
- Two zipper pockets.
- Elasticated cuffs at sleeve ends.
- Packable in a pocket or stuff sack.
- Modern simple design.
- Revolutionary Thindown™ insulation.





40 000 Martindale cycles (Main)



Weight: 380 g (L)
Sizes: S, M, L, XL, XXL
Style: REGULAR FIT

PEAK NEW

An insulating layer for true mountain lovers and athletes made from the revolutionary material Thindown TM .

When you want to save grams, know exactly where your body needs warming, and where you need freedom of movement, this product is designed with your temperature requirements in mind, for fast mountain ascents. ThindownTM guarantees the perfect balance of thermal comfort and moisture wicking inside the jacket, while PERTEX® Quantum Air doesn't allow wind to penetrate the insulation material, ensuring no loss of thermal comfort. The jacket has stretch fabric panels on the sides and back for perfect freedom of movement. When weather changes, you can attach the sleeves made of windproof material. Two large chest pockets are intended for most of the small items you need on your expedition, such as gloves, seal skins, a stocking cap, and ski goggles – they'll fit comfortably and can be secured with a magnet. Your mobile phone should be well protected in a water-repellent pocket secured with a zipper.

MATERIAL

Main: 100 % Polyamide (Nylon), DWR - PERTEX® Quantum Air

Insulation: Thindown + Sorona – 50% down + 35% Polyester (Sorona Fibers) + 15%

Polyester, 45 g/m², duck down

Support 1: 89 % Polyamide + 11% Polyurethane (Spandex), DWR - 4 way stretch

lightweight fabric

Support 2: 90% Polyamide (Nylon) + 10% Polyurethane (elastan) - Funtional elastic fabric









FEATURES

- Snug-fitting and anatomical cut that doesn't restrict movement.
- Long central zipper complemented by a small zipper in the back section for even better comfort when getting dressed.
- Elastic elements on the sides and back for unrestricted movement.
- Two large front chest pockets secured with a magnet. One small zipper chest pocket with moisture barrier.
- Inside pocket for packing and transport.
- Reflective design elements.
- Option of attaching windproof sleeves made from PerteX® Quantum Air.
- Revolutionary Thindown™ insulation.







40 000 Martindale cycles



anthracite/black

ocean

mango/ocean

Weight: 320 g (L)

Sizes: S, M, L, XL, XXL

Style: ATHLETIC FIT

ALPHA Jacket





Our brand's bestseller upgraded with a new, up-to-date design. The jacket is characterized by its lightness and great packability.

Our outer material, extremely lightweight Pertex Quantum Air complemented by breathable stretch material on sides and sleeves. Modern stretch and highly breathable Alpha Polartec insulation, unlined to reduce weight. The anatomical cut combined with the technical materials make it a great reserve insulation jacket especially suitable for aerobic activities. Due to its excellent wind resistance, it provides protection in adverse weather conditions, minimizing the loss of body temperature. A breathable, comfortable jacket – the obvious choice for mountaineering, ski mountaineering, but also for relaxed hikes on easy trails and for any casual outdoor activities.

MATERIAL

Main: 100 % Polyamide (Nylon), DWR - PERTEX® Quantum Air Insulation: 100% Recycled Polyester - POLARTEC® APLHA

 $\textbf{Support:} \ 89\% \ \text{Polyamide (Nylon)} + 11\% \ \text{Polyurethane (Spandex)}, \ \text{DWR-4 way}$

stretch lightweight fabric















40 000 Martindale cycles



FEATURES

- Close-fitting hood complemented by a comfortable anatomical collar.
- Two side zipper pockets that do not interfere with the waist.
- Sleeves with stretch panels for great arm mobility.
- Elastic panels embedded in the sides for better insulation adhesion to the body and maximum freedom of movement.
- One-handed drawstring of the bottom edge of the jacket.
- Practical elasticated sleeve ends.



Weight: 368g (L)

Sizes: S, M, L, XL, XXL

Style: ATHLETIC FIT

ALPHA Active

The highly technical jacket is a must for all who are on the move. A favourite of both alpine and cross-country skiers, rock climbers, and classic alpine hikers.

The high-tech hybrid model offers protection and insulation of the body's core with a light Pertex Air material and the extremely breathable Polartec Alpha insulation. In the back and on the sleeves, the jacket is complemented by a modern, light and stretch material, which guarantees maximum freedom of movement while maintaining good wind resistance. The result is a snugfitting lightweight insulated jacket that provides ideal thermal comfort for cold weather activities and wind protection. At the same time, it is highly breathable, and wicks sweat away from the body, thus contributing to the user's comfort. Great for use as a protective windproof outer layer or as a lightweight insulation to wear under a hardshell.

MATERIAL

Main: 100 % Polyamide (Nylon), DWR - PERTEX® Quantum Air Insulation: 100% Recycled Polyester - POLARTEC® APLHA

Support 1: 89 % Polyamide (Nylon)

+ 11% Polyurethane (Spandex), DWR - 4 way stretch lightweight fabric

Support 2: 85% Polyamide (Nylon) + 15% Polyurethane (Spandex),

DWR - Rip-stop stretch fabric















40 000 Martindale cycles (Main)



FEATURES

- Snug fit, lightweight hood.
- Two side zipper pockets
- Breathable and stretch material in the back and on the sleeves.
- Anatomically shaped and comfortable collar.
- One-handed drawstring of the bottom edge of the jacket.



Weight: 275 g (L)

Sizes: S, M, L, XL, XXL

Style: ATHLETIC FIT

ALPHA Vest

A lightweight, packable and warm Alpha vest in an upgraded version. The outer material Pertex Quantum Air is complemented by Technostretch®

Grid fleece on side panels, which increases the comfort of athletic activities with its elasticity and offers very high breathability. Modern Polartec Alpha insulation without lining for reduced weight and even more breathability. A combination of the anatomical cut and technical material creates a comfortable lightweight insulation particularly suitable for aerobic activities. Due to its excellent wind resistance, it provides protection in adverse weather conditions. A vest that customers shouldn't miss on any mountain climb, ski tour or hike. It will serve as a great lightweight backup during any outdoor activities.

MATERIAL

Main: 100% Polyamide (Nylon), DWR - PERTEX® Quantum Air Insulation: 100% Recycled Polyester - POLARTEC® APLHA

Support 1: 91% Polyester + 9% Polyurethane (Elastane) - Tecnostretch® Grid

fleece

Support 2: 89% Polyamide + 11% Polyurethane (Spandex),

DWR - 4 way stretch lightweight fabric











FEATURES

- Soft, snug, and warm collar with an anatomically shaped hood.
- Non-insulated panels strategically placed for maximum weight reduction and unrestricted movement.
- Two chest zipper pockets not extending to above the waist.
- Central zipper covered by a flap for increased wind resistance.
- Anti-slip feature at the back of the lower edge.
- Packable in a pocket.
- · Reflective stripes for added safety.





black



mango





40 000 Martindale cycles (Main)



Weight: 230 g (L)
Sizes: S, M, L, XL, XXL
Style: ATHLETIC FIT

MISTRAL

The perfect solution for all ski mountaineers, climbers, and mountaineers. A jacket for true athletes. MISTRAL is a flawless example of a perfect cut and sophisticated combination of highly technical materials.

It is designed especially for outdoor enthusiasts who are looking for a completely versatile jacket for the widest range of strenuous outdoor activities. The jacket's hybrid construction smartly combines two types of durable softshell with Cordura: thicker for added protection and lighter for weight savings and packability. The shoulders are reinforced with a highly abrasion-resistant membrane material. Elastic sides and forearms guarantee great mobility and maximum breathability. In short, Mistral is the perfect jacket for active athletes year-round. Whether ski mountaineering, cross-country skiing, climbing, cycling, or hiking, it always delivers maximum comfort.

MATERIAL

Main 1: 45% Polyamide (Nylon) + 23% Polyamide (Cordura®) + 23% Polyester (Thermolite®) + 9% Polyutrethane, DWR - Abrasion resistant brushed fabric

Main 2: 46% Polyamide (Cordura®) + 32% Polyester (Tactel®) + 14% Polyurethane (Lycra®) + 8% Polyester (Coolmax®), DWR - Cordura® WBL system

Support: 80 % Polyamide (Nylon) + 20 % Polyurethane (Elastan) - Functional elastic fabric Reinforcement: 73% Polyamide (Nylon) + 15% Polyurethane (Elastane) + 12% Polyester 5.000 mm H₂O/5.000 g/m²/24H, DWR - 3L abrasion resistant softshell









FEATURES

- Lightweight hood, suitable to fit under a helmet, collar-stowable, secured by a zipper.
- Comfortable and adjustable raised collar.
- Shoulders reinforced with a highly abrasion-resistant fabric with membrane.
- Large chest pockets (for gloves, ski skins).
- Reflective stitching on sides and sleeves.
- Elasticated bottom hem.
- Hybrid System embedding of different material sections based on the expected physiological load.





anthracite/ocean

ocean/anthracite

Weight: 440 q (L)

Sizes: S, M, L, XL, XXL **Style:** REGULAR FIT

LAB TESTED

55 000

(Main 2)

REBEL



Highly technical cut mountaineering pants specially developed for ski mountaineering and backcountry day trips, ice and mix climbing, as well as recreational cross-country skiing.

All technical details, choice of material, and cut are designed specifically for the demands you place on your winter sports equipment. The main material placed in exposed areas is abrasion-resistant and flexible, with an inner layer of Thermolite®. In addition, it's complemented by panels of highly flexible, breathable material for effective ventilation of excess heat. The smooth inner side also allows it to be worn directly next to skin. Technical features maximize your comfort and facilitate the activities associated with your favorite sport: an opening on a lower back side of pant legs for easy switching between the walking / skiing modes of your mountaineering ski boots, equipped with Velcro to prevent snow from falling into the pants, and a loop for easy handling in gloves. The pants are equipped with zippers at the bottom with two opposite sliders, which allow both unzipping the pants when putting on and taking the boots off and easy access to the boot buckles. The perfect anatomical cut is based on a natural shape of the human body and moves with you as you go — fitting perfectly and providing maximum comfort.

MATERIAL

Main: 45% Polyamide (Nylon) + 23% Polyamide (Cordura®) + 23% Polyester (Thermolite®) + 9% Polyutrethane, DWR - Abrasion resistant brushed fabric

Main 2: 85% Polyamide (Nylon) + 15% Polyurethane (Spandex), DWR - Rip-stop stretch fabric Support: 86 % Polyamide (Nylon) + 14 % Polyurethane (Elastan) - Functional elastic fabric Reinforcement: 87% Polyamide (Nylon), 11% Polyamide (Kevlar®), 2% Polyester







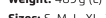


FEATURES

- Adjustable elastic waistband with a metal buckle stripe and braces loops.
- Large thigh pockets (e.g., for a map) with waterproof zippers.
- One smaller zipper pocket on the front right side (for ski pass, keys).
- Zippered fly.
- Elasticated panel at lower back for maximum freedom of movement.
- Gusseted crotch made of a very flexible and breathable material to allow unrestricted movement and thermal comfort.
- Vented for excess heat via side zippers with two-way sliders. Mesh-lined opening to keep snow out of the pants.

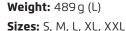






Style: REGULAR FIT







COULOIR Plus

BESTSELLER

Outer layer softshell pants suitable for colder weather conditions.

Primarily designed for movement in winter and in mountains, especially ski mountaineering and skiing.

Due to the positioning of the multi-stretch parts, the pants fit perfectly and allow high mobility. The hybrid combination of materials increases the physiological functionality of the model (Hybrid System). Due to the new lining, they are now lighter and better wick sweat away from the skin. The ideal pants for ski mountaineering and other winter activities.

MATERIAL

Main 1: 65% Polyamide (Nylon) + 23% Polyester + 12% Polyurethane, DWR, wind resistant - 2L Dynamic softshell

Support: 94% Polyester + 6% Polyurethane (Elastan) - 10.000 mm H_2 0/10.000 g/m²/24H, DWR - 3L Dynamic softshell

Reinforcement: 73% Polyamide(Nylon) + 15% Polyurethane (Elastane)+ 12% Polyester 5.000 mm H₂O/5.000 g/m²/24H, DWR - 3L abrasion resistant softshell





FEATURES

- · Detachable braces.
- Higher back panel with elastic waistband protects the lower back area.
- Fly with two opposite sliders.
- Two zipper pockets + large thigh zipper pocket.
- Knees and lower inner pant legs fitted with an abrasion-resistant membrane fabric.
- Rear section fitted with a membrane fabric.
- Side zippers allow for ventilation.
- · Anatomically shaped pant legs.
- Pants fitted with a snow gaiter.
- Stretch windproof fabric, transport yarn on the reverse for instant moisture transport.
- Hybrid System embedded sections of different materials based on expected physiological load.





black/black







40 000 Martindale cycles (Main)

Weight: 685g (L)
Sizes: S, M, L, XL, XXL
Style: REGULAR FIT

EUROPE

LAB TESTED

50 000 Martindale cycles

(Main 1 & 2)

CASCADE Top

The upgraded bestseller in a new design. Comfortable, well-designed yearround pants for the widest range of outdoor activities. Truly universal, great for trekking, mountaineering, climbing and hiking.

A long-time favorite, especially due to the excellent combination of technical materials and a well-tailored, comfortable fit. Thanks to the combed knit on the lower (inner) side of key panels they're a perfect choice all year round. The anatomically precise cut allows completely unrestricted movement. The fabrics used are of high elasticity and Kevlar incorporated for strength in the toughest parts, the knees and bottom edge. Thoughtful combination of fabrics with quick-drying treatment (evaporation of body vapors) and thermal insulation (increase of body temperature).

MATERIAL

Main 1: 42% Polyamide (Cordura®) + 29% Polyamide (Nylon)

+ 17% Polyester (Aerocool) + 12% Polyurethane, DWR - Abrasion resistant breathable fabric

Main 2: 89 % Polyamide (Recycled Nylon) + 11% Polyurethane (Spandex), DWR -4 way stretch lightweight fabric

Reinforcement: 73 % Polyamide (Nylon) + 15 % Polyurethane

+ 12% Polyester









FEATURES

- · Comfortable waistband and belt.
- Fly with two opposite sliders.
- Practical reinforcement with a highly abrasion-resistant fabric on the knees and pant leg bottoms.
- Two front, one side and hidden back pocket.
- The basic Cordura blend fabric is complemented on the inside with combed polyester, which both insulates and wicks moisture.
- Pants with adjustable leg bottoms; side zipper and elastic gusset for comfortable pulling over ski boots.
- The bottom edge of the pant legs can be attached to the shoe or boot with a hook and elastic cord.







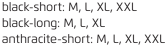


anthracite-long: M, L, XL

Sizes: S. M. L. XL. XXL







Style: ATHLETIC FIT

CASCADE Plus



Very comfortable, well-designed, all-season softshell pants for the widest range of outdoor activities. A truly universal model suitable for trekking, mountaineering, climbing, hiking, cycling and casual everyday wear.

A long-time favorite, especially for a perfect combination of technical materials and a well-tailored, comfortable fit. Thanks to the combed knit on the lower (inner) side of key panels they're a perfect choice all year round. The anatomically precise cut allows completely unrestricted movement. The fabrics used are of high elasticity and Kevlar is incorporated for strength in the toughest parts, the knees and bottom edge. Thoughtful combination of fabrics with quick-drying treatment (evaporation of body vapors) and thermal insulation (increase of body temperature).

MATERIAL

Main 1: 45 % Polyamide (Nylon) + 23 % Polyamide (Cordura®) + 23 % Polyester (Thermolite®) + 9 % Polyutrethane, DWR - Abrasion resistant brushed fabric

Main 2: 42% Polyamide (Cordura®) + 29% Polyamide (Nylon) + 17% Polyester (Aerocool) + 12% Polyurethane, DWR - Abrasion resistant breathable fabric

Support: 86% Polyamide (Nylon) + 14% Polyurethane (Elastan) - Functional elastic fabric

Reinforcement: 73% Polyamide (Nylon) + 15% Polyurethane + 12% Polyester









FEATURES

- Comfortable waistband adjustable with a buckled belt.
- Fly with two opposite sliders.
- Two front and one side-pocket easily accessible even in a seat harness.
- Practical reinforcement with a highly abrasion-resistant fabric on the knees and pant leg bottoms.
- Pants with adjustable leg bottoms; side zipper and elastic gusset for comfortable pulling over ski boots.
- The bottom edge of the pant legs can be attached to the shoe or boot with a hook and elastic cord.
- Safety reflective elements and stripes.
- The basic Cordura blend fabric is complemented on the inside with combed polyester (which both insulates and transports moisture).
- Additional materials: thin Cordura and elastic combed knit.





black







50 000 Martindale cycles (Main 1 & 2)

Weight: 483 g (L)

Sizes: S, M, L, XL, XXL black-short: M, L, XL, XXL black-long: M, L, XL, XXL

Style: REGULAR FIT

SONIC



Highly demanded pants for super aerobic activities – ski mountaineering, cross-country skiing, ultra-fast mountain climbs, etc.

The snug fit combines four tested and proven materials to achieve optimum breathability, thermal comfort, durability and a weight of just 272g. The most reinforced material on the knees and back with a combed fabric is complemented by a lightweight abrasion-resistant material with high breathability. Elasticated yoke sections and gusseted crotch allow smooth passage as you move. The lower section of the pant legs, to the top of boot height, is made of a material resistant to the ski boot Velcro and also with minimal water absorption. These pants are a dream-come-true for all mountain enthusiasts and fans of fast & light.

MATERIAL

Main 1: 89 % Polyamide (Nylon) + 11% Polyurethane (Spandex), DWR - 4 way stretch lightweight fabric

Main 2: 78% Polyamide (Nylon) + 12% Polyurethane (Lycra®) + 10% Polyester (Coolmax®) - High strenght functional fabric

Support 1: 80% Polyamide (Nylon) + 20% Polyurethane (Elastan) - Functional elastic fabric

Support 2: 85 % Polyamide (Nylon) + 15 % Polyurethane (Spandex), DWR - stretch fabric







FEATURES

- Elasticated waistband adjustable with a drawstring.
- Fly with a covered zipper.
- Elastic sections in the yoke and gusseted crotch.
- Well-accessible elasticated mesh thigh pocket for small items (gel, stick, gloves, etc.) and one zipper pocket.
- Simple slit in the lower pant leg with two-way zipper to allow access to boot buckles.
- Bottom of pants made of highly durable material with a minimal water absorption ability.
- Anti-slip rubber at the bottom hem of pant legs.
- Direct Alpine patch on the back of the left pant leg.
- Hybrid System embedding of different sections of materials based on the expected physiological load.









anthracite/ocean



Weight: 272q (L) Sizes: S, M, L, XL, XXL

Style: REGULAR FIT

LOGAN Alpha

Ski mountaineering insulated shorts with excellent POLARTEC® Alpha insulation and a thought out and detailed construction.

An efficient combination of materials chosen to ensure an optimal ratio of thermal comfort and low weight. Anatomical cut, pleasant softness and excellent packability. An ideal accessory for ski mountaineering, freeride or downhill skiing.

MATERIAL

Main: 100 % Polyamide (Nylon), DWR - PERTEX® Quantum Air Insulation: 100% Recycled Polyester - POLARTEC® APLHA

Support 1: 85% Polyamide (Nylon) + 15% Polyurethane (Spandex),

DWR - Rip-stop stretch fabric

Support 2: 86% Polyamide (Nylon) + 14% Polyurethane (Elastan) - Functional

elastic fabric













40 000 Martindale cycles (Main)



VLASTNOSTI

- Comfortable elastic waistband with magnetic zipper on the sides.
- Longer cut ending below the knees for better thermal comfort.
- Two zipper pockets in the front.
- Adjustable pant leg circumference with anti-rollup elastic at the front.
- Magnetic side zippers for easier handling.
- Elasticated crotch material for freedom of movement.



mango/anthracite

Weight: 285 q (L) Sizes: S, M, L, XL, XXL **Style:** ATHLETIC FIT

GRID



The brand new men's insulating jacket. A model for increased thermal comfort for all outdoor and sporting activities throughout the year.

Modern hybrid construction combines high-quality Power Stretch material on the front and shoulders for thermal comfort with structured Power Grid material on the back and sleeve ends for increased moisture transport during aerobic activities. Soft, super stretchable materials with excellent insulating properties and very good mechanical resistance for maximum user comfort. The jacket is suitable as a second layer or outer layer for light-duty insulation in the transition season. The close-fitting, anatomical cut together with the elastic material doesn't restrict movement in any way. Due to the use of materials with a large proportion of recycled polyester, this is a very ecofriendly model.

MATERIAL

Main 1: 57% Recycled Polyester + 33% Polyamide (Nylon)

+ 10 % Polyurethane (Spandex) - POLARTEC® Power Stretch® Pro

Main 2: 94% Recycled Polyester + 6% Polyurethane (Elastan) -POLARTEC® Power Grid®







VLASTNOSTI

- Shaped close-fitting collar.
- Anatomical side panels with added material in the underarms, allowing increased arm mobility.
- Once zipped up, central zipper accommodates natural head movement.
- Two zipper pockets located above the backpack's waist belt.
- Anatomically shaped sleeves.
- Shaped, extended bottom edge at the back.
- High ratio of recycled polyester eco-friendly product.
- Flat elastic seams.
- Hybrid System embedding of different sections of materials based on the expected physiological load.









indigo/ocean

palisander

Weight: 414 q (L) Sizes: S, M, L, XL, XXL **Style:** REGULAR FIT

DRAGON

BESTSELLER

The technical, insulated Dragon jacket is intended for enthusiastic athletes and those seeking maximum performance. The material used is the superlight (145g/m2) Technostretch® Grid Fleece.

Its inner structure is waffled, allowing air to circulate in the spaces between the body and the material, which ensures a pleasant operating temperature, while wicking away excess body moisture. The high, four-way stretch material and the excellent packability means its ready for adventure. The simple, smooth design features only the essentials to keep the overall weight to a minimum: a snug-fitting hood deep enough to cover the head, neck and forehead area, plus two zipper pockets. The anatomical technical cut is based on the natural shape of the human body and its movement in demanding situations. The Raglan sleeves allow unrestricted movement during climbing activities, whereas their sufficient length guarantees wrist coverage even when both arms are raised high. The rear section is extended to cover the lower back area. A versatile jacket for all sports at all levels and with no limits.

MATERIAL

Main: 91% Polyester + 9% Polyurethane (Elastane) - Tecnostretch® Grid fleece



FEATURES

- Sturdy hood with an elastic hem.
- Main zipper with a protective guard in the chin area.
- · One chest zipper pocket.
- One side zipper pocket on the right side.
- Extended rear section.
- Shaped Raglan sleeves finished with an elastic hem.
- Decorative double stitching of individual sections, decorative details.













DRAGON Pullover NEW





The Dragon Pullover insulation layer is tailor-made for mountaineering and fast moving adventures.

We've managed to combine the stretchy, ultra-light and breathable Technostrech® Grid Fleece and Polartec® Alpha, which excels in its ability to keep the body perfectly warm with excellent breathability. The snug anatomical cut ensures that both materials are as functional as possible during sporting activities. Valuables fit in a chest pocket which won't limit you when wearing a backpack.

MATERIAL

Main 1: 91% Polyester + 9% Polyurethane (Elastane) - Tecnostretch® Grid

fleece

Main 2: 100% Recycled Polyester - POLARTEC® APLHA

Support: 50% Polyester 50% Grafen











VLASTNOSTI

- One zipper chest pocket for valuables for use with a backpack.
- Main zipper with a flap and a neck protector.
- Flexible and breathable panels for comfort and moisture transport.
- Polartec® Alpha in the upper section aids thermal regulation of the body.
- Anatomical cut that doesn't restrict movement during sports activities.
- Decorative element serving as a loop.





ocean/brick



caramel/ocean

Weight: 215 g (L) Sizes: S, M, L, XL, XXL **Style:** ATHLETIC FIT

ALPHA T-shirt



A technical T-shirt for winter conditions made of proven Polartec® Alpha material.

This material excels in its natural ability to work perfectly with your body's thermoregulation while maintaining great comfort next to skin. In spots with an excessive moisture removal, the T-shirt is complemented by an extra breathable synthetic material enriched with graphene, which guarantees antibacterial effects and long life.

MATERIAL

Main: 100% recycled polyester – Polartec® Alpha

Support: 50% Polyester 50% Grafen











VLASTNOSTI

- Anatomically precise cut.
- Smartly combined materials for better moisture removal from the body.
- Shoulder area reinforced with durable material.
- · Thumbholes for athletic use.
- High wearing comfort thanks to Polartec® Alpha material.
- Flat seams don't restrict movement during sports activities.



black

Weight: 120 g (L) Sizes: S, M, L, XL, XXL **Style:** ATHLETIC FIT

FURRY Long

INNOVATION cut





Men's thermal T-shirt made of an ultra-light 100% merino knit, now also available in long-sleeve.

The updated sports fit together with quality material ensures comfort for the casual everyday wear as well as for demanding mountain adventures. This natural, soft-to-touch material supports the natural microclimate of the skin, promoting wicking of sweat from the body. The ideal thermal T-shirt for all outdoor and mountain activities, including long mountain climbs.

MATERIAL

Main: 100% merino Wool (südwolle) - 150 g/m², special anti-twisting yarn, 18 μm







VLASTNOSTI

- Comfortable, anatomical cut.
- 100% natural material.
- Flat, elastic seams.
- Side inserted gusset for unrestricted movement.
- · Fancy graphics.



black (mountain belt)

bri ck/ocean (alps)

alps) mango (chemistry)

Weight: 170 g (L)

Sizes: S, M, L, XL, XXL **Style:** ATHLETIC FIT

FURRY

BESTSELLER





A 4-season men's thermal T-shirt made of an ultra-light, 100% merino knit in a new design.

The updated sports fit together with quality material ensures comfort for casual everyday wear as well as for demanding mountain hikes. This natural, soft-to-touch material supports the natural microclimate of the skin, promoting wicking of sweat from the body. The ideal thermal T-shirt for all outdoor and mountain activities, including long mountain climbs across variable weather conditions.

MATERIAL

Main: 100% Merino Wool (Südwolle) - 150 g/m², special anti-twisting yarn, 18 μm





FEATURES

- Comfortable, anatomical cut.
- 100% natural material.
- Flat, elastic seams.
- Side inserted gusset for unrestricted movement.
- Fancy graphics.







black (mountain belt) mango (chemistry)

brick (alps)

Weight: 148g (L)

Sizes: S, M, L, XL, XXL **Style:** ATHLETIC FIT





Outdoor Active Series



Talung

BESTSELLER



The super practical waterproof jacket for most classic outdoor activities is based on our most successful model - the GUIDE hardshell jacket.

This is an ideal reserve jacket in a simpler version, while maintaining a very well-designed cut. It's made of a lightweight three-layer waterproofbreathable material providing excellent protection against whatever nature offers. A precisely cut and adjustable hood and visor. Two main side zipper pockets, easily accessible even with the fastened backpack waistbelt or seat harness, are complemented by a spacious chest pocket. The anatomically shaped sleeves have easy-to-adjust zipper vents in the back section. Thanks to the elasticated waistband, the jacket adapts perfectly to the base layer of clothing. The bottom edge of the jacket is anatomically shaped for maximum comfort and is completed with a one-handed drawstring.

MATERIAL

Main: 100 % Polyamide (Nylon) + 100 % Polyurethane + 100 % Polyamide, DWR - 3L DERMIZAX™ Hardshell 20.000 mm H₂O/8.000 g/m²/24H



FEATURES

- · Adjustable, sturdy hood.
- Easily accessible side pockets, one spacious chest pocket.
- The waist at the back can be tightened (for a better fit on the back).
- Extended back section.
- Vent openings in the back section easy-to-reach, even with a backpack.
- Anatomically shaped sleeves; adjustable lower circumference of the shaped sleeve.
- Quality waterproof zippers.
- 100% taped seams.





Weight: 367g (L) Sizes: S, M, L, XL, XXL

black: M, L, XL, XXL, XXXL **Style: REGULAR FIT**





YUNGAY



Very warm yet lightweight insulating sports and leisure-time jacket with 100% recycled Climashield APEX insulation.

For the outer layer we used the proven Pertex Quantum Air material, while the lining is made of recycled material as well. Overall, we've managed to create an extremely eco-friendly product that is also highly functional. The materials used ensure wind protection and sufficient thermal comfort even under arctic conditions. We tested the jacket to our full satisfaction when climbing to altitudes of over 6,000 m above sea level.

MATERIAL

Main: 100 % Polyamide (Nylon), DWR - PERTEX® Quantum Air

Insulation: 100% Recycled Polyester - CLIMASHIELD Apex - 102 g/m²

Lining: 100% Recycled Polyester









40 000 Martindale cycles (Main)



FEATURES

- Anatomically shaped and adjustable hood.
- Anatomically precise cut.
- Two main zipper pockets.
- One zipper chest pocket.
- Stylish 3D logo on left shoulder.
- Comfortable elasticated cuffs at sleeve ends.
- · Extended back section.



caramel/anthracite

Weight: 385 g (L)

Sizes: S, M, L, XL, XXL **Style:** REGULAR FIT

FRASER

Technical pants carefully thought out to the smallest detail. On warm days, they have four zippers for efficient ventilation of your legs, from hip to ankle.

The stretch material with reinforcement on the back and knees for greater durability, guarantees versatility on all your trekking adventures. Two large pockets and two smaller ones on pant legs can hold all the gear that you might need to take with you on your trips outdoors. The inner side of the pant legs is reinforced with an abrasion-resistant material to protect your skin from hiking boots.

MATERIAL

Main 1: 60 % Polyamide (Recycled Nylon) + 40 % Polyester (DuPont™ Sorona®), DWR - Abrasion resistant Envilon® fabric

Main 2: 45 % Polyamide (Nylon) + 23 % Polyamide (Cordura®)

+ 23% Polyester (Thermolite®) + 9% Polyurethane,

DWR - Abrasion resistant brushed fabric

Reinforcement: 73% Polyamide (Nylon) + 15% Polyurethane

+ 12% Polyester







FEATURES

- Pevná kapuce s regulováním.
- Snadno přístupné boční kapsy, jedna prostorná hrudní kapsa.
- Zadní díl v pase pružně stažen (lepší přilnavost k zádům).
- Prodloužený zadní díl.
- Odvětrávací otvory v zadní části rukávů dobře dosažitelné i s batohem.
- Anatomicky tvarované rukávy, regulace spodního tvarovaného obvodu rukávu.
- Kvalitní voděodolné zipy.
- 100% podlepené švy.





black



anthracite/black









40 000 Martindale cycles (Main 1)

50 000 Martindale cycles (Main 2)



Weight: 507g (L)

Sizes: S, M, L, XL, XXL **Style:** REGULAR FIT

EUROPE

BADILE





Popular pants for year-round use in a modern design. Ideal for trekking, climbing, hiking and all outdoor activities.

The time-tested anatomical fit ensures comfort for every wearer. A strategic combination of two types of stretch and very durable materials – the base is a stretch material with an inner Coolmax layer and a basic quick-drying, breathable treatment. Complemented by a Cordura material with an additional inner thermal insulation layer on the knees and buttocks (increase in body temperature). The construction allows the absence or repositioning of some seams, thus eliminating potential damage. The longest selling technical pants from DIRECT ALPINE, very popular and proven. Our customers consider them to be "second skin".

MATERIAL

Main: 78 % Polyamide (Nylon) + 12 % Polyurethane (Lycra®) + 10 % Polyester (Coolmax®) - High strenght functional fabric

Support: 45% Polyamide (Nylon) + 23% Polyamide (Cordura®) + 23% Polyester (Thermolite®) + 9% Polyurethane, DWR - Abrasion resistant brushed fabric







FEATURES

- Partially elasticated waistband, adjustable by a buckle belt.
- Two front and one side pocket, easily accessible even with a seat harness.
- Elastic seam technology used.
- Basic blend fabric with moisture wicking Coolmax® fiber.
- Shaped knees and rear section in abrasion-resistant Cordura® fabric.
- Pant leg ends with side elasticated gusset for pulling over boots (also possible over ski boots).
- BADILE + BADILE LADY used by mountain rescue services







black/black

anthracite



black-short: M, L, XL, XXL



MOUNTAINER Tech

BESTSELLER

The successor to the legendary Mountaineer outdoor pants in a technical design perfectly satisfies all fans of the original model.

It is based on a highly demanded classic concept of reinforced knees and rear section, with the addition of lighter technical materials for increased functionality and user comfort. Newly used complementary eco-friendly material guarantees better wearing comfort and weight savings. This makes them ideal pants for a number of outdoor activities such as hiking, via ferrata, mountaineering, and also for casual wear. Great ratio of comfort, long life, and value. Maximum value for money. These are pants that will last you many years.

MATERIAL

Main 1: 85 % Polyamide (Nylon) + 15 % Polyurethane (Spandex), DWR - Rip-stop stretch fabric

Main 2: 60 % Polyamide (Recycled Nylon) + 40 % Polyester (DuPont™ Sorona®), DWR - Abrasion resistant Envilon® fabric





FEATURES

- Loops for attaching braces.
- Partially elastic waistband with adjustable belt.
- Fly with two-way zippers.
- Two zipper pockets and one extra zipper pocket on the thigh.
- Reinforced knees, rear section and inside bottom of pant legs.
- Anatomically shaped knees.
- The bottom of pant legs with inner gusset, width adjustment.











40 000 Martindale cycles (Main 2)



Weight: 470 g (L)

Sizes: S, M, L, XL, XXL

anthracite/black-short: M, L, XL, XXL

PATROL Tech

BESTSELLER

We have expanded the range of our long-standing favourite PATROL pants with a more technical and indeed multi-functional version.

This version of the Patrols is a significant shift towards technicality and greater functionality. A well-designed cut with strategically positioned sections made of lightweight stretch material in the direction of an athlete's movement makes it very comfortable. A reinforced material on the knees and back part provides increased abrasion resistance. The inside bottom edge of the pants is reinforced with a panel made of abrasion-resistant fabric.

MATERIAL

Main 1: 85% Polyamide (Nylon) + 15% Polyurethane (Spandex),

DWR - Rip-stop stretch fabric

Main 2: 60 % Polyamide (Recycled Nylon) + 40 % Polyester (DuPont™ Sorona®), DWR - Abrasion resistant Envilon® fabric





FEATURES

- Partially elastic waistband with adjustable belt.
- Two zipper pockets.
- One extra zipper thigh pocket.
- · Zipped side vents.
- · Gusseted crotch permits better mobility.
- Anatomically shaped knees.
- Reinforced inner bottom of pant legs.









40 000 Martindale cycles (Main 2)





Weight: 395 g (L)

Sizes: S, M, L, XL, XXL

anthracite/black-short: M, L, XL, XXL

PATROL

BESTSELLER

Practical, sturdy, and durable pants for the widest range of use in an ECO design.

Long-time best-seller and top-rated pants by our customers. Solid, very durable and comfortable, complete with technical accessories. The stretch material used enhances comfortable wear. Ideal pants for the widest array of outdoor activities and casual wear. Great balance between comfort, long life, and value. These are pants that will last you many years.

MATERIAL

Main: 60% Polyamide (Recycled Nylon) + 40% Polyester (DuPont™ Sorona®), DWR - Abrasion resistant Envilon® fabric



FEATURES

- Partially elastic waistband with adjustable belt.
- Two front zipper pockets, one zipper thigh pocket, extra secured rear pocket.
- · Anatomically shaped knees.
- Simple pant leg finish for easier adjustment (shortening).
- The long-time best-selling pants from the Direct Alpine collection.









40 000 Martindale cycles (Main)





Weight: 433 g (L)

Sizes: S, M, L, XL, XXL

black/black-short: M, L, XL, XXL

YUKON

These pants take a full advantage of the material well known from our popular Badile model.

The material is lightly combed, windproof, provides very good thermal comfort for cooler days, and all with excellent breathability. However, the pants are tailored more conservatively for every-day comfort as casual wear and for hiking.

MATERIAL

Main: 78 % Polyamide (Nylon) + 12 % Polyurethane (Lycra®) + 10 % Polyester (Coolmax®) - High strenght functional fabric



FEATURES

- Two front and two rear pockets.
- Extra thigh zipper pocket.
- Model completed with decorative elements at the waist band.
- Simple pant leg finish for easier adjustment (shortening).









anthracite

Weight: 382g (L)

Sizes: S, M, L, XL, XXL **Style:** REGULAR FIT

TONALE pants



Excellent pants for increased thermal comfort in the cold winter months.

Great to wear as a stretchy base layer. Also suitable as a second layer, e.g., as winter running pants. Soft, highly stretchable material. Close-fitting, anatomical precision fit doesn't restrict movement..

MATERIAL

Main: 88 % Polyester + 12 % Polyurethane (Elastan) - Tecnostretch™ fleece Wicking Finish™



FEATURES

- Elasticated waistband; can be tightened with a drawstring.
- Extra pocket in the back.
- Flat, elasticated seams.
- Loose pant leg finish.





EUROPE



12 500 Martindale cycles



palisander

Weight: 275 g (L)
Sizes: S, M, L, XL, XXL
Style: SPORT FIT

MALLET



The soft, highly stretchable material complemented by an internal cube structure helps to wick moisture away from the body during sports activity. The close-fitting, anatomically accurate cut doesn't restrict movement. Attractive design with asymmetrical articulation. Ideal and versatile jacket for year-round use. Suitable for both casual wear and for all outdoor activities and more demanding events in the mountains.

MATERIAL

Main: 96% Polyester (Recycled) + 4% Polyurethane (Elastane) - Tecnopile®



FEATURES

- Raised snug-fitting collar.
- Two front zipper pockets, one zipper thigh pocket.
- Anatomical and precise fit.
- Shaped, extended back lower section.
- · Sleeves with thumbholes.
- · Material with internal structure for better moisture wicking.













anthracite/palisander



palisander

Weight: 398g (L)
Sizes: S, M, L, XL, XXL

DAWSON

The shirt for cold days.

A classic concept with a well-shaped cut and trendy details. Contrast stitching and interesting segmentation.

MATERIAL

Main: Quick dry bamboo - 50% Bamboo + 50% Polyester

FEATURES

- Two chest flap pockets and two extra zipper pockets.
- Anatomically shaped sections in the hip area.
- Shaped sleeves that can be rolled-up and fastened.
- Shaped lower section.







caramel

palisander

Weight: 370 g (L)

Sizes: S, M, L, XL, XXL **Style:** REGULAR FIT

BOSCO

The lightweight cotton T-shirt with a classic loose fit in attractive colors, printed with outdoor motifs, emphasizing the image of each customer.

High-quality airy cotton knit with a fancy graphics. An ideal T-shirt for sports, hiking, and causal, everyday wear.

MATERIAL

Main: 100% Cotton - Loop knitted fabric, 150 g/m²







anthracite (triangles)

khaki (triangles)

palisander (triangles)

caramel (triangles)

Weight: 150 g (L)
Sizes: S, M, L, XL, XXL
Style: REGULAR FIT







JASPER

BESTSELLER



A clear choice for every climber or boulderer! This stylish jacket will make a cold day in nature more pleasant for any outdoor enthusiast.

The lightweight and soft knit from the leading manufacturer Polartec. Thermal Pro not only provides excellent thermal comfort, but thanks to its elasticity also doesn't restrict movement in any way. The jacket is intended not only for climbing and bouldering, but also for other outdoor activities, trekking, and everyday wear.

MATERIAL

Main 1: 100 % Recycled Polyester - POLARTEC® Thermal Pro® fleece Support: 85 % Polyamide (Nylon) + 15 % Polyurethane (Spandex), DWR - Rip-stop stretch fabric







FEATURES

- Comfortable lightweight hood with external reinforcement.
- Flat, elasticated seams.
- Anatomically precise fit.
- Two side zipper pockets, one chest and one extra pocket on the shoulder.



Weight: 600 g (L)
Sizes: S, M, L, XL, XXL

HOODIE

A leisure-time hoodie with a large kangaroo pocket designed for the laidback outdoor types. Its simple design is tastefully completed with design accessories.

The higher-weight cotton material is pleasant to the touch and guarantees both a feeling of great comfort and the required level of thermal insulation and toughness against damage. High elasticity — essential for climbing clothing — is of course a standard. The deep, loose hood that can be tightened around the face and double-layer construction uses cotton on the inside that is comfortable, warm, and doesn't rustle around the ears. A casual, loose fit combined with a stretchy material ensures maximum unrestricted movement for sport climbing, bouldering, and slackline.

MATERIAL

Main: 100% Organic Cotton

Support: 96% Organic Cotton + 4% Polyurethane (Elastane)



- AnComfortable hood lined with cotton knit in contrasting color.
- Hood tightening with a decorative drawstring.
- Practical kangaroo pocket with an extra mini-pocket for mobile phone.
- Direct Alpine leather design accessories.
- Fitted cut that doesn't restrict freedom of movement.



Weight: 550 g (L)

Sizes: S, M, L, XL, XXL Style: REGULAR FIT

JOSHUA TOP

A very popular model of climbing pants in an attractive design, designed for maximum comfort and versatility during sports activities.

Both the upgraded cut and quality material with elastane ensure unrestricted movement during any activity. Attractive sporty look sets it up for versatile use and the widest range of customers. An ideal pair of pants for bouldering, sport climbing or casual wear.

MATERIAL

Main: 98% Cotton + 2% Polyurethane (Elastane)

FEATURES

- Sturdy waistband with Direct Alpine belt loops.
- Two large slash pockets in the front.
- One large rear slash pocket and one rear pocket with covered zipper.
- Extra pockets on thighs for a mobile phone and smaller pocket for toothbrush.
- Handy fly, comfort gusseted crotch.
- Anatomically shaped knees that don't restrict movement.









Weight: 360 g (L)

Sizes: S, M, L, XL, XXL

Style: REGULAR FIT

54

VERDON

Comfortable jeans of a modern fit and attractive design. Stretch denim-style material ensures high wearing comfort, excellent abrasion resistance, and long fabric life.

Maximum comfort during climbing, bouldering, and casual wear due to the well-designed cut and gusseted crotch. Comfortable pants that you just won't want to take off.

MATERIAL

Main: 98% Cotton + 2% Polyurethane (Elastane)

FEATURES

- Classic denim waistband with Direct Alpine belt loops.
- Two convenient front pockets and two back slash pockets.
- Gusseted crotch for extra mobility.
- Anatomically shaped knees that don't restrict movement.
- Modern and functional design meets everyday wear.





denim

Weight: 434 g (L)

Sizes: S, M, L, XL, XXL **Style:** REGULAR FIT

FLASH





A very comfortable T-shirt in a stylish and snug cut with attractive, well-designed climbing motifs on the chest.

High-quality knit with Lycra. Great for both climbing and everyday wear.

MATERIAL

Main: 96% Organic cotton + 4% Polyurethane (Elastane), 180 g/m²





anthracite (heart) mango (mountains) ocean (mountains) stone (mountains)

Weight: 180 g (L)

Sizes: S, M, L, XL, XXL

Style: ATHLETIC FIT









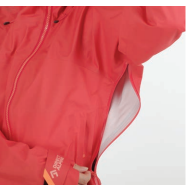














GUIDE Lady



The technically and functionally upgraded technical GUIDE LADY jacket is a clear choice for every active woman.

It's a perfect pick whether for a hike in the mountains, a ski mountaineering trip, or a difficult trek. Major benefits of this sports jacket include low weight, utility, and packability. This is partly thanks to a new type of Japanese material Gelanots, which achieves revolutionary rates of breathability while maintaining excellent mechanical resistance. Excellent membrane parameters and taped seams ensure the waterproof ability making it a top-quality mountain jacket even in extreme conditions for women who want to stay cool.

MATERIAL

Main: 100 % Polyamide (Nylon) + 100 % Polyurethane + 100 % Polyamide, DWR - 3L GELANOTS® HB Hardshell 20.000 mm H₂O/39.000 g/m²/24H







Weight 345 q (M)

Sizes XS, S, M, L, XL, XXL Style **REGULAR FIT**

FEATURES

- Hood with multi-directional adjustment, which can be pulled over a helmet.
- Raised collar front to protect the lower part of the face, asymmetrical central zipper that doesn't touch the face. The unzipped collar can be secured (with magnets) into the inside of the hood.
- Internal collar reinforcement for thermal comfort in the neck area.
- Vent openings in a hip area, easy to reach even with a backpack; zippers extending to the front section allowing access to the pockets of base layer clothing.
- Central, waterproof, toothed two-way zipper with an inner protective hem.
- Two large zipper pockets secured with waterproof zipper and covered with hem, one inside pocket for valuables and an extra pocket on the sleeve to hold a Recco signal reflector.
- The lower edge of the back part is sealed with elastic and silicone, preventing movement on other layers of clothing.
- Anatomically shaped sleeves with a cuff fastener that can be handled even with gloves.
- Reflective designed elements.
- Loops in sleeves for attaching insulation layers of clothing.
- Stuff sack for the packed jacket.
- 100% taped seams.



anthracite/brick



brick/coral



coral/palisander



emerald/mango

MIDI Lady

We've listened to the wishes of many of our female customers and are now introducing new lightweight and waterproof, easy-to-pack women's pants inspired by the highly successful Midi model.

High-quality technical, 3-layer laminate with excellent durability and resistance, yet ultra-light. Their wonderful stretchability makes them a very comfortable model for a wide range of year-round activities. Ideal reserve waterproof pants for alpine hiking, mountaineering, ski mountaineering, and any other outdoor activity.

MATERIAL

Main: 100% Polyamide (Nylon) + 100% Polyurethane + 100% Polyamide, DWR - 3L DERMIZAX™ Hardshell 20.000 mm H₂O/8.000 g/m²/24H

Reinforcement: 87% Polyamide (Nylon) + 11% Polyamide (Kevlar®)

+ 2% Polyester

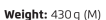


FEATURES

- Comfortable elastic waistband with belt loops, detachable braces.
- One zipper pocket that doubles as a stuff sack to stow the pants.
- Fly with waterproof zipper.
- The side waterproof zippers, asymmetrically moved to the back section, allowing you to vent and put on your pants without having to take off your shoes.
- The bottom edge of the pants with adjustable openings, fitted with a fastening hook.
- Inner side of the ankle reinforced with an abrasion-resistant fabric.
- 100% taped seams.







Sizes: XS, S, M, L, XL, XXL palisander-short: M, L, XL, XXL



UNIQ Lady NEW

The top-notch women's insulating jacket for true mountaineers. The jacket can be zipped into the Guide Lady model to create an uncompromising set for all mountain activities.

Low weight is provided by Pertex Quantum Air and thermal comfort by Thindown™ down fabric. The significantly less thick fabric is sufficient to achieve comparable thermal resistance to synthetic fill. The advantage is therefore a much smaller product volume compared to synthetics. Due to the construction of the down fabric, there is no migration of feathers through the top or bottom fabric. It's therefore possible to combine this insulation with a highly breathable outer material Pertex Quantum Air to create a super warm, highly breathable and ultra-light insulating jacket that is suitable either as an outer layer jacket or as a base layer under hardshell clothing. The side panels are lightened with decorative stitching for even better breathability.

MATERIAL

Main: 100 % Polyamide (Nylon), DWR - PERTEX® Quantum Air **Insulation:** 85 % Down + 15 % Polyester - Thindown™ Fabric 30 g/m², duck down







FEATURES

- · Large, insulated hood.
- Raised, anatomically shaped collar.
- Toothed central zipper covered by a flap.
- Chest hidden pocket with MP3 opening into the inside of the jacket; two front pockets secured with zipper, inside pocket for small items.
- · Reflective elements for your safety.
- Longer elasticated cuffs with thumbholes for cold weather.
- Loops with a snap on sleeves and in a neck warmer for attaching to the Guide Lady's outer layer jacket.







40 000Martindale cycles







Weight: 348g (M)

Sizes: XS, S, M, L, XL, XXL



UNIQ Lady Eco

Top-notch ladies insulating jacket, now in an eco -friendly package. Revolution is evolution, and thanks to the revolutionary Thindown fabric, we have succeeded in ascending our jacket to the Everest-worthy pinnacle of comfort and functionality!

It's a special treatment of carefully selected duck feathers sandwiched between two breathable synthetic fabrics, meaning there is minimum of seams used on the jacket and therefore a minimum heat loss. A special processing technique further ensures excellent warmth with significantly less volume, which will be appreciated by all who battle the cold. And the best part? Both the liner and the highly breathable Pertex Quantum outer layer are made from RECYCLED material, while the feathers are OF NATURAL ORIGIN, sourced from controlled farms. This all means that you'll make the right choice with this perfectly fitting and extremely environmentally friendly piece. The only trace you'll leave behind you on your adventures in the outdoors will be the one behind your skis.

MATERIAL

Main: 100% Recycled Polyamide, DWR - PERTEX® Quantum

Insulation: 85% Down + 15% Polyester - Thindown™

Fabric 30 g/m², duck down **Lining:** 100 % Recycled Polyester







FEATURES

- Large, insulated hood.
- Raised, anatomically shaped collar.
- Toothed central zipper covered by a flap.
- Chest hidden pocket with MP3 opening into the inside of the jacket; two front pockets secured with zipper, inside pocket for small items.
- Reflective elements for your safety.
- Longer elasticated cuffs with thumbholes for cold weather.
- Loops with a snap on sleeves and in a neck warmer for attaching to the Guide Lady's outer layer jacket.





caramel

Weight: 348 q (M)

Sizes: XS, S, M, L, XL, XXL

BORA Lady

BESTSELLER

The new design builds upon the success of the previous model. By using POLARTEC® Alpha insulation and PERTEX® Quantum Air material for the outer part, we've reduced weight, added wind resistance and overall functionality.

All of this ranks the Bora among the top-notch products designed for cold weather activities such as ski mountaineering, classic mountaineering, and alpine hiking. It is great to use as a classic outer layer, but even more so as an insulating layer suitable for a variety of outdoor activities. The side elastic panels guarantee plenty of unrestricted active movement. This jacket serves as a reserve option to fit into your backpack, giving you plenty of thermal comfort when needed.

MATERIAL

Main: 100% Polyamide (Nylon), DWR - PERTEX® Quantum Air Insulation: 100% Recycled Polyester - POLARTEC® APLHA

Support: 89% Polyamide (Nylon) + 11% Polyurethane (Spandex),

DWR - 4 way stretch lightweight fabric











40 000 Martindale cycles



FEATURES

- Lightweight, insulated hood.
- Stretch panels used on the sides and lower sleeves for a better fit.
- Anatomically shaped sleeves with elasticated cuff.
- Two zipper pockets.
- Drawstring at the bottom.
- Breathable side panels.



Weight: 350 g (M)

Sizes: XS, S, M, L, XL, XXL

BORA VEST Lady

Lightweight and easy-to-pack technical women's vest in an attractive design.

The outer extremely light Pertex Quantum Air material combined with highly breathable Polartec Alpha insulation ensures comfort for any outdoor activities in colder weather – ski mountaineering, cross-country skiing, and snowshoeing. The anatomical cut makes use of elasticated gussets in the back panel allows completely unrestricted movement, perfectly adapting to a woman body's shape and base layers of clothing.

MATERIAL

Main: 100 % Polyamide (Nylon), DWR - PERTEX® Quantum Air Insulation: 100 % Recycled Polyester - POLARTEC® ALPHA

Support: 91% Polyester + 9% Polyurethane (Elastane) - Tecnostretch® Grid

fleece

















40 000 Martindale cycles



FEATURES

- Inner collar made of Technostretch Grid Fleece.
- · Elastic finish at armholes.
- Anatomically shaped shoulder joint coverage increases thermal comfort.
- Reflective lace edging in armholes at the front and back for added safety.
- Two zipper pockets.
- Fancy stitching at the front and back panels.
- The vest can be packed in the right pocket.
- One-handed drawstring at the shaped bottom edge of the vest.



Weight: 208g (M)

Sizes: XS, S, M, L, XL, XXL

SAKURA TECH Lady

Women's sports jacket for increased thermal comfort made of soft, technical, super stretchable materials from Polartec.

Advanced hybrid construction combines high-quality Power Stretch material on the upper front panel and shoulders for thermal comfort with structured Power Grip material used in the hood, back, and wrists for increased sweat removal during aerobic activities. Soft, technical, extra stretchable materials with excellent insulating properties and very good toughness for maximum comfort. The close-fitting anatomically precise cut together with the elastic material doesn't restrict movement in any way. The jacket is suitable as a second layer or outer lighter-duty insulation in the transitional period during all outdoor and sports activities.

MATERIAL

Main 1: 57% Recycled Polyester + 33% Polyamide (Nylon) + 10% Polyurethane (Spandex) - POLARTEC® Power Stretch® Pro

Main 2: 94% Recycled Polyester + 6% Polyurethane (Elastan) - POLARTEC® Power Grid®







FEATURES

- Snug-fitting hood and sleeve ends with elasticated hem.
- Main zipper with a chin flap quard.
- Two side zipper pockets.
- Anatomically shaped sleeves.
- Shaped back with extended bottom.
- Flat, elastic seams.
- Attractive design.









Weight: 337 g (M)

Sizes: XS, S, M, L, XL, XXL

Style: SPORT FIT

AURA Lady NEW



Suitable as a first or second layer, this women's hybrid pullover offers an efficient combination of top-quality materials.

Polartec Alpha in the shoulder, chest and neck area provides high thermal comfort and just feels great. For the lower part of the pullover, we've used a stretchy, ultra-light (145 g/m2) Technostretch® Grid Fleece. Its internal structure is made of plastic, individually positioned small squares. Due to this technology, a layer of circulating air is maintained in the space between the body and the material, ensuring a comfortable operating temperature and moisture transport. The anatomical, technical cut is based on the natural shape of the female body, allowing unrestricted movement during sports as a result. The back panel is extended to sufficiently cover the lower back area. The lower edge is reinforced with an elastic band to prevent rolling up.

MATERIAL

Main 1: 91% Polyester + 9% Polyurethane (Elastane) - Tecnostretch® Grid fleece

Main 2: 100% Recycled Polyester - POLARTEC® APLHA









FEATURES

- Main zipper with flap and neck protection.
- Polartec® Alpha in the upper section ensures thermal comfort for your body.
- Anatomical cut that doesn't restrict movement during any sports activity.
- Decorative element serving as a loop.
- High thermal comfort.



black



brick/palisander



mango/caramel



mango/palisander

(Main 2)

Weight: 178 g (M)

Sizes: XS, S, M, L, XL, XXL

Style: ATHLETIC FIT

COULOIR Plus Lady

INNOVATION cut

Outer layer softshell pants in an advanced design suitable for colder weather. Primarily designed for winter movement in the mountains, such as ski mountaineering and alpine skiing.

The anatomical cut is based on the natural shape of the female body and allows unrestricted movement as a result. The hybrid combination of materials increases the physiological functionality of the model. The additional material containing graphene used for the pants' yoke which has anti-bacterial properties. The back panel, lined with a cozy Polartec Alpha material, provides the necessary thermal comfort. Perfectly cut, spacious pockets don't restrict movement. We used an abrasion-resistant fabric at the bottom of pant legs to protect them from ski edges and crampon tips.

MATERIAL

Main: 65% Polyamide (Nylon) + 23% Polyester + 12% Polyurethane, DWR, wind resistant -2L Dynamic softshell"

Insulation: 100% Recycled Polyester - POLARTEC® APLHA

Support: 50% Polyester 50% Grafen

Reinforcement: 73% Polyamide(Nylon) + 15% Polyurethane (Elastane) + 12% Polyester

5.000 mm H₂O/5.000 q/m²/24H, DWR - 3L abrasion resistant softshell







FEATURES

- Raised back panel to protect the lower back area.
- Inner part of the pants in the yoke area provided with thermal material for moisture wicking.
- · Waistband adjustment with elastic belt.
- The back section uses the material Polartec Alpha for increased thermal comfort.
- Covered zipper pocket and left larger zipper pocket on the thigh with a loop.
- Left side zipper brought to the waist for easy putting on and taking off in extreme weather without having to unfasten braces and remove outer layers.
- Side zippers to allow ventilation.
- Adjustable detachable braces.
- · Reflective elements to increase your safety.
- Snow collar at the bottom of pant legs with a hook to secure to the boot.
- Practical reinforcement with an abrasion-resistant fabric on the inner part of the bottom of pant
- Bottom vents covered by a flap and secured with a snap for comfortable pulling over the ski boot.









emerald





40 000 Martindale cycles



Weight: 621q (M)

Sizes: XS, S, M, L, XL, XXL

REBEL Lady

Technical cut of these pants was developed from the men's Rebel pants made for ski mountaineering expeditions, ice and mixed climbing, as well as recreational cross-country skiing and hiking treks.

The main material used in exposed areas is abrasion resistant and elastic, with an inner Coolmax® layer. The model is further complemented by panels of highly stretchable and breathable material, for efficient ventilation of excess heat. The very pleasant inner side of both materials allows wearing them next to skin. The elastic waistband guarantees a very comfortable wear. Pockets and vents are positioned so that you can reach into them even during a difficult climb while wearing a harness. The anatomical cut mimics the natural shape of a woman's body, moving effortlessly with you. The pants "fit" perfectly and provide maximum comfort.

MATERIAL

Main 1: 45% Polyamide (Nylon) + 23% Polyamide (Cordura®) + 23% Polyester (Thermolite®) + 9% Polyutrethane, DWR - Abrasion resistant brushed fabric

Main 2: 42% Polyamide (Cordura®) + 29% Polyamide (Nylon) + 17% Polyester (Aerocool) + 12% Polyurethane, DWR - Abrasion resistant breathable fabric

Reinforcement: 73% Polyamide (Nylon) + 15% Polyurethane + 12% Polyester







FEATURES

- Elastic waistband with belt loops.
- · Anatomical cut.
- One front pocket and one side bellows pocket both secured with a zipper.
- Excess heat ventilation through side zippers.
- Gusseted crotch made of a very flexible and breathable material to allow unrestricted movement.
- · Anatomically shaped knees.



black



anthracite/coral









50 000 Martindale cycles (Main 2)

Weight: 355 g (M)

Sizes: XS, S, M, L, XL, XXL

CASCADE Lady

Very comfortable, well-tailored four-season women's pants for the great range of outdoor activities. A very versatile pair of pants perfect for trekking, mountaineering, climbing, hiking, cycling and everyday casual wear.

A long-time favorite due to a thoughtful and functional combination of materials and anatomical design that's quite comfortable. Thanks to the combed knit of the bottom (inner) side of key panels, they can be worn all year round. The anatomically precise fit allows completely unrestricted movement. Fabrics with high elasticity and in the stressed parts (knees, bottom edge) with increased durability (Cordura) are used. Efficient combination of knits with a quick-dry treatment (moisture transport) and thermal insulation (body temperature).

MATERIAL

Main 1: 45% Polyamide (Nylon) + 23% Polyamide (Cordura®) + 23% Polyester (Thermolite®) + 9% Polyutrethane, DWR - Abrasion resistant brushed fabric

Main 2: 42% Polyamide (Cordura®) + 29% Polyamide (Nylon) + 17% Polyester (Aerocool) + 12% Polyurethane, DWR - Abrasion resistant breathable fabric

Support: 86% Polyamide (Nylon) + 14% Polyurethane (Elastan) - Functional elastic fabric

Reinforcement: 73 % Polyamide (Nylon) + 15 % Polyurethane + 12 % Polyester









FEATURES

- Comfortable waistband, adjustable with a buckled belt.
- Two front and one side enlarged pocket (easily accessible even when wearing a seat harness).
- Practical reinforcement with an abrasion-resistant fabric on the knees and bottom
 of the pant legs.
- Pants with adjustable bottom edge, side zipper and elastic gusset for comfortable pulling over ski boots.
- The bottom edge of the pant legs can be fastened to the shoe with a hook on an elastic cord.
- Elastic seam technology used.
- The basic Cordura blend fabric is complemented on the inside with combed polyester, which both insulates and breathes.
- Additional materials: thin Cordura and elastic combed knit.











50 000 Martindale cycles (Main 2)

Weight: 440 g (M)

Sizes: XS, S, M, L, XL, XXL black-short: M, L, XL, XXL

BOKI Lady

Versatile, technical, and extremely comfortable women's pants for highly aerobic activities such as fast mountain climbs, difficult via ferrata, ski mountaineering, cross-country skiing, etc., enriched with eco-friendly material.

The perfectly fitting, anatomically shaped cut combines three technical materials to achieve optimal breathability and thermal comfort while maintaining high durability. The more reinforced material used on the knees and back with a pleasant Coolmax layer is complemented by a lightweight, abrasion-resistant material with high breathability. Stretch panels used in a yoke and a below-knee area adds comfort. The pants are designed for the widest range of year-round outdoor activities and are a dream-come-true for all mountain enthusiasts and fast & light style fans.

MATERIAL

Main 1: 89% Polyamide (Nylon) + 11% Polyurethane (Spandex), DWR - 4 way stretch lightweight fabric

Main 2: 78 % Polyamide (Nylon) + 12 % Polyurethane (Lycra®) + 10 % Polyester (Coolmax®) - High strenght functional fabric

Support: 84% Polyamide (Nylon) + 16% Polyurethane (Elastan) - Functional elastic fabric







FEATURES

- Comfortable elastic waistband with a Direct Alpine logo.
- Well-accessible elastic mesh pocket on the thigh for small items (gel, protein bar, gloves, etc.) and one zipper pocket.
- Reflective lace edging on thighs and lower slits for extra passive safety.
- Direct Alpine print on the back of the left leg.
- Pant leg ends with side zippers and elastic gusset for comfortable pulling over skis and boots.
- Anti-slip rubber band at the bottom hem of pant legs.







Sizes: XS, S, M, L, XL, XXL



SKIRT ALPHA Lady

Lightweight, easy-to-pack skirt made of premium PERTEX® Quantum Air and POLARTEC® Alpha materials.

This product is designed for every woman exposed to adverse weather conditions. It'll become a valued helper as well as a design accessory during your outdoor travels. The skirt is designed to go with the Bora Lady making it a set, but also pairs with many other options with its clean and simple design. An innovation is a magnetic side zipper that ensures the skirt can be easily worn over pants in rough terrain, while also serving as a slit for better mobility. The elasticated waistband and anatomically designed cut ensure a perfect fit to your body.

MATERIAL

Main: 100 % Polyamide (Nylon), DWR - PERTEX® Quantum Air Insulation: 100% Recycled Polyester - POLARTEC® APLHA

Support: 89 % Polyamide (Recycled Nylon) + 11% Polyurethane (Spandex), DWR

- 4 way stretch lightweight fabric













40 000 Martindale cycles



FEATURES

- Elastic waistband.
- Magnetic full zipper with two sliders.
- Elastic and breathable side panels.
- Small zipper pocket at the back.
- · Stretchy bottom edge.



Weight: 120 g (M)

Sizes: XS, S, M, L, XL, XXL

BETTY Lady

BESTSELLER

A sporty insulated skirt with excellent eco-friendly Primaloft® Gold Active insulation for high thermal comfort.

Anatomical cut, minimal weight, pleasant softness, flows nicely and is quite easy-to-pack.

MATERIAL

Main 1: 100 % Polyamide (Nylon), DWR - PERTEX® Quantum Air

Insulation: 133g/m², 100% Recycled Polyester - PrimaLoft® Gold Active













40 000 Martindale cycles



FEATURES

- Elastic waistband with buckle adjustment.
- Full zipper on the side, opposite hip with zipper skirt extension option for better mobility when hiking up the hill.
- It can be stuffed into an inside pocket (minimum bulk and weight).
- One-handed drawstring at bottom edge of the skirt.



black

emerald

NEW color

Weight: 222g (M)

Sizes: XS, S, M, L, XL, XXL

FURRY Long Lady

Women's merino wool long-sleeve T-shirt. We use the popular thermal, organic, anti-bacterial material in a lighter weight.

The quality, pleasant-to-the-touch, 100% merino knit together with the welltailored cut of the T-shirt ensures high comfort during everyday wear as well as sports activities such as skiing, hiking, or mountain ascents. This is an ideal T-shirt for year-round use.

MATERIAL

Main: 100 % Merino Wool (Südwolle) - 150 g/m², special anti-twisting yarn, 18 µm







FEATURES

- Comfortable, anatomical cut.
- 100% natural material.
- · Fancy graphics.



palisander (dreamcatcher)

coral (nature)

NEW color

khaki (hillside)

NEW color

menthol (hillside)

NEW print

Weight: 130 g (M)

Sizes: XS, S, M, L, XL, XXL

FURRY Lady

EUROPE

Women's technical sports T-shirt made of ultra-light, 100% merino knit. The perfect-fitting sports cut together with the comfy material guarantees comfort during everyday causal wear as well as strenuous mountain treks.

The organic material, very soft to the touch, supports the skin's natural microclimate and ensures that sweat is wicked away from the body. The ideal thermal T-shirt for all outdoor and mountain activities, including strenuous mountain ascents under high loads and across changing weather conditions.

MATERIAL

Main: 100 % Merino Wool (Südwolle) - 150 g/m², special anti-twisting yarn, 18 μ m







FEATURES

- Comfortable, anatomical cut.
- Chic women's print.
- Elastic seams.
- 100% natural material.



black (nature)

palisander (nature)

coral (nature)

khaki (hillside)

menthol (canoe)

Weight: 118 g (M)

Sizes: XS, S, M, L, XL, XXL



TALUNG Lady

Women's version of the very successful Talung hiking hardshell jacket. This practical, waterproof jacket has a simpler design, but due to its sophisticated cut it fits perfectly.

The jacket owner can thus count on amazing wearing comfort while enjoying a high level of protection against the elements. The precisely cut hood with a visor and two-way drawstring doesn't restrict the view. Two spacious main zipper pockets are complemented by one chest and one inner pocket to hold everything you need. The jacket is intentionally extended for greater protection. Decorative stitching around the pockets, at the bottom hem, and at the sleeve ends outlines the feminine look of the model. It is therefore an ideal jacket for hiking, moderately demanding activities in the mountains, but also for everyday casual wear.

MATERIAL

Main: 100% Polyamide (Nylon) + 100% Polyurethane + 100% Polyamide, DWR - 3L DERMIZAX™ Hardshell 20.000 mm H₂O/8.000 g/m²/24H



FEATURES

- Anatomically cut, well-fitting adjustable hood.
- Protective, raised below-the-chin collar.
- Two main zipper pockets, one zipper chest pocket and an extra inner zipper pocket.
- Attractive decorative stitching and details.
- One-handed drawstring at the bottom of the jacket.
- Quality waterproof zippers.
- 100% taped seams.





Weight: 318 q (M)

Sizes: XS, S, M, L, XL, XXL



CLERET Lady NEW



Women's leisure-time coat offering variability in its use. Whether you decide to explore an urban jungle at temperatures around 0 °C or actively play sports at -10 °C, your body will feel the thermal comfort.

This product is inspired by the everyday life of most of us. The coat warms us up during our daily routine, when running into the car or handing over children to kindergartens, schools, and so on, and at the same time is quite well breathable. It is an excellent companion for freezing weather and active movement, without the need to put on multiple layers. It doesn't restrict movement due to the possibility of opening a slit and a central zipper at the bottom section. Variability of use was achieved due to the lightweight Pertex Quantum Air on the outer side and the revolutionary thermal insulation Thindown™ material with duck feathers.

MATERIAL

Main: 100% Polyamide (Nylon), DWR - PERTEX® Quantum Air Support: 100% Recycled Polyamide, DWR - PERTEX® Quantum

Insulation: 50% down + 35% Polyester (Sorona Fibe rs) + 15% Polyester -

Thindown + Sorona, 60 g/m², duck down





FEATURES

- Stylish large hood with asymmetrical drawstring.
- Asymmetric toothed central zipper with two-way opening in a matte design.
- Securing of the unzipped coat in a neckline with magnets.
- Two side slash pockets. Inner mesh pocket and mobile phone pocket.
- Sleeve ends are finished with a comfortable hemming rubber band.
- Lower zip slit on the back to increase mobility during active movement.
- High thermal comfort with low total weight thanks to the Thindown™ feather fabric.







40 000 Martindale cycles



Weight: 436 g (M)

Sizes: XS, S, M, L, XL, XXL

JASPER Lady

Women's jacket in a new, attractive design is almost a must for all women who really want to keep warm. The top-quality soft, and stretchy knit from the leading manufacturer Polartec–Thermal Pro will provide them with great thermal comfort.

In addition, the sleeve endings and the bottom hem are reinforced with a more durable material to increase abrasion resistance. The looser anatomical cut fits nicely and provides comfort during any undemanding sports or outdoor activity. The jacket can be worn on different trips to nature, for trekking, climbing, but also for everyday casual wear.

MATERIAL

Main: 100 % Recycled Polyester - POLARTEC® Thermal Pro® fleece



FEATURES

- Fancy print on the inside of the hood.
- · Adjustable hood.
- Two side zipper pockets.
- Reflective details on sleeve ends for greater safety.
- Sleeve ends and bottom hem reinforced with a more durable material.
- Anatomically precise cut.









palisander/brick

Weight: 520 g (M)

Sizes: XS, S, M, L, XL, XXL

ETNA Lady

Women's sports jacket designed primarily as a second layer of thermal comfort for all-season wear.

A soft material with a high stretch and an anatomical cut, complemented by asymmetrical division, allows unrestricted movement and guarantees comfortable wear during most of your sports activities. The side panels are turned upside down and give the product an unusual look. The collar pleasantly surrounds the neck and protects it from bad weather. Long sleeves finished with an elastic hem allow the sleeve to be pulled over the back of the hand. A covered pocket serves both for your small items and for your phone.

MATERIAL

Main: 96% Polyester (Recycled) + 4% Polyurethane (Elastane) - Tecnopile®







FEATURES

- Raised, fitted collar.
- Covered side pocket for valuables.
- Anatomical and precise fit.
- Sleeves complemented with thumbholes.
- Material with internal structure for better moisture wicking.
- Shaped, extended bottom edge at the back.



anthracite

palisander

coral

Weight: 305 g (M)

Sizes: XS, S, M, L, XL, XXL

BADILE Lady

Popular pants for year-round use in a modern design. Ideal for trekking, climbing, hiking and all outdoor activities. The time-tested anatomical fit ensures comfort for all.

A purposeful combination of two types of stretch and very durable materials – the base is a stretch material with an inner Coolmax layer and a basic quickdrying treatment (moisture transport). Complemented by a Cordura material with an inner additional thermal insulation layer on the knees and buttocks to keep you warm. The construction allows the absence and repositioning of some seams, thus eliminating potential damage. The longest selling technical pants from DIRECT ALPINE, very popular and proven. Our customers call them their "second skin".

MATERIAL

Main: 78% Polyamide (Nylon) + 12% Polyurethane (Lycra®) + 10% Polyester (Coolmax®) - High strenght functional fabric

Support: 45% Polyamide (Nylon) + 23% Polyamide (Cordura®) + 23% Polyester (Thermolite®) + 9% Polyurethane, DWR - Abrasion resistant brushed fabric









FEATURES

- Partially elastic waistband with adjustable buckle belt.
- Two front and one side pocket, easily accessible even with a seat harness.
- Elastic seam technology used.
- Basic blend fabric with Coolmax® fibre (moisture wicking).
- Shaped knees and rear section from an abrasion-resistant Cordura® fabric.
- Pant leg ends with side elastic gusset for pulling over boots (also possible over ski boots). Adjustable circumference with elastic cord.







anthracite





Weight: 432 q (M)

Sizes: XS, S, M, L, XL, XXL

TONALE Pants Lady

Pants for increased thermal comfort. Recommended as a second layer, thanks to the accessories and cut can be used as women's leggings.

Soft material with a high stretch. Close-fitting, anatomically precise cut allows unrestricted movement.

MATERIAL

Main: 88% Polyester + 12% Polyurethane (Elastan) - Tecnostretch™ fleece Wicking Finish™



FEATURES

- Elastic waistband.
- Extra pocket below the waist.
- Side reflective lace edging.
- Flat, elastic seams.
- Loose pant leg finish.





black











12 500Martindale cycles

Weight: 200 g (M)

Sizes: XS, S, M, L, XL, XXL

Style: SPORT FIT

TOFANA Lady

An insulating skirt with excellent recycled, eco-friendly PrimaLoft® Gold Active insulation.

Simple yet well-tailored cut, low weight, softness and very good packability. Great for most winter activities such as skiing and hiking as well as for casual everyday wear.

MATERIAL

Main: 100 % Polyamide (Nylon), DWR - PERTEX® Quantum Air

Insulation: 133g/m², 100% Recycled Polyester - PrimaLoft® Gold Active

Support: 86% Polyamide (Nylon) + 14% Polyurethane (Elastan) - Functional

elastic fabric









FEATURES

- Elastic comfortable waistband.
- Elastic gussets in the hips made of warm stretch fabric for increased mobility.
- Fancy, embroidered logo in the front.
- The skirt can be stuffed in the inner pocket (minimum bulk and weight).



black/black

emerald/black

Weight: 165 g (M)

Sizes: XS, S, M, L, XL, XXL

ZAMBANA Lady

Women's cotton pants intended for climbing, bouldering, light trekking, and everyday casual wear. The comfortable stretch cotton guarantees wearing comfort and unrestricted movement.

The smooth design of the pants is decorated with a color-coded yoke, which optically reduces the backside and flatters a woman's body. Another decorative element is stitching and an embroidered Direct Alpine logo. The side pocket openings are lined with color-contrasting panels. The sporty fit with shaped knees, gusseted crotch, and back yoke made from stretch material acknowledges the curves of the female body. It uses a natural stretch of the fabric to ensure unrestricted movement, especially when climbing. The waistband is finished with a comfortable wide elastic band with a Direct Alpine logo, so the pants will fit most women. Ideal pants for everyday wear and all undemanding activities.

MATERIAL

Main: 98% Cotton + 2% Polyurethane (Elastane)

FEATURES

- Wide elastic waistband with a Direct Alpine logo.
- Two side slash pockets below the waist with decorative hems.
- One rear slash pocket.
- Zippered fly.
- · Gusseted crotch.
- Elastic yoke section with decorative stitching.
- Decorative stitching on pant legs.
- Fancy Direct Alpine logo embroidery on the back.
- Elastic pant leg bottom edge.





anthracite

Weight: 312g (M)

Sizes: XS, S, M, L, XL, XXL

SONORA Lady

Very soft and comfy T-shirt with a fashionable form-fit and attractive motif. Quality knit with a spandex blend. Great for both climbing and everyday wear.

MATERIAL

Main: 96% Organic cotton + 4% Polyurethane (Elastan), 180 g/m²









anthracite (heart)

brick (nature)

petrol (nature)

stone (nature)

Weight: 119 g (M)

Sizes: XS, S, M, L, XL, XXL



KAMENY

A snug-fitting cap made of high-quality knitted fabric (Merino Wool + Acrylic) with inner fleece layer.

MATERIAL

Main: 50 % Merino Wool Schoeller + 50 % Acrylic

Inside: 100 % Polyester fleece

Weight: 60 g Sizes: M, L Style: unisex







BAGGY

A stylish and well-fitting knit cap made from yarn with an added very comfy fleece layer.

MATERIAL

Main: 100% Acrylic

Inside: 100 % Polyester fleece

Weight: 67g Sizes: M, L Style: unisex





BAFFIN

A chic, classic bobble hat knitted from yarn with an added very comfy inside fleece layer.

MATERIAL

Main: 100% Acrylic

Inside: 100 % Polyester fleece

Weight: 84g Sizes: M, L Style: unisex









SLASH

A well-fitting knit cap made of a breathable acrylic knit with an inner fleece layer in a unique design.

MATERIAL

Main: 100% Acrylic

Inside: 100 % Polyester fleece

Weight: 65 g Sizes: M, L Style: unisex











anthracite/ocean ocean/anthracite ocea

SMURF NEW

A stylish knit cap with an oversized, saggy-style top, made of breathable acrylic knit with an inner fleece layer.

MATERIAL

Main: 100% Acrylic

Inside: 100 % Polyester fleece

Weight: 72g Sizes: M, L Style: unisex







DAISY LADY

INNOVATION cut

Women's cap in an attractive and modern look. A cozy inner fleece layer for comfortable wearing.

MATERIAL

Main: 100% Acrylic

Inside: 100 % Polyester fleece

Weight: 83g Sizes: S, M Style: lady









palisander/coral mango/grey

VIPER



A warm winter headband made of knitted fabric. A cozy inner fleece layer. Head protection for all winter sports activities such as cross-country skiing, ski mountaineering, hiking.

MATERIAL

Main: 100% Acrylic

Inside: 100 % Polyester fleece

Weight: 56g Sizes: M, L Style: unisex





SWIFT

A technical knit cap in a cool design. The material provides very good thermoregulating properties and is quick-to-dry. Can be worn under a helmet for a wide range of winter or mountain activities such as ski mountaineering, cross-country skiing, mountaineering, trekking, and running.

MATERIAL

Main: 85% Polyester + 15% Polyutherane (Elastan)

Weight: 33 g Sizes: M, L Style: unisex





STRIPE

A technical headband in a cool design. The thin material ensures very good thermoregulating properties and is quick-to-dry. Suitable under a helmet for a wide range of activities all year round.

MATERIAL

Main: 85% Polyester + 15% Polyutherane (Elastan)

Weight: 12g
Sizes: uni
Style: unisex







TROLL

A lightweight, trendy cap made of 100% merino wool with a Direct Alpine logo.

MATERIAL

Main: 100 % Merino Wool (Südwolle) - 150 g/m², special anti-twisting yarn, 18 μm

Weight: 34g **Sizes:** uni **Style:** unisex





TROLL BALACLAVA

Lightweight protective balaclava made of 100% merino wool. Reliable face protection for a variety of sports activities. Anatomically shaped cut.

MATERIAL

Main: 100 % Merino Wool (Südwolle) - 150 g/m², special anti-twisting yarn, 18 μm

Weight: 50 g Sizes: uni Style: unisex





TROLL TUNNEL

A multifunctional neck warmer made of 100% merino wool. A great accessory for the clothing that will contribute to you feeling comfortable and protect you in adverse conditions whether in the outdoors, in the mountains, on casual hiking or cycling trips. By tightening the elasticated cord at the top hem, it can be turned into a cap.

MATERIAL

Main: 100 % Merino Wool (Südwolle) - 150 g/m², special anti-twisting yarn, 18 µm

Weight: 40 g Sizes: uni **Style:** unisex











black

palisander

ocean

BALACLAVA

Protective balaclava made of quality Polartec Powerstretch material. Reliable face protection for a variety of activities. Anatomically shaped cut. Extended and shaped front, bottom edge. All seams elasticated and flat.

MATERIAL

Main: 57% Recycled Polyester + 33% Polyamide (Nylon) + 10 % Polyurethane (Spandex) - POLARTEC® Power

Stretch® Pro

Weight: 40 q Sizes: M, L **Style:** unisex







MULTI

A multifunctional scarf made of polyester stretch microfiber. The high elasticity of the material will give you many options as headband, neck scarf, wristband, under a helmet during summer months, etc. A great accessory to go with clothes that will contribute to you feeling comfortable while protecting you in adverse conditions in the great outdoors, mountains, on cycling and hiking trips.

MATERIAL

Main: 100% Polyester - microfibre fleece

Weight: 30 g Sizes: uni **Style:** unisex













emerald

LAPON

A close-fitting cap made of Tecnostretch and Tecnostretch Grid Fleece materials.

MATERIAL

Main: 88 % Polyester + 12 % Polyurethane (Elastan) - Tecnostretch™

fleece Wicking Finish™

Support: 91% Polyester + 9% Polyurethane (Elastane) - Tecnostretch®

Grid fleece

Weight: 38 g Sizes: M, L Style: unisex



VASA

A comfortable sports cap made of high quality Polartec Powerstretch material. The breathable, quick-to-dry cap with pleasant warmth-retaining power works well for a variety of activities. A four-part shaped top section with a double elasticated headband. All seams elastic and flat.

MATERIAL

Main: 57% Recycled Polyester + 33% Polyamide (Nylon) + 10% Polyurethane (Spandex) - POLARTEC® Power Stretch® Pro

Weight: 30 g Sizes: M, L Style: unisex







THERMO MITT

Membrane mittens with proven PrimaLoft® insulation and an inner fleece liner. Leather reinforcement on palm and thumb. One-handed long-edge drawstring and a strap with adjustment for hanging the glove. Wrist adjustment. Neoprene sleeve on the forearm to prevent heat loss. Reflective elements.

MATERIAL

Main: 49% Polyamide + 30% Polyurethane + 15% Polyester + 6% Polyurethane (Elastan),

 $10.000 \; H_2O$ - Eurotex membrane

Support: Nappa-Leather **Lining:** 100 % Polyester fleece

Insulation: 133 g/m² 100 % Recycled Polyester - PrimaLoft® Silver

Weight: 240 g **Sizes:** S, M, L, XL **Style:** unisex



NEW

Membrane gloves with synthetic insulation and quick-to-dry inner material are a clear choice for your mountain climbing adventures. The use of quality leather in all high-wear areas enhances durability of the gloves. Gel protectors prevent unwanted blisters when climbing.

MATERIAL

Main: Goat Leather a Softshell fabric, 94% Polyester +

6% Polyurethane

(Spandex), 10.000 mm $H_{\rm 2}{\rm 0/5.000~g/m^2/24H}$ - TPU membrane.

Support(palm): Goat Leather and Polyurethane

Insulation: 100% Polyesterr

FEATURES

- Pre-shaped fingers for a better grip.
- One-handed drawstring at the wrist and at the end of the glove.
- Gel protectors for better finger protection when climbing.
- Ski goggle scraper in case of icing.
- Ability to handle mobile devices when in the glove.
- Carabiner loop when hanging on a climbing harness.
- Leather and reinforced palm for increased durability.

Weight: 190 g Sizes: S, M, L Style: unisex













black

caramel

ALPEN MITT



Three-finger, membrane mittens with synthetic insulation and guick-drying inner material are the clear choice for your mountain climbing adventures. The use of quality leather in all areas that experience increased wear enhances glove durability. Gel protectors prevent unwanted blisters when climbing.

MATERIAL

Main: Goat Leather a Softshell fabric, 94% Polyester +

6% Polyurethane

(Spandex), $10.000 \, \text{mm} \, H_2 \text{O} / 5.000 \, \text{g/m}^2 / 24 \text{H} - \text{TPU membrane}$.

Support(palm): Goat Leather and Polyurethane

Insulation: 100% Polyesterr

FEATURES

- Pre-shaped fingers for a better grip.
- One-handed drawstring at the wrist and at the end of the glove.
- Gel protectors for better finger protection when
- Ski goggle scraper in case of icing.
- Ability to handle mobile devices when in the glove.
- Carabiner loop when hanging on a climbing harness.
- Leather and reinforced palm for increased durability.

Weight: 190 q Sizes: S, M, L **Style:** unisex











MONS



Multifunctional membrane gloves with synthetic insulation and guick-dry inner material are the clear choice for your outdoor adventures. The use of quality leather in all areas that experience increased wear ensures glove durability.

MATERIAL

Main: Goat Leather a Softshell fabric, 94% Polyester + 6% Polyurethane (Spandex), $10.000 \,\mathrm{mm} \,\mathrm{H}_2\mathrm{O}/5.000 \,\mathrm{g/m}^2/24\mathrm{H}$ - TPU membrane.

Support(palm): Goat Leather Insulation: 100% Polyester

FEATURES

- Pre-shaped fingers for a better grip.
- Ability to pull down a gaiter over the wrist for a perfect fit to the hand.
- Carabiner loop when hanging on a climbing harness.
- Ability to clean ski goggles with absorbent material on a thumb.
- Reflective elements to increase safety.
- Leather and reinforced palm for increased durability.

Weight: 205g Sizes: S, M, L **Style:** unisex





EXPRESS PLUS

Finger softshell gloves. Anti-slip palm and finger reinforcement.

Anatomical cut, neoprene wrist finish, very practical membrane gaiter over the top of the glove to block wind and moisture. Reflective elements. Adjustment for touchscreen control.

MATERIAL

Main: 47% Polyester + 22% Polyurethane + 10% Polyamide + 7% Polyurethane (Elastan) + 7% PolycH₂Orid + 7% Polyisoprene (Elastodien) - Windproof Eurotex softshell

Support: Nappa-Leather, Neoprene wristband

Overflap: 49% Polyamide + 30% Polyurethane + 15% Polyester + 6% Polyurethane (Elastan), 10.000 H₂O - Eurotex membrane

Lining: 100 % Polyester fleece





Weight: 117 g
Sizes: S, M, L, XL
Style: unisex

SKIN

Base-layer thin wool gloves for solo use when for running, moving about or in the tent, or as a liner inside waterproof gloves. The knit combining wool and elastane is both very comfortable and durable.

MATERIAL

Main: 95% Merino Wool + 5% Polyurethane (Elastan)

Weight: 20 g

Sizes: S, M, L, XL, XXL

Style: unisex



MALGA

All-season, mid-reinforced sports socks for a wide range of activities. The socks feature unique reinforcement in the ankle area to prevent the sock from rolling and shifting. Functionality is enhanced by a proportion of Coolmax fiber for sweat removal and reinforcement in the heel and toe area to prevent blisters.

MATERIAL

Main: 32% Polyamide + 30% Cotton + 16% Polyester (Coolmax)

+ 12% Polypropylene + 10% Polyurethane (Elastan)

Weight: 60 g

Sizes: 35–36, 37–38, 39–40, 41–42, 43–44, 45–46

Style: unisex









ASPEN

High ski socks. A technical winter model with a high-wool content from the Swiss brand Schoeller. Due to a multi-component yarn, the sock insulates perfectly, is highly abrasion-resistant, and dries quickly. To reduce odour, the material is treated with silver ions. Of course, the heel, toes and shins are reinforced.

MATERIAL

Main: 54% Merino Wool + 17% Polyamide + 14% Polypropylene + 10% Polyurethane (Elastan) + 5% Cotton

Weight: 119 g

Sizes: 35–36, 37–38, 39–40, 41–42, 43–44, 45–46

Style: unisex





BELT BASIC

A versatile strap belt with a modern metal buckle.

MATERIAL

Main: 100 % Polyamide

Weight: 40 g
Sizes: uni
Style: unisex





BELT

A durable strap belt with woven motifs and a strong metal buckle.

MATERIAL

Main: 100 % Polyamide

Weight: 106 g Sizes: uni Style: unisex





HOOK

A universal strap belt, comfortable and stretchy, with an elegant metal buckle. We deliver in a paper gift box.

MATERIAL

Main: 70% Polypropylene, 10% PES, 20% latex

Weight: 100 g Sizes: uni Style: unisex



BRACES D.A.

Velcro-adjustable braces designed for Direct Alpine pants with integrated loops. The loops on the pants are placed so that when wearing more than one layer, you only need to thread one pair of braces through all the loops.

MATERIAL

Main: 97% Polyester + 3% Polyurethane (Elastan)

Weight: 70 g

Sizes: S, M, L, XL, XXL

Style: unisex







The GOTS Certificate The Global Organic Textile Standard is a certified system which covers not only strict ecological norms for organically grown cotton but also the social and economic conditions of workers and stands as a guarantor for the fair conditions. The GOTS system not only covers the cultivation of cotton but also the whole course of its processing up to the finished material.

Coolmax®



Coolmax® is a high tech fabric specifically and uniquely engineered to keep users dry and comfortable. Coolmax® fabrics are made from specially engineered polyester fibres from ADVANSA with an increased surface area. This special four-channel or six-channel fibre forms a transport system that pulls moisture away from the skin to the outer layer of the fabric.

Cordura®



CORDURA® fabric is durable, versatile and reliable. Constructed using high tenacity fiber technologies.

Dermizax™



Dermizax™ is a 3-layer laminate with a waterproof, windproof, and wicking membrane that is specially developed to provide protection against all kinds of weather while remaining as comfortable as possible. Dermizax™ membrane is a hydrophilic material that utilizes moving molecules, as opposed to most other membranes which have micropores. This offers a number of advantages and makes Dermizax[™] shell clothing the very best on the market thanks to its high performance and superior durability.





DuPont Sorona – Espol Sorona® renewably sourced fiber delivers superior performance benefits to sustainable clothing. Fabrics that use Sorona® are very soft, very strong and dry quickly. Sorona® helps fabrics stretch comfortably and retain their shape. Sorona® contains 37% annually renewable plant-based ingredients by weight.

Dynamic softshell



2-3 layer laminate with excellent permeability. Material developed with particular focus von vapour-permeability along with low weight and sufficient wind and waterproofnes. Weight-light, flowing laminate with inner fleece insulating laver.

Envilon



The material contains 60% Nylon, which is obtained by recycling old fishing nets. At the same time, 30% energy and water are saved in the production process. The whole production cycle of the substance is therefore very gentle for the environment and at the same time waste from heavily polluted seas is collected.

Gelanots



Soft and flexible with only thin PU membrane, but advanced in waterproof & windproof & breathability. Offering high level of comfort by its hydrophilic monolithic membrane (non porous). Eco – friendly non fluorinated fabric. Made by Toyota Tsusho (Japan).

Gelanots HB



A polyurethane hydrophilic monolitic membrane with extreme thinness (12–15 micron). In addition to maintaining the basic features of waterproofness and windproofness, this membrane will keep you comfortable under wet and humid conditions through its high breathability up to 39.000 g/m²/24h in B1 testing. Eco – friendly non fluorinated fabric. Made by Toyota Tsusho (Japan).

Hybrid system



The main aim of the Hybrid system is to find the balance (joining different kinds of materials) or optimal functionality of the product ("WWV" – waterproof, windproof, vapour permeability). It is often the case of joining membrane and non-membrane materials, completed with functional knitting to optimise the functionality. For example products: CASCADE PLUS, ALPHA ACTIVE.

OekoTex Standard 100



Is an international test certification system focused on the ecological production of textiles. The test criteria and methods and standards are standardized and cover, for example, measuring Ph values, content of formaldehyde, various carcinogenic substances, allergens, etc. When a specific fabric passes this set of tests the Oeko tex 100 symbol can be used for it for a period of one year.

Pertex Ouantum®



Is the lightest fabic Pertex makes. It is a true featherweight at around 30 g/m². They use the finest yarns available to them with the maximim thread count. Pertex Quantum® stands its ground and shows the best strength to weight ratio.



Pertex® Quantum Air Is engineered with increased air permeability to provide a balance between wind resistance and breathability. The more openly woven structure of Quantum Air fabrics allows airflow through the fabric, which helps to regulate your body heat and keep you comfortable for longer. This balance of air permeability and wind resistance means Pertex® Quantum Air fabrics are perfectly suited to intense mountain pursuits.

Pertex Shield®



It offers a unique protection against wind and rain in combination with excellent breathability. It is an elastic 3-layer softshell with a hydrophilic, non-porous membrane. The top layer is made up of a durable fabric a mixture of PES + PAD, the lower layer of fine polyester. Thanks to the unique lamination method, the material has excellent water resistance and, at the same time, excellent vapor permeability.

Polartec® Alpha®



Is the latest evolution of synthetic insulation offering a rare combination of lightweight warmth and true breathability in a "puffy" style garment. Because Polartec Alpha insulation is highly durable and more stable than other synthetic insulation products, more open-construction woven face and back fabrics can be selected to create an air permeable package. This small amount of airflow rapidly draws moisture away from the body and allows Polartec Alpha to be worn in a wider range of activities compared to classic "vapor barrier" style insulation.

Polartec® Power GridTM



Patented grid construction knit strenghtens performance efficiency by increasing warmth and breathability, while also reducing fabric weight. These geometric patterns improve compressibility, wicking and add technical style. Power GridTM is a minimalist design that maximize fabric performance.

Polartec® Power Stretch Pro® Fabrics feature body-hugging 4-way stretch and are very



breathable. Many of the fabrics feature a proprietary construction with two unique surfaces: the durable, smooth outer layer is wind and abrasionresistant; the soft inner layer pulls moisture away from skin keeping dry, warm and comfortable.

Polartec® Thermall Pro®



Was developed to bring a wider variety of styles and performance functionality to synthetic fleece technologies. By reengineering our construction methods we created an expansive platform of fabric structures with superior benefits over traditional fleece. These unique textures enhance the fabric's overall efficiency and are the defining reason why synthetic fleece will never go out of style as the preferred choice for perf ormance insulation fabrics.

Polartec® Wind ProTM



While still air permeable a tighter knit construction reduces wind chill. This stronger knit fleece is tough enough to take on most challenging conditions.

PrimaLoft® Gold



Is the highest performing insulation on the market for warmth, water resistance, softness and compressibility. PrimaLoft® Gold Active is an ultra-fine microfiber insulation that is as warm, soft and lightweight, and is warmer wet or dry than all other insulations.

PrimaLoft® Silver



Is a premium performance insulation engineered for superior warmth, water resistance, loft, softness and compressibility. PrimaLoft® Silver insulation keeps the body warm, dry and comfortable, even in extreme conditions.



Richter by Südwolle 100% merino wool made of best quality Sudwolle yarn. Thanks to its unique fibre structure has merino unique warmth, ani-bacterial ability and is odour resistant. Absorbed moisture becomes warmer very quickly so wet garment does not chill. All listed unique abilities makes Merino garments perfect choise for any outdoor activity.

Swing Cool



Soft and comfortable fabric, keeps cool and dry. Long lasting performance – wash after wash.

Tecnostretch



Pontetorto Tecnostretch, is ideal for base and mid layering. The component yarns make the face durable, whilst the polyester reverse has both insulation and wicking properties - added elastomer ensures a body hugging fit.

Thermolite®



Provides warmth and comfort without weight, even when wet. It's the lightweight fabric that provides heavy-duty performance made with ADVANSA engineered hollow-core fibres that trap air for greater insulation. Thermolite® is the perfect layering fabric because it's comfortable and lightweight, allowing more freedom of movement.

Thindown™ Fabric



A global original – a down fabric allowing you to work with real down just like with a standard fabric. The fabric is made from quill-free RDS duck down which has been chemically fixed in place (15% Polyester) between two thin layers of non-woven textiles. In relation to its mass and volume, this material is regarded as the warmest possible insulation. Down fabric offers flawless breathability, wicks away moisture, and keeps the body comfortable. Thanks to the even and stable distribution of down, feathers do not settle together leaving cold spots. And because the down does not form sticky clumps when wet, the fabric keeps you warm. It is also easily maintained by standard washing (unlike normal down, Thindown™ will withstand at least 30 wash cycles unchanged). Additionally, the structure of the down fabric solves the problem of feathers migrating through the upper and lower fabric layer. Material is certified by Oeko-Tex.

Thindown™ + Sorona®



The world's first real down fabric, Thindown®, infused with Sorona® high performance plant based fibres, for outstanding sustainable, thermal and comfort features. The proprietary process of Thindown® mixes real down and Sorona® fibres

NEVER OUT OF STOCK



Models which you can assume will always been in stock in standard sizes throughout the entire main sales season. Stock numbers are under constant monitoring, and if for non-standard, unanticipated reasons one of the sizes is sold out, operative additional production is prepared with a delivery period of approximately one month from your order. After the season, in the period of any post-season sales, it is no longer possible to quarantee full availability.

One of the primary and long-term objectives at Direct Alpine is to develop new products whose manufacture causes minimal possible environmental stress. One route towards achieving this aim is the use of recycling. The recycling process rests on the repeated reintroduction of materials back into the production cycle. Recycling enables us to save renewable and non-renewable resources, and often leads to a reduction in our environmental burden. Products that use recycling are marked with the following logos:



Material: The main textiles of the clothing are manufactured from recycled materials.



Insulation: The insulation material (filling) is manufactured from recycled materials.



Material & Insulation

Material & Insulatioon: The main textiles of the clothing and the insulation material (filling) are manufactured from recycled materials.



THE BLUE WAY by BLUESIGN represents the vision and mindset of responsible and sustainable manufacturing of textile consumer products. BLUESIGN is a system that provides safer and more sustainable environments for people to work in and everyone to live in.

flag 4 m

flag 2 m









cardboard screen (50 x 100 cm)



cardboard screen (21 x 29 cm)

marker CZ

sticker logo (6 x 2,5 cm)







sticker **skitour** (8 cm)

door sticker "territory" - big (15 x 15 cm)

mens – jackets, pullovers

		XS	S	М	L	XL	XXL	XXXI
		40-42	44-46	48-50	52-54	56-58	60-62	64-6
	Body height	168–174	172–178	176–182	180–186	184–190	188–192	188–19
	Sleeve	73	76	79	82	85	88	88
	Hip	93	96	100	104	108	112	116
	Chest	89	92	96	100	104	108	112

womens – jackets, pullovers

	XS	S	M	L	XL
B. d. b. lake	34–36	38-40	42-44	46-48	50-52
Body height	157–163	161–167	165–171	169–175	173–179
Sleeve	68	71	74	77	80
Нір	93	96	100	104	108
Chest	88	91	95	99	103





sticker climber

(8 cm)

mens – pants

	XS	S	М	L	XL	XXL
	40-42	44-46	48-50	52-54	56-58	60-62
Body height	168–174	172–178	176–182	180-186	184–190	188–192
Lenght inseam	79	81	84	87	90	92
Waist	75	78	82	86	90	94
Hip	93	96	100	104	108	112
Jeans size	30	31	32	34	35	37

	XS	5	М	L	XL	XXL
	40-42	44-46	48-50	52-54	56-58	60-62
Body height	168–174	172–178	176–182	180-186	184-190	188–192
Lenght inseam	79	81	84	87	90	92
Waist	75	78	82	86	90	94
Hip	93	96	100	104	108	112
Jeans size	30	31	32	34	35	37

Version SHORT: Length of leg M/L -4 cm, XL -6 cm, XXL -8 cm Version LONG: Length of leg M/L +6 cm, XL +4 cm, XXL +4 cm Tolerance +/- 1cm

womens - pants

	XS	S	М	L	XL
	34-36	38-40	42-44	46-48	50-52
Body height	157–163	161–167	165–171	169–175	173–179
Lenght inseam	77	80	83	86	89
Waist	67	70	74	78	82
Hip	93	96	100	104	108
Jeans size	26	28	29	31	32

Version SHORT: Length of leg M -4 cm, L -6 cm, XL -8 cm Tolerance +/- 1cm



sticker alpinist

(8 cm)



gloves

	S	М	L	XL
Palm circuit	19	20,5	22	23,5



	S	М	L
Head	40-50	47-55	55-65



WINTER COLLECTION 2022/2023

Mountain Top Series

ALPHA Active	20
ALPHA Jacket	19
ALPHA T-shirt	. 32
ALPHA Vest	21
CASCADE Plus	. 26
CASCADE Top	. 25
COULOIR Plus	. 24
DEAMON	7
DEAMON Pants	9
DRAGON	. 30
DRAGON Pullover	31
EIGER	
FURRY	. 34
FURRY Long	. 33
GRID	. 29
GUIDE	11
ICON	13
LOGAN Alpha	. 28
MIDI	15
MISTRAL	. 22
PEAK	18
REBEL	. 23
SONIC	. 27
UNIQ	17

Outdoor Active Series

BADILE	4
BOSCO	49
DAWSON	48
FRASER	40
MALLET	47
MOUNTAINER Tech .	42
PATROL	44
PATROL Tech	43
TALUNG	38
TONALE Pants	46
YUKON	45
YUNGAY	39

Climbing Series

FLASH	56
HOODIE	53
JASPER	52
JOSHUA Top	54
VERDON	55

Ladies Serie

codies Selle	
AURA Lady	. 68
BADILE Lady	. 82
BETTY Lady	74
BOKI Lady	. 72
BORA Lady	65
BORA VEST Lady	66
CASCADE Lady	71
CLERET Lady	. 79
COULOIR Plus Lady	69
ETNA Lady	81
FURRY Lady	. 76
FURRY Long Lady	. 75
Guide Lady	61
JASPER Lady	. 80
MIDI Ladv	62

REBEL Lady	70
SAKURA Tech Lady	6
SKIRT ALPHA Lady	73
SONORA Lady	86
TALUNG Lady	78
TOFANA Lady	84
TONALE Pants Lady	83
JNIQ Lady	6
JNIQ Lady Eco	64
ZAMBANA Lady	8

Accessories

ALPEN	96
ALPEN Mitt	97
ASPEN	99
BAFFIN	
BAGGY	88
BALACLAVA	94
BELT	
BELT BASIC	
BRACES D.A.	101
DAISY Lady	90
EXPRESS Plus	98
H00K	
KAMENY	88
LAPON	95
MALGA	99
MONS	
MULTI	94
5KIN	98
SLASH	
SMURF	90
STRIPE	92
SWIFT	
THERMO MITT	
TROLL	
TROLL BALACLAVA	93
TROLL TUNNEL	93
VASA	95
VIPER	91



