



Dear friends of **Direct Alpine**, dear friends from mountains!

In 2008, when I decided to leave retail, after 20 years of successful work in trade and marketing of various well-known sports brands, and devote myself to my real passion - mountaineering, and specifically become a professional mountain guide, I'd had enough of the world of profit, growth, trade margins, business plans... etc. At that time, the actual products and outdoor mountain experiences associated with them had become secondary, the main priorities were profit and trading.

Things changed in 2012, when I met Ondřej Neumann and his business team from Direct Alpine at a trade fair in Innsbruck. Already back then. I liked the fact that Radek Nováček, founder, innovator and, to this day, designer and developer of the Direct Alpine brand, and his team had decided to enter the highly competitive market of outdoor sportswear with relatively low budget and limited resources.

Direct Alpine stood for quality and workmanship of the highest level! Thanks to their highly-developed technical cut, their products were simply perfect and "Made in EU"! Their small, effective testing team alongside with the founder, Radek Nováček,

guaranteed outstanding functionality of the products.

"Interesting," I thought, "this is exactly my philosophy! Made locally in European Union with added value and philosophy of sustainability! Their motto ,By mountaineers for mountaineers' guarantees proven quality!"

This way of thinking, ideas and above all the philosophy behind Direct Alpine have motivated me to become a member of their team. To this day I have never regretted this decision. I have had the opportunity to test out Direct Alpine products on many mountain tours and, in some cases, even



to come up with improvements in order to refine functionality of the products.

For me, a mountain guide, the preservation and protection on nature, my working and living space, is a commonplace. For this reason, I appreciate the fact that environmental responsibility has become the priority at DA in recent years. Roughly one third of the 2020/21 winter collection has been produced from recycled material and this trend of Direct Alpine collection development is increasing every year.

Speaking of sustainability and recycling thanks to the professional quarantee and post-quarantee service, repaired products of high quality often look like new. Is it possible to be even more eco-friendly?

I hope that Direct Alpine will continue to promote its values such as "Made in

EU", high functionality, environmental responsibility and all other things that have brought Direct Alpine very close to my heart. This is why I identify with Direct Alpine values and what makes this brand so unique!

I believe that Direct Alpine will continue developing great products, using new technology and will come up with many more innovative ideas.

Enjoy our new Direct Alpine Winter 21/22 collection and good luck with planning your outdoor activities.

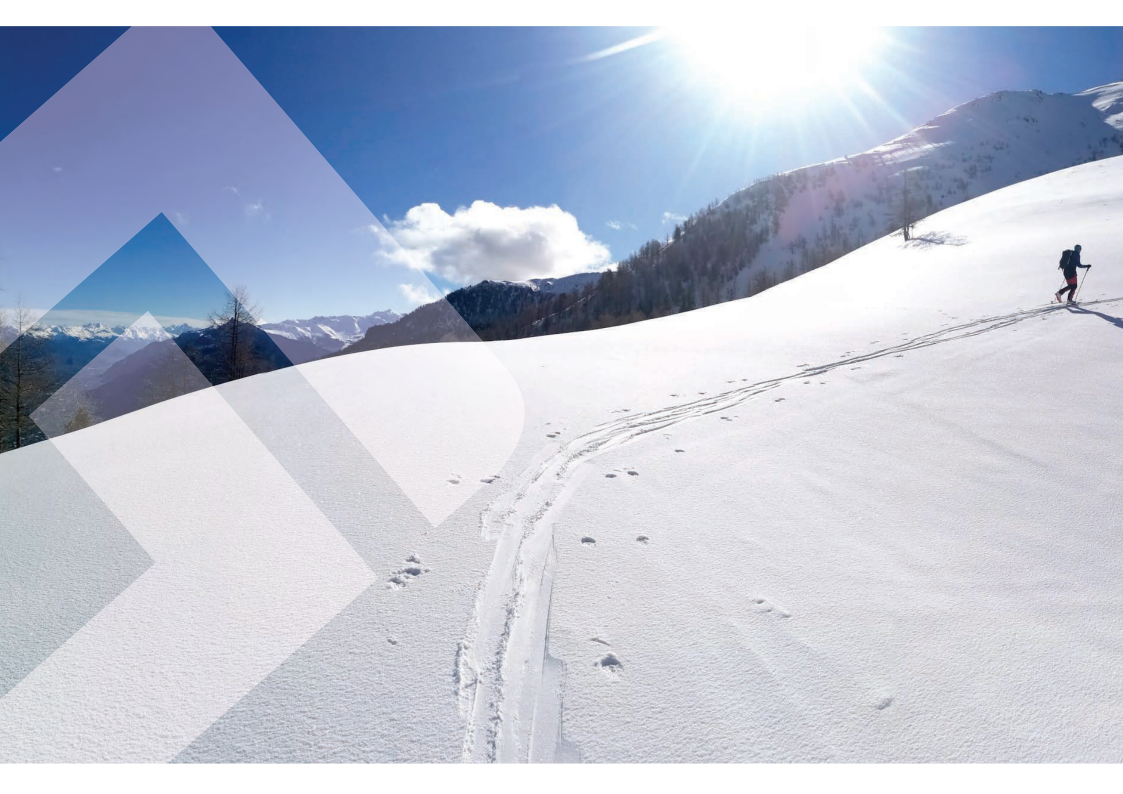
Best wishes,

Alpine goods in Austria and member of the Direct Alpine testing team since 2013. IVBV Mountain and skiing guide State certified skiing instructor

















RET 4,8 m². Pa/W















Deamon

A truly universal garment from our top MTS collection that won't disappoint you on a demanding ascent up the north wall and, at the same time, you'll appreciate its low weight on heavy treks or one-day alpine skiing trails.

In developing this product we've focussed, above all, on lightness and functionality in every detail. The material used, PERTEX® Shield, is a logical step for us in fulfilling these requirements. The new, athletic cut combined with a developed hood construction makes this jacket ideal for real alpine adventures.

Material

Main: 100% Polyamide (Nylon) + 100% Polyurethane + 100 % Polyamide, DWR - PERTEX® Shield 20.000 mm H₂0/20.000 g/m²/24H









Features

- Fully-adjustable, firm hood, can be pulled over a helmet.
- Recco®Technology in hood peak.
- Jacket can be packed into the hood.
- Anatomically raised collar to protect the face, with an inner protective layer for improved comfort.
- Vents under the arms, easily reachable when wearing a backpack.
- Toothed central zip with two opposing runners and an inner protective hem.
- Two large front pockets accessible when wearing a seat harness, one inside zipped pocket.
- Shaped front for comfortably raising your leg, extended back section.
- One-handed tie in bottom edge.
- Anatomically shaped sleeves with adjustable openings.
- · Wonderful balance between weight and durability of the materials used.
- 100% underglued seams.

Activities: Mountains, expeditions, alpine skiing, ice climbing, VHT, Via ferrata





anthracite

ocean





RET 4,8 m². Pa/W















Deamon Pants

Very durable and comfortable hardshell pants, ideal for expeditions, mountaineering, skiing, alpine skiing, VHT and hiking.

Functionality and simplicity in order to avoid problems is an important condition in the most demanding activities. This material, PERTEX® Shield, quarantees maximum protection against wind and water while at the same time offers good breathability and excellent lightness. The technical, close-fitting cut gives unlimited freedom of movement and sits perfectly. A combination of a highquality material and suitable technological working has been used to achieve maximum effectiveness while maintaining low weight.

Material

Main: 100 % Polyamide (Nylon) + 100 % Polyurethane + 100 % Polyamide, DWR - PERTEX® Shield 20.000 mm $H_2O/20.000 \text{ g/m}^2/24H$



Weight: 674 q (L) Sizes: S, M, L, XL, XXL Style: ATHLETIC FIT





Features

- Detachable suspenders.
- Raised waist with back protection, can be adjusted by velcro fastenings in the sides. Waist gathered on the inside with non-slip elastic.
- Fly with water-repellent, two-way zip.
- Bellows pocket on the thigh with water-resistant zip.
- Practical front pocket below the waist.
- Fully unzippable, water -repellent zips in the sides with two-way runners. Zips are backward-spiralled for ease of use and to reduce possible damage.
- · Anatomical knee sections.
- Recco® signal reflector.
- Reinforced legs with fray-resistant fabric at the ankle.
- Protective gaiters on the legs. Adjustable aperture in the leg ending.

Activities: Mountains, expeditions, alpine skiing, ice climbing, Freeride







anthracite/brick



















Tested and used by professional Czech mountain guides, member of UIAGM:

















BESTSELLER INNOVATION LADIES GUIDE LADY PAGE 58

cut, material

A top quality protective outer jacket for the most demanding activities. Guide is the ideal jacket for mountaineering, alpine skiing and trekking.

It has minimum weight while, at the same time, the durability of classic hardshell, A combination of resistant materials with minimum weight and a precise-fitting, anatomical cut. A range of technical details and the use of modern technology make this the ideal functional reserve jacket which will never let you down. Assurity, comfort and protection against inclement weather in all your adventures in the countryside.

Material

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

Support: 100% Polyamide (Nylon) + 100% Polyurethane + 100% Polyamide, DWR - PERTEX® Shield 20.000mm H20/20.000 g/m²/24H



Weight: 398 q (L) Sizes: S, M, L, XL, XXL Style: REGULAR FIT







Features

- Fully adjustable, firm hood, can be pulled over a helmet.
- Jacket can be packed into the hood.
- Raised front part of the collar for face protection, ventilation holes, asymmetrical central zipper does not interfere with the face, the possibility of securing (magnets) an open wedge to the inside of the hood.
- Reinforcement in the neck part.
- Vents in the sides, easily accessible even with a backpack, zips in the front allow access to pockets in base layer.
- Toothed central two-way zip with inner protective hem.
- Large bellows pocket at the front, one inside zipped pocket, supplementary pocket on the sleeve with room for Recco® signal reflector.
- Shaped front part so that you can raise your leg comfortably.
- Anatomically shaped sleeves with reinforced edges, adjustable sleeve ending apertures.
- · Wonderfully breathable material.
- 100% underglued seams.

Activities: Mountains, expeditions, alpine skiing, ice climbing, VHT, Via ferrata







brick/anthracite

11





22 000 mmWaterproof Rating

RET 4,8 m². Pa/W

40 000 Martindale cycles















Icon

A brand-new membrane jacket made from a renowned stretch softshell material, Pertex Shield.

The modern construction of this jacket makes it suitable for extreme uses, like winter and summer mountain tours and alpine skiing challenges, as well as trips into town. The material does not restrict movement, has excellent breathability, a high water-column rating and is also pleasant to wear. Water resistance is assured not just by the material itself but also the glued seams.

Material

Main: 90 % Polyester + 10 % Polyurethane, DWR, 20.000 mm H₂0/20.000 g/m²/24H - 3L PERTEX® Shield stretch Softshell, 100 % sealed seams







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

Features

- Large fully adjustable hood , can be pulled over a climbing helmet.
- Recco® Technology in the hood peak.
- Developed, anatomical raised collar to protect the face.
- Vents under the arms, accessible even when wearing a backpack.
- Two pleated pockets in the front section, one zipped breast pocket.
- Inside pocket for valuables.
- Drawstring can be adjusted with just one hand.
- Anatomically shaped sleeves with adjustable endings.
- Precise cut in a modern design.
- 100% underglued seams.

Activities: Mountains, expeditions, Outdoor, countryside, ice climbing, hiking









22 000 mmWaterproof Rating

















Very light, waterproof reserve pants which are wonderfully packable. They have a quality triple-layer laminate with a great user life and durability but are also very light.

Thanks to their stretchability these are a comfortable model of pants for a wide range of uses all year round. Ideal waterproof reserve pants for high mountain hiking, mountaineering, alpine skiing and all kinds of other outdoor activities.

Material

Main: 100 % Polyamide (Nylon) + 100 % Polyurethane + 100 % Polyamide, DWR - 3L DERMIZAX[™] Hardshell 20.000 mm $H_2O/8.000$ g/m²/24H

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



Weight: 470 g (L) Sizes: S, M, L, XL, XXL

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

Style: REGULAR FIT

Features

- Comfortable elasticated waist with belt loops, detachable suspenders.
- One zipped pocket which acts as a practical transporting pouch to pack the pants into. (minimum weight and volume)
- Fly with water-repellent, two-way zip
- Water-repellent side zips, assymetrically shifted to the back section (to eliminate damage), allowing ventilation and allowing the pants to be pulled over boots (including ski boots).
- Shaped legs with adjustable cuff apertures, sufficiently wide to go over ski boots without having to undo the zips, fitted with securing hooks for fastening the bottom part to laces.
- Inner side of the ankle reinforced with fray-resistant fabric.
- 100% underglued seams.

Activities: Mountains, expeditions, ice climbing, VHT, Via ferrata, hiking



black



Eiger

Functional pants with a highly technical cut, suitable for all kinds of winter sports.

Thanks to their hybrid construction which makes use of modern materials, a wonderful cut and practical technical details, these are a universal solution for all winter sports – from skiing, oneday alpine skiing and backcountry trips, to winter mountain climbing activities, at all levels and without limit.

Material

Main: 90 % Polyester + 10 % Polyurethane, DWR, 20.000 mm H₂O/20.000 g/m²/24H - 3L PERTEX® Shield stretch Softshell

Support: 100 % Polyamide (Nylon) + 100 % Polyurethane + 100 % Polyamide, DWR - 3L GELANOTS®

HB Hardshell 20.000 mm H₂0/39.000 g/m²/24H

Reinforcement: 87 % Polyamide (Kevlar®) + 13 % Polyamide (Aramid)









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





22 000 mm Waterproof Rating

> **RET 4.8** m². Pa/W

40 000 Martindale cycles (Main)





Features

- Straps in the sides with Velcro waist adjusters.
- Loops for attaching suspenders, detachable suspenders.
- Highly elastic Pertex®Shield, the bottom part of the leg is from a light, triple- layer, hardshell material to reduce weight.
- Raised rear panel with elasticated waist to protect the lower back area.
- One front pocket on the right thigh.
- Two side slits, with water-repellent, two-way zips covered by a protective hem, for releasing unwanted heat.
- · Anatomically shaped knees.

- Stiffened inner bottom side of the legs protects against damage by crampon studs, ski edges or stones.
- The leg apertures can be adjusted with the aid of two straps with Velcro fasteners to suit winter boots or ski boots.
- Integrated snow collar with non-slip elastic.
- Additional adjustment of the shapedho bottom edge with elastic cords and hooks to fasten them onto boots.
- Recco® signal reflector.
- Hybrid system made from various materials arranged according to expected physiological demands.

Activities: Mountains, expeditions, alpine skiing, ice climbing, VHT, Via ferrata

Uniq

This top-quality nsulating jacket in a modern, simple design, is produced from a revolutionary new arrival on the market - down material called Thindown™.

This material manages to achieve comparable thermal resistance as synthetic fillings at only half the layer thickness. The benefit of this is that the garment has a much lower volume than if a synthetic filling were used. Even insulation over the whole area and the natural ability of down to transport damp away and create a pleasant climate inside the garment are the main advantages of this material. Thanks to the construction of this feather material there is no migration of feathers through the upper or lower material. Also, because of this it is possible to combine this insulation with the highly breathable material Pertex Quantum Air and thus create a very warm, highly breathable and extremely light insulating jacket which is suitable as a top layer or as a base layer under hardshell clothing. The hood is insulated with a synthetic material for quick drying after wetting or from perspiration. We successfully tested this jacket on ascents in the Alps and even in the Andes and we can, with a clear conscience, recommend it to all mountain enthusiasts and devotees of fast & light style.

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)







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

Features

- Close-fitting hood with synthetic insulation.
- Central two-way zip.
- Two zipped pockets.
- · Elasticated cuffs.
- Can be packed into the hood or transport bag.
- · Simple, modern design.
- Revolutionary Thindown™ insulation.

Activities: Mountains, expeditions, Outdoor,countryside, alpine skiing, ice climbing, VHT, Via ferrata, hiking, fitness, Freeride







Alpha Jacket



We've reworked our bestseller into a new, modern design. This jacket is notable for its lightness and easy packability.

It has an extremely light outer material, Pertex Quantum Air, supplemented by sides and sleeves made of a breathable, insulating, stretch material, Polartec Alpha, and has no lining to reduce weight. The anatomical cut, in combination with these functional materials, creates a great reserve, insulated jacket, particularly suitable for aerobic activities. Thanks to its wonderful wind resistance it will protect you even in the worst climatic conditions and, at the same time, minimise loss of body temperature. This breathable, comfortable jacket is a clear choice for mountain climbing or alpine skiing but also for leisurely trips and any kind of common outdoor activity.

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









Weight: 368 q (L) Sizes: S, M, L, XL, XXL Style: ATHLETIC FIT

Features

- Close-fitting hood complimented by a pleasant anatomical collar.
- Two side zipped pockets seperated from the waist.
- Sleeves with elasticated panels for increased arm movement.
- · Elasticated panels in the sides for better contact between the insulation and the body and for maximum freedom of movement.
- Simple drawstring in the bottom edge of the jacket.
- · Practical elasticated sleeve endings.

Activities: Mountains, expeditions, rock and mixed climbing, alpine skiing, ice climbing, VHT, Via ferrata, Freeride









anthracite/brick

anthracite/ocean

brick/anthracite



Alpha Active

This highly functional jacket is a must for all enthusiasts of active movement. It will be particularly appreciated by alpine and cross-country skiers and high mountain hikers.

This highly technical, hybrid model relies on the concept of protecting and insulating the torso with a light material, Pertex Air, along with the extremely breathable Polartec Alpha insulation. The back and sleeve parts are supplemented with a modern, light, stretch material, guaranteeing maximum freedom of movement while retaining good wind resistance. The result is a wonderfully fitting, light, warm jacket that ensures ideal warmth and comfort during activities in cold weather, and protection from the wind. At the same time, it is also very breathable and wonderfully wicks away sweat from the body, contributing to wearer comfort. Can be used as a protective upper layer or as light insulation under a hardshell jacket.

Material

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

Support 1: 89 % Polyamide (Recycled Nylon) + 11 % Polyurethane (Spandex),

DWR - 4 way stretch lightweight fabric

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











Weight: 275 q (L) Sizes: S, M, L, XL, XXL **Style:** ATHLETIC FIT









- Wonderfully Perfectly fitting, light hood.
- Two side zipped pockets.
- Breathable stretch material in the rear part of the sleeves.
- Anatomical, close-fitting collar.
- Simple drawstring in the bottom edge of the jacket.

Activities: Rock and mixed climbing, alpine skiing, Via ferrata, fitness



Alpha Vest LADIES BORA VEST LADY PAGE 62



An extraordinarily light and very packable vest in a new, improved design.

The outer material, Pertex Quantum, is supplemented in the side panels with a new elastic, breathable, durable material to increase comfort and aeration. A modern, elastic, highly porous insulation material, Alpha-Polartec, without a lining is used to reduce weight and give greater breathability. The vest's anatomical cut combined with functional materials creates a light comfortable insulation particularly suitable for aerobic activities. Thanks to its wonderful wind resistance it will protect you in inclement climatic conditions and minimize loss of body heat. A must-have vest for all mountain ascents, alpine skiing tours or trips. It serves as a great standby for all kinds of outdoor activities.

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







Weight: 190 q (L) Sizes: S, M, L, XL, XXL Style: REGULAR FIT





40 000 Martindale cycles





Features

- Soft close-fitting, warm collar.
- · Anatomically shaped covering on the shoulder joints for increased warmth and comfort.
- Two side zipped pockets separated from the waist.
- Side panels witout insulation for maximum reduction of weight.
- Simple drawstring in the bottom edge of the vest.

Activities: Alpine skiing, VHT, Via ferrata, fitness





Jorasses

An all-year-round sports jacket for active movement, now in a modern new design. Can be used as an insulated base layer in colder conditions.

The hybrid combination of materials is specially designed to increase the functionality of this model. This softshell jacket is the perfect solution for sports activities in the countryside, where you will particularly appreciate its wonderful breathability and excellent level of protection against wind. Ideal for climbing, hiking, high-mountain hiking, MTB, cross-country skiing and alpine skiing. In short, a universal model for all outdoor activities.

Material

Main 1: 65 % Polyamide (Nylon) + 23 % Polyester + 12 % Polyurethane, DWR, wind

resistant - 2L Dynamic softshell

Main 2: 78 % Polyamide (Nylon) + 12 % Polyurethane (Lycra®) + 10 % Polyester

(Coolmax®) - High strenght functional fabric

Support: 46 % Polyamide (Cordura®) + 32 % Polyester (Tactel®) + 14 % Polyurethane (Lycra®)

+ 8 % Polyester (Coolmax®), DWR - Cordura® WBL system

Reinforcement: 59 % Polyamide (Nylon) + 33 % Polyester + 8 % Polyurethane











Weight: 507 g (L)
Sizes: S, M, L, XL, XXL
Style: REGULAR FIT

Features

- Anatomical, raised collar with integral close-fitting hood.
- · Shoulders and elbows reinforced with fray-resistant fabric.
- Elastic contrast stitching.
- Zipped pockets separated from the waist, supplementary breast pocket.
- Lightened sections in the front parts and sleeves to save weight.
- Shaped sleeves for free arm movement.
- Simple gathered, shaped bottom edge.
- Reflective stitching sleeves and front part.
- Hybrid System made from various materials arranged according to expected physiological demands.

Activities: Mountains, expeditions, rock and mixed climbing, ice climbing, VHT, Via ferrata





40 000 Martindale cycles (Main 1)









indigo/brick



Mistral

The right choice for all alpine skiers, climbers and mountaineers. A jacket for real sportsmen and women. MISTRAL is a perfect example of a perfect cut and effective combination of functional materials.

It is intended mainly for outdoor enthusiasts looking for a universal jacket for the widest range of demanding outdoor activities. Mistral is, in short, the perfect jacket for active sports people all-year-round. For alpine and cross-country skiing, climbing, cycling, hiking – maximum comfort wherever you go.

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:** 65 % Polyamide (Nylon) + 23 % Polyester + 12 % Polyurethane (Elastane) 5.000 mm $H_2O/5.000$ g/m²/24H, DWR - 3L abrasion resistant softshell











Weight: 440 g (L) Sizes: S, M, L, XL, XXL Style: REGULAR FIT

Features

- Light hood, suitable under a helmet, can be packed into the collar, fastened with a zip.
- Pleasant, high, adjustable collar.
- Shoulders reinforced with highly fray-resistant fabric with a membrane.
- Large breast pockets (for gloves, ski pass).
- · Reflective stitching in the sides and sleeves.
- · Elasticated bottom hem.
- Hybrid System made from various materials arranged according to expected physiological demands.

Activities: Mountains, expeditions, alpine skiing, ice climbing, fitness alpine skiing











Functional pants with a highly technical cut, specially developed for alpine skiing, backcountry, one-day expeditions, ice climbing and mixed climbing, as well as recreational cross-country skiing.

Technical details, choice of materials and cut – we've tailored everything to what you demand from winter sports equipment. The perfect anatomical cut is derived from the natural shape of the human body and copies its movement during sport. These pants 'sit' 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: 85 % Polyamide (Nylon) + 15 % Polyurethane (Spandex), DWR - Rip-stop stretch fabric Support: 80 % Polyamide (Nylon) + 20 % Polyurethane (Elastan) - Functional elastic fabric Reinforcement: 87 % Polyamide (Kevlar®) + 13 % Polyamide (Aramid)

2 (1)







Weight: 489 g (L) Sizes: S, M, L, XL, XXL Style: REGULAR FIT

Features

- Adjustable elasticated waist with belt and buckle and loops for suspenders.
- Roomy thigh pocket with water-resistant zips e.g. for map.
- One smaller zippedfront pocket on the right, below the waist for ski pass, keys, etc.
- Zipped fly.
- Elasticated panel in the bottom part of the back for maximum freedom of movement.
- Crotch insert from a high-stretch, breathable matrial for freedom of movement, warmth and comfort.
- Ventilation for excess heat via two-way side zips. The openings have a net backing to prevent snow falling into the legs.

- The main material used on exposed areas is a fray-resistant, stretch material with an inner Thermolite® layer. Also has panels of a breathable, stretch material to air away excess body heat.
- Opening in the bottom rear part of the leg can be easily fastened to different modes- 'walking, skiing' to your alpine ski boots by Velcro fasteners to prevent snow from getting into the pants, and a loop for gloves.
- Thea leg endings have two-way zips which can be opened to allow puttin on and taking off boots and to give easy access to the clips of alpine ski boots.

Activities: Alpine skiing, fitness













Couloir Plus



Innovative top-layer softshell pants, suitable for colder, windier conditions. Primarily intended for winter exercise in the mountains, particularly alpine skiing.

Thanks to the arrangement of parts with different directions of stretchability these pants sit wonderfully and allow a high degree of movement. This hybrid combination of materials increases the physiological functionality of this model (Hybrid system). Thanks to the new lining they are lighter and better at wicking away sweat from the skin. Ideal pants for alpine skiing and other winter activities.

Material

Main: 65 % Polyamide (Nylon) + 23 % Polyester + 12 % Polyurethane, DWR, wind resistant

- 2L Dynamic softshell

Support: 94 % Polyester + 6 % Polyurethane (Elastan) - 10.000 mm H₂O/10.000 g/m²/24H,

DWR - 3L Dynamic softshell

Reinforcement: 65 % Polyamide (Nylon) + 23 % Polyester + 12 % Polyurethane (Elastane) 5.000 mm H₂O/5.000 q/m²/24H, DWR - 3L abrasion resistant softshell





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

Features

- · Attachable suspenders.
- Raised rear panel with elasticated waist to protect the lower back.
- Fly with two-way zip.
- Two zipped pockets + large zipped thigh pocket.
- Fray-resistant fabric in the knees and bottom edge with membrane.
- Material with membrane used in rear part of the seat.
- Side zips for ventilation.
- · Anatomically shaped legs.
- Legs fitted with functional snow gaiters.
- · Wind-resistant stretch fabric, transport yarn on the inner side quickly wicks away body vapour.
- Hybrid System parts of different materials arrange according to expected physiological demand.

Activities: Mountains, expeditions, ice climbing, VHT, Via ferrata







40 000 Martindale cycles (Main)









NEW color



Cascade Top

Our long-time bestseller now reworked in a new, modern design, Comfortable, wellcrafted, all-year-round pants for the widest variety of outdoor activities.

Truly universal pants that can be used for trekking, mountaineering, climbing, and hiking. A particular favorite due to their effective combination of functional materials and developed cut. Thanks to the brushed finish inner side of the main parts they are wearable throughout the year.

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: 55 % Polyamide (Nylon) + 30 % Polyester

+ 15 % Polyurethane









Weight: 415 q (L) Sizes: S. M. L. XL, XXL

Anthracite: M-short, L-short, XL-short, XXL-short, M-long, L-long, XL-long Black: M-short, L-short, XL-short, XXL-short, M-long, L-long, XL-long

Style: ATHLETIC FIT

Features

- Comfortable waist band with belt
- Fly with two-way zip.
- Knees and leg bottoms reinforced with practical, highly fray-resistant fabric.
- Two front pockets, one side pocket and a concealed back pocket.
- Basic mixed fabric, Cordura, with a brushed polyester inner side(pleasantly warm but also wicks away moisture).
- Legs with adjustable bottom edge, side zip and elasticated insert so they can be pulled over ski boots.
- The shaped legs of these pants have an elastic cord and hook to fasten them to your
- Anatomically precise cut ensures freedom of movement.

Activities: Mountains, expeditions, alpine skiing, ice climbing, VHT





50 000 Martindale cycles (Main 1 a 2)





anthracite/ocean

anthracite







25





50 000 Martindale cycles (Main 1 a 2)







Tested and used by professional Czech mountain guides, member of UIAGM:











Cascade Plus

Very comfortable, well-designed year-round trousers for the widest range of outdoor activities. Completely universal trousers, can be used very well for trekking, mountain climbing, climbing, hiking, cycling or everyday wear.

They have long been a popular model, in particular because of the great and effective combination of functional materials and very well designed comfortable cut. Thanks to the combed bottom (inside) side of the basic parts ideal for whole year. Anatomically exact cut for unlimited mobility. Used fabrics with high elasticity and resistance. Hybrid combination of materials with fast-dry (vapour transportation) and thermo-insulating adjustment (maintaining body temperature).

Material

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

Main 2: 42 % Polyamide (cordura®) + 29 % Polyamide (Nylon) + 17 % Polyester (Aerocool) + 12 % Polyurethane, DWR -

Abrasion resistant breathable fabric

Support: 84% Polyamide (Nylon) + 16% Polyurethane

(Elastan) - Functional elastic fabric

Reinforcement: 59 % Polyamide (Nylon) + 33 % Polyester + 8% Polyurethane





Weight: 483 g (L) Sizes: S, M, L, XL, XXL

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

M-long, L-long, XL-long, XXL-long

Style: REGULAR FIT

Features

- Comfortable waistband, adjustable belt with clasp.
- Fly with Two-way zip.
- Two front pockets and one side pocket, easily accessible even when wearing a seat harness.
- Knees and leg endings reinforced with highly frayresistant fabric.
- Legs with adjustable endings, concealed side zip and elasticated inserts to allow them to be comfortably pulled over ski boots.
- The bottom edge of the legs can be attached to your boots with a hook on an elastic cord.
- Reflective safety accessories and stripes.
- Basic mix of Cordura fabric with brushed polyester on the inside (for warmth and wicking away dampness).
- Supplementary materials: thin Cordura and an elasticated brushed knit.
- Hybrid System individual pieces of material positioned according to assumed physiological demands.

Activities: mountaineering, ice climbing, VHT



black

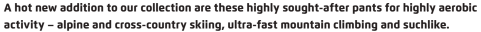




indigo/brick

Sonic





The wonderfully fitting cut combines four well-proven functional materials to achieve optimal breathability, warmth and durability, at a weight of only 272 grams. The strongest material on the knees and rear, from a pleasant brushed material, is supplemented with a lighter frayresistant material with high breathability. Comfort is provided by elasticated parts in the seat and crotch. The leg endings come down to boot height and are produced from a material resistant to the Velcro fastenings on ski boots as well as having minimal absorbency. These pants are a dream come true for all mountain enthusiasts and devotees of fast & light style.

Material

Main 1: 89 % Polyamide (Recycled 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







Weight: 272g (L) Sizes: S, M, L, XL, XXL Style: REGULAR FIT

Features

- Elasticated waist with adjuster cord.
- Fly with concealed zip.
- · Elasticated material in the seat and crotch.
- Wonderfully accessible elasticated net pockets on the thigh for sundry items (gel, snack bars, gloves, etc.), one zipped pocket.
- Simple slit in the bottom edge of the legs with two-way zips to allow access to boot clips.
- Bottom part of the pants made from highly resistant material with minimal absobancy.
- · Non-slip elastic in the bottom edge of the legs.
- Direct Alpine printed on the back of the left leg.
- · Hybrid System made from various materials arranged according to expected physiological demands.

Activities: Alpine skiing, fitness











Logan Alpha

Alpine skiing shorts with wonderful POLARTEC® Alpha insulation and finely worked construction.

A purposeful combination of selected materials is used to ensure an optimum balance between warmth and comfort and low weight. Anatomical cut, pleasant softness and wonderful packability. The ideal accompaniment for all alpine skiing tours, freeride or 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

 $\textbf{Support 2:} \ 84 \% \ Polyamide \ (Nylon) + 16 \% \ Polyurethane \ (Elastan) - Functional \ elastic \ fabric$









Weight: 285 g (L) Sizes: XS, S, M, L, XL, XXL Style: ATHLETIC FIT







40 000Martindale cycles (Main)







- Comfortable elasticated waist with magnetic zips at the sides.
- Longer cut ending just below the knees for greater warmth and comfort.
- Two zipped pockets in the front section.
- Adjustable leg openings elasticated at the front to prevent them riding up.
- Magnetic side zips for quicker opening and closing.
- Elasticated material in the crotch for free movement.

Activities: alpine skiing, fitness alpine skiing, Freeride





black/brick

indigo/ocean

Grid

LADIES SAKURA TECH LADY PAGE 63

A completely new men's insulated jacket. This model has been designed for increased comfort and warmth throughout the year for all kinds of outdoor and sports activities.

The modern hybrid construction combines the high-quality material, Power Stretch for the front section and shoulders for warmth and comfort, and the structured material, Power Grid, in the rear section and sleeve endings for greater removal of sweat during aerobic activities. Soft, functional, high-stretch materials with wonderful insulation properties and very good mechanical resistance for maximum wearer comfort. This jacket is suitable as a second layer or as a lighter insulated layer in spring and fall. The close-fitting, anatomical, cut together with the elasticated material, gives total freedom of movement.

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®







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

Features

- Shaped close-fitting collar.
- · Anatomical side parts with additional material under the arms to allow freer arm movement.
- Central zip can be opened to allow free head movement.
- Two zipped pockets located above the lower strap of a backpack.
- · Anatomically shaped sleeves.
- Shaped, bottom edge extended at the back.
- High proportion of recycled polyester ecological product.
- Flat elastic seams
- Hybrid System made from various materials arranged according to expected physiological demands

Activities: Mountains, expeditions, alpine skiing, ice climbing, VHT, Via ferrata, Fitness alpine skiing, Freeride







indigo/ocean



indigo/petrol

BESTSELLER

Dragon

The Dragon technical insulated jacket with hood is aimed at sports enthusiasts and maximum performance devotees. It is produced from a very light (145 g/m2) technical material called Technostretch® Grid Fleece.

Its inner structure is created from individually placed, shaped plastic squares. Thanks to this, a layer of circulating air is maintained between your body and the material, ensuring a pleasant working temperature as well as removing excess body moisture. As a matter of course it has a four-way stretch material and wonderful packability. Its simple, smooth design is intended to keep weight to a minimum and it is equipped with only the most necessary elements: a close-fitting hood, deep enough to cover the head, neck and forehead, and two zip pockets. The anatomically accurate, technical cut is derived from the natural shape of the human body and its movement during sports. The Raglan sleeves allow for free movement during ski sports and are sufficiently long to cover the wrists even when both arms are raised. The rear section is extended to cover the lower back part. This is a universal jacket for all sports, at every level and without limits.

Material

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



Weight: 295g (L) Sizes: S, M, L, XL, XXL Style: ATHLETIC FIT

Features

- · Firm hood with elastic hem.
- Main zip with protective stop in the chin area.
- One breast pocket with zip.
- One zipped side pocket on the right side.
- Extended rear section.
- Shaped Raglan sleeves with elasticated hems.
- Decorative double stiched parts, ornamental details.

Activities: Mountains, expeditions, alpine skiing, ice climbing, VHT, via ferrata, fitness alpine skiing, Freeride











An all-year-round functional T-shirt from a very light, high-quality 100% merino knit.

The tried and tested cut together with this pleasant material guarantee comfort both for everyday wear and for demanding mountain tours. This natural material is very pleasant to the touch, supporting the natural microclimate of the skin and guaranteeing the wicking away of sweat from the body. In short, it's the ideal functional T-shirt for all outdoor and mountain activities, including long and strenuous mountain ascents, even in changing wind conditions.

Material

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





Weight: 148 g (L) Sizes: S, M, L, XL, XXL Style: ATHLETIC FIT

Features

- Raglan sleeves.
- Side panels from one piece for freer arm movement.
- Flat, elasticated seams.
- Stylish graphics
- Comfortable, anatomical cut
- 100% natural material.

Activities: Mountains, expeditions, Outdoor, countryside, ice climbing, VHT, via ferrata, hiking









LADIES FURRY LONG LADY PAGE 70

We also offer this 100% merino T-shirt with long sleeves.

With this model too we've used our favorite warm materials with natural anti-bacterial properties and low weight. Soft, pleasant to the touch, 100% merino knit together with a developed cut, this T-shirt will provide you with high comfort both during everyday wear and during sports activities such as skiing, hiking or mountain ascents. This is an ideal T-shirt for all-year-round use.

Material

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





Weight: 175 g (L) Sizes: S, M, L, XL, XXL Style: REGULAR FIT

Features

- Raglan sleeves.
- Comfortable, anatomical cut.
- 100% natural material.
- Side panels from one piece for freer arm movement.
- Flat, elasticated seams.
- · Stylish graphics.

Activities: Mountains, expeditions, Outdoor, countryside, ice climbing, VHT, via ferrata, hiking













black (spot)

brick/indigo (peak)

petrol/indigo (spot)























Talung

A very practical waterproof jacket for most classic outdoor activities, derived from our most successful model - our hardshell GUIDE jacket.

Here again, this is a light reserve jacket in a simple design but still with a very well-developed cut. Made from a light, triple-layer material with wonderful protection against soaking and sufficiently porous for evaporation.

Material

Main: 100 % Polyamide (Nylon) + 100 % Polyurethane + 100 % Polyamide, DWR - 3L DERMIZAX™ Hardshell 20.000 mm H₂0/8.000 g/m²/24H



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

Black: XXXL

Style: REGULAR FIT

Features

- Firm, adjustable hood.
- Easily accessible side pockets, one roomy breast pocket.
- Elasticated rear section of the waist (for a closer fit to the back).
- Extended rear section.
- Vents in the back of the sleeve accessible even when wearing a backpack.
- Anatomically shaped sleeves with adjustable endings.
- High quality, water-resistant zips.
- 100% underglued seams.

Activities: Outdoor, countryside, VHT, Via ferrata, hiking







Yungay



A very warm, but also light, insulated sports and leisure time jacket with 100% recycled Climashield APEX insulation. For the inner layer we've used the new, 100% recycled material, Pertex Quantum.

Overall, we've managed to create an exceptionally ecological product which is at the same time highly functional. The materials used ensure protection from the wind, and sufficient warmth and comfort even in harsh frosts. We've tested this jacket to our full satisfaction on ascents up to 6 000 m above sea level. Moreover, the Climashield APEX insulation won't lose its excellent heat resistance even when damp which also makes it suitable for aerobic activity.

Material

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

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

Lining: 100 % Recycled Polyester





Weight: 429 g (L) Sizes: S, M, L, XL, XXL anthracite: XXXL Style: REGULAR FIT

Features

- Anatomically shaped hood with adjustable aperture.
- · Anatomically precise cut.
- Two main zipped pockets.
- · Zipped breast pocket.
- Stylish 3D logo on the left shoulder
- · Pleasant elasticated cuffs.
- Extended rear section.

Activities: Mountains, expeditions, Outdoor, countryside, ice climbing, VHT, via ferrata, hiking











Fusion

A new universal insulated jacket for all-year-round outdoor activity with an anatomical, wonderfully fitting cut.

Its hybrid construction makes use of a top quality, 100% recycled material, Primaloft Gold Active, in the upper part of the body and shoulders, hidden under an outer layer of another 100% recycled material, Pertex Quantum. These provide sufficient warmth and comfort as well as protection from the wind and even light rain. The bottom part of the jacket is from wind-resistant fleece, Polartec Wind Pro, which also has excellent breathability. This jacket is ideal not only as a technical insulation layer but, thanks to its quality materials, can also be used as an independent outer layer for a wide range of outdoor activities in cooler weather.

Material

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

Insulation: 100g/m², 100% Recycled Polyester, Primaloft® Gold Active

Support: 100 % Recycled Polyester - POLARTEC® Wind Pro®







Weight: 407 g (L) Sizes: S, M, L, XL, XXL Style: REGULAR FIT

Features

- Anatomically precise, wonerfully fitting cut.
- High collar with adjustable aperture.
- Two zipped side pockets.
- Extended rear section.
- Stylish 3D logo on the left shoulder.

Activities: Outdoor, countryside, alpine skiing, hiking, Freeride











caramel/petrol

petrol

petrol/black



LADIES EIRA LADY PAGE 75

A universal sporting jacket for increased warmth and comfort, suitable as a second layer. Made from a soft high-stretch material.

The close-fitting anatomically precise cut won't restrict movement. Attractive design with an asymmetrical colour combination. An ideal and universal jacket for all-year-round use, suitable for everyday wear as well as for all kinds of outdoor activities or even the most demanding activities in the mountains.

Material

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



Weight: 375g (L) Sizes: S, M, L, XL, XXL Style: REGULAR FIT





12 500Martindale cycles (Main)



Features

- Higher, close-fitting collar.
- Two front zipped pockets, zipped breast pocket.
- Shaped, bottom edge, lower at the back.
- Flat, elasticated seams.
- Anatomical side parts allow freer arm movement.

Activities: Outdoor,countryside, VHT, via ferrata, hiking







black

black/petrol

indigo/palisander



Fraser

New technical pants, carefully thought out down to the last detail.

On warm summer days, these new pants offer you four zips for effective ventilation of your legs, from hip to ankle. The stretch material, with reinforcement in the rear part and knees for greater durability, ensures universality on all trekking trips. Two large pockets, and two smaller pockets on the legs, will accommodate whatever things you need to take with you into the countryside.

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: 59 % Polyamide (Nylon) + 33 % Polyester + 8 % Polyurethane







Weight: 507g (L) Sizes: S, M, L, XL, XXL Style: REGULAR FIT

Features

- · Pleasant cut and comfortable waistband.
- Waistband with loops for Direct Alpine belt and loop for knife.
- Two smaller classic zipped pockets.
- Two large thigh pockets with zips and an inner pocket for a mobile phone.
- · Four large ventilation slits with zips and netting.
- Reinforced back and knee parts.
- Leg endings reinforced with fray-resistant fabric.
- Hook for fastening onto trekking shoes.
- Leg ending apertures can be adjusted with poppers.
- Comfortable stretch material for freedom of movement.

Activities: Outdoor, countryside, VHT, via ferrata, hiking







40 000 Martindale cycles (Main 1)

50 000 Martindale cycles (Main 2)









khaki/black

Badile



These popular pants for all-year-round use now come in a modern new design. Ideal for trekking, mountaineering, hiking and all outdoor activities.

The anatomical cut, proven over years of use, quarantees comfort for every wearer. They utilize a purposeful combination of two types of very durable, stretch material with an inner Coolmax layer and a basic quick-dry treatment (removal of evaporating body moisture). This is supplemented with Cordura for an extra thermo-insulation inner layer on the knees and bottom (increasing body temperature). The construction of these pants allows for the absence and repositioning of some seams so eliminating possible damage to them. These have long been the best-selling technical pants from DIRECT ALPINE.

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









Weight: 496 q (L) Sizes: S, M, L, XL, XXL

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

Style: REGULAR FIT

Features

- Partly elasticated waist, adjustable belt with buckle.
- Two front pockets and one side pocket, easily accessible even when wearing a seat harness.
- Uses elasticated seam technology.
- Basic mixed fabric augmented with Coolmax® fibers (moisture removal).
- Shaped knees and seat from Cordura® fray-resistant fabric
- · Leg endings have elasticated side inserts for pulling them over boots (or ski boots). Leg apertures can be adjusted with an elasticated cord.
- BADILE + BADILE LADY used by Mountain Rescue.









black/black

Mountainer Tech

This representative of our legendary Mountainer outdoor pants in a technical version perfectly satisfies all fans of the original model.

This is derived from the very popular classical concept of stiffened knees and rear seat. In this case it has been supplemented with a light, functional material, ensuring higher wearer comfort and a weight saving. This makes them suitable for a wide range of outdoor activities, such as hiking, via ferrata, exercise in the mountains or even for everyday wear. An excellent balance between comfort, long user life and utility value, for a reasonable price.

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



Weight: 470 g (L) Sizes: S, M, L, XL, XXL

Anthracite/black: M-short, L-short, XL-short, XXL-short Black/petrol: M-short, L-short, XL-short, XXL-short

Style: REGULAR FIT







40 000Martindale cycles
(Main 2)









- Loops for attaching suspenders.
- Partly elasticated waist with adjustable strap.
- Fly with two-way zip.
- Two zipped pockets and one supplementary zipped pocket on the thigh.
- Stiffened knees, rear seat, and bottom inner edge of the legs.
- · Anatomically shaped knees.
- Shaped legs with an inner insert, adjustable width.

Patrol Tech

We've extended our range of our long-time favorite PATROL pants with a more technical and truly multi-functional variant.

This version of Patrol has been significantly upgraded to be more technical and have higher functionality. Their developed cut and the strategic positioning of individual sections of light stretch material in the directions of movement, offers wonderful wearer comfort. A stronger, ecological material has been used on the knees and back parts for increased resistance to fraying. The inner bottom edge of the pants is reinforced with a panel of fray-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



Weight: 395 g (L) Sizes: S, M, L, XL, XXL

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

Style: REGULAR FIT







40 000 Martindale cycles (Main 2)







Features

- Partly elasticated waist with adjustable strap.
- Two zipped pockets.
- One supplementary zipped pocket on the thigh.
- · Zipped side vents.
- · Crotch insert for freer movement.
- · Anatomically shaped knees.
- · Reinforced inner bottom part of legs.

Patrol

Practical, strong and durable pants for the widest use, ECOLOGICALLY produced.

These have long been one of our best-selling pants and the highest rated among our customers. They have a strong, durable and very comfortable construction along with technical features. The use of an ecological stretch material ensures comfort. Ideal universal pants for the widest spectrum of outdoor activities or for casual wear. Great comfort, long user-life and great functionality for such a price.

Material

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



Weight: 433g (L) Sizes: S, M, L, XL, XXL

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

Style: REGULAR FIT







40 000 Martindale cycles









- Partly elasticated waist with adjustable strap.
- Two front zipped pockets, one zipped thigh pocket, supplementary zipped back pocket.
- Anatomically shaped knees.
- Simple leg endings for easier adjustment/shortening.
- Longtime best selling pants in the Direct Alpine collection.

Yukon

These pants make use exclusively of the foremost properties of a material that is very well-known from our highly successful Badile model.

The material is lightly brushed, wind resistant, and provides great warmth and comfort on colder days while also having excellent breathability. The cut of these pants has been designed mainly for more conservative wearers, to enjoy comfort during common, everyday wear and hiking. The intentionally simplified but very well-fitting cut of these pants is attractively ornamented with decorative elements in the waistband.

Material

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



Weight: 362g (L) Sizes: S, M, L, XL, XXL Style: REGULAR FIT



- Two front pockets and two back pockets.
- Supplementary thigh pocket with zip.
- Model complimented by decorative elements in the waistband.
- Simple leg endings for easier adjustment/shortening.











LADIES TONALE PANTS LADY PAGE 77

Wonderful pants for increased warmth and comfort in the colder winter months. Great as base layer elasticated pants.

Also suitable as a second layer, for example, as winter running shorts. Made from a soft, remarkably stretchy material. The close-fitting, anatomically precise cut allows full freedom of movement.

Material

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



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





12 500 Martindale cycles





black

Features

- Elasticated waist with drawstring.
- Supplementary pocket in the back section.
- Flat, elasticated seams.
- Loose leg endings.

Activities: Mountains, expeditions, Outdoor, countryside, VHT, Via ferrata

Dawson

A shirt for cold days.

A classic design with well-shaped sleeves and trendy details, contrast stitching and an interesting arrangement of parts.

Material

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

Weight: 370 g (L)
Sizes: S, M, L, XL, XXL
Style: REGULAR FIT

Features

- Two breast pockets with flaps and two additional zip pockets.
- Anatomically shaped parts in the sides.
- Shaped sleeves with fastening for when they are rolled up.
- Shaped bottom edge.







caramel

indigo



Bosco

A light cotton T-shirt in a classic loose cut in attractive colors, printed with an outdoor motif emphasizing each customer's image.

Made from a quality, airy, cotton knit with attractive streaking. The ideal T-shirt for sport, hiking or even everyday casual wear.

Material

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

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











Jasper



A clear choice for every climber and boulderer! A stylish jacket to make cold days in the countryside more pleasant, for all kinds of outdoor enthusiasts.

A light, soft knit from a leading producer, Polartec-Thermal Pro provides not only great warmth and comfort but also, thanks to its elasticity, in no way restricts movement. This jacket is intended not only for climbing and bouldering but also for other outdoor activities, trekking and everyday wear.

Material

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

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



Weight: 600 g (L) **Sizes:** S, M, L, XL, XXL **Style:** REGULAR FIT

Features

- · Pleasant, lightened hood with outer reinforcement.
- Flat elastic seams
- · Anatomically precise cut.
- Two zipped side pockets, one breast pocket and one supplementary pocket on the shoulder.

Activities: Outdoor, countryside, rock and mixed climbing, hiking







Hoodie

This leisure hoodie with a large kangaroo pocket is designed for outdoor comfort. Its simple design is tastefully augmented by stylish additions.

The heavier cotton material is pleasant to the touch and ensures both a feeling of high wearer comfort and the necessary level of warmth insulation, together with resistance to mechanical damage. The casual, looser cut, along with elasticated material, guarantees maximum freedom of movement during sports climbing, bouldering and slackline.

Material

Main: 100 % Organic Cotton

Support: 96 % Organic cotton + 4 % Polyurethane (Elastan)





Weight: 550 g (L) Sizes: S, M, L, XL, XXL Style: REGULAR FIT

Features

- Pleasant hood from a cotton knit in a contrasting color.
- · Hood with decorative drawstring.
- Practical kangaroo pocket and additional pocket for telephone.
- Leather Direct Alpine design elements
- Well-fitting cut that doesn't restrict free movement.

Activities: Outdoor, countryside, rock and mixed climbing





Hueco

LADIES ZAMBANA LADY PAGE 80

These simply-cut Hueco pants are intended for all climbers, boulderers and outdoor enthusiasts looking for maximum comfort at a wonderful price.

The anatomical cut with crotch insert makes use of clever positioning of individual parts made from pleasant, light, elastic materials. These pants thus fit perfectly and adapt to every movement while climbing. The partly elasticated waistband does not obstruct the straps of a seat harness. The clean- cut design of these pants is enhanced with an embroidered Direct Alpine logo and a brush loop.

Material

Main: 97 % Organic cotton + 3 % Polyurethane (Spandex)







Weight: 340 g (L) Sizes: S, M, L, XL, XXL **Style:** REGULAR FIT

Campus

"Climbing" pants in a modern, progressive design.

Proven over years of use, this light, elastic material, together with the anatomically precise cut and remarkably shaped knees, provides maximum user comfort during any kind of outdoor activity. These pants are suitable for climbing and bouldering as well as for other sports in the countryside, hiking and, last but not least, for casual everyday wear.

Material

Main: 97 % Organic cotton + 3 % Polyurethane (Spandex)







Weight: 340 q (L) Sizes: S, M, L, XL, XXL Style: REGULAR FIT

Features

- Partly elasticated waist with Direct Alpine logo.
- Two pleated front pockets.
- Decorative brush loop and embroidered logo on the back of the right leg.
- · Loose leg endings.
- Positioning of parts with different stretchability for maximum comfort and excellent leg movement.

Activities: Rock and mixed climbing













anthracite

camel

petrol/camel

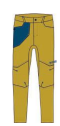
Features

- Waist with loops for Direct Alpine belt.
- · Two pleated pockets, one pleated back pocket.
- Loop for brush and chalk bag.
- · Anatomically shaped knees.
- Leg endings can be fastened with an elastic cord.
- Embroidered Direct Alpine logo on the back of the leg.

Activities: Rock and mixed climbing



anthracite







camel/petrol ocean crazy mix petrol/camel





LADIES SONORA LADY PAGE 81

A very pleasant T-shirt in a modern close-fitting cut with an attractive climbing motif on the chest.

Made from a quality Lycra mix knit. Great for climbing and for everyday wear.

Material

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





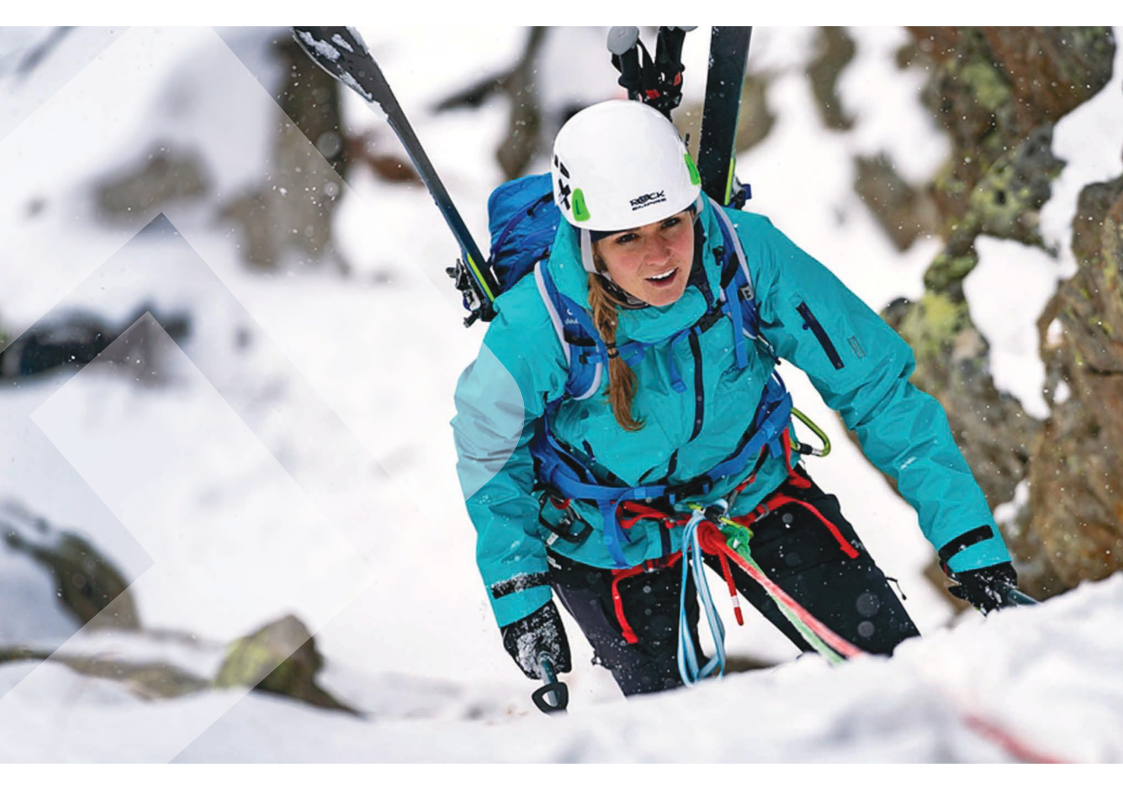
Weight: 180 g (L) Sizes: S, M, L, XL, XXL Style: ATHLETIC FIT





EUROPE





















The top-quality technical jacket every woman should have; a clear choice for trips to the mountains, alpine skiing or demanding treks.

The main features of this model are minimal weight, great packability and, at the same time, it is as longlasting and robust as a classic three-layer hardshell. The wonderful parameters of the membrane and backed seams keeps it waterproof. The jacket has a precise, anatomically fitting cut, a range of technical details and makes use of modern technology. All this makes it a top-quality mountain jacket even for extreme conditions. A model for the active woman who lives for the outdoors and wants to feel good in every kind of weather.

Material

Main: 100% Polyamide (Nylon) + 100% Polyurethane + 100 % Polyamide, DWR - 3L GELANOTS® HB Hardshell $20.000 \,\mathrm{mm} \,\mathrm{H}_2\mathrm{O}/39.000 \,\mathrm{g/m}^2/24\mathrm{H}$







Weight: 340 q (M) Sizes: XS, S, M, L, XL, XXL **Style:** REGULAR FIT

Features

- Firm, fully adjustable hood, can be pulled over a helmet.
- Jacket can be packed into the hood.
- Shaped front of collar, assymetrical central zip doesn't touch the face, opened flap can can be secured to the inside of the hood (magnets).
- Central two-way zip with inner protective hem.
- Two large zipped pockets at the front, one inside zipped pocket, supplementary pocket on the sleeve containing a Recco® signal reflector for Mountain Rescuer searchers in case of avalanche.
- Vents in the sides, easily accessible when wearing a backpack, zips extend to the front part to allow access to pockets in the base layer.
- · Extended rear section.
- Anatomically shaped sleeves, adjustable sleeve endings.
- YKK zips.
- Uses a wonderful breathable material.
- 100% underglued seams.

Activities: Mountains, expeditions, alpine skiing, ice climbing, VHT, Via ferrata, Hiking









menthol/indigo

Midi Lady

Light, waterproof pants, wonderfully packable, derived from the highly successful Midi model.

Made from a high-quality, functional, 3-layer material with excellent durability and longevity, which is also very light. Thanks to their high stretchability these are very comfortable pants for a wider possible range of all-year-round use. Ideal reserve waterproof pants for high mountain hiking, alpine skiing and all kinds of outdoor activities.

Material

Main: 100% Polyamide (Nylon) + 100% Polyurethane + 100% Polyamide, DWR -

3L DERMIZAX™ Hardshell 20.000 mm H₂0/8.000 g/m²/24H

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



Weight: 430 g (M) Sizes: XS, S, M, L, XL, XXL Style: REGULAR FIT







22 000 mmWaterproof Rating

Features

- Comfortable elasticated waist with belt loops, detatchable suspenders.
- One zipped pocket, serves as a practical pouch for packing the pants into.
- Fly with water-resistant zip.
- Water-repellent side zips, assymetrically slanted to the back section allowing ventilation, and for the pants to be pulled on without taking off boots.
- Shaped legs with adjustable openings, fitted with a fastening hook.
- Inner side of the ankle reinforced with fray-resistant fabric.
- 100% underglued seams.

Activities: Mountains, expeditions, ice climbing, VHT, Via ferrata, Hiking







Bora Lady

Following on from the success of our earlier model, Bora Lady now comes in a new design. Through the use of POLARTEC® Alpha and an inner material, PERTEX® Quantum Air, we've managed to achieve lightness, wind resistance and functionality.

All this puts Bora among the top products for active movement in colder weather, such as for alpine skiing, mountaineering and VHT. It is wonderfully usable as a classic outer layer but above all as an isolation layer suitable for a range of outdoor activities. Elasticated side panels allow sufficient freedom of movement when exercising. This jacket serves well as a reserve version in your backpack for when you need that extra warmth and comfort.

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







Weight: 350 g (M) Sizes: XS, S, M, L, XL, XXL Style: REGULAR FIT

Features

- Light, insulated hood.
- Elasticated sections in the whole length of the side parts and lower sleeves for closer fitting of the whole jacket.
- Anatomically shaped sleeves with elasticated cuffs.
- · Two zipped pockets.
- Drawstring in the bottom edge.
- Breathable side parts.

Activities: Mountains, expeditions, alpine skiing, ice climbing, VHT, Via ferrata, Freeride









brick/palisander

indigo/menthol

Bora Vest Lady

A light, packable, functional ladies vest in an attractive design.

An extremely light inner material, Pertex Quantum Air, in combination with highly breathable Polartec Alpha insulation, guarantees comfort during any kind of outdoor activity in colder weather, such as alpine skiing, cross-country skiing or snow walking. The anatomical cut makes use of elasticated inserts in the rear section to allow free movement and adapts wonderfully to all female figures and over base layer 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





Weight: 208 g (M) Sizes: XS, S, M, L, XL, XXL Style: REGULAR FIT









Features

- · Collar lined with Tecnostretch Grid fleece.
- Elasticated edges on armholes.
- Anatomically shaped covering on shoulder joints for increased warmth and comfort.
- · Reflective piping around the armholes of the front and back sections for increased safety.
- · Two zipped pockets.
- Stylish embroidery on the front and back sections.
- The vest can be packed into the right pocket.
- One-handed drawstring in the shaped bottom edge of the vest.

Activities: alpine skiing, VHT, Via ferrata, fitness alpine skiing





black

indigo/menthol

Sakura Tech Lady

A new ladie's sports jacket for increased warmth and comfort produced from a soft, functional, extremely stretchy material made by Polartec.

Its modern, hybrid construction combines the high-quality material, Power Stretch on the upper part of the front panel and shoulders for warmth, with the structural material, Power grid in the hood, back panel and sleeve endings for greater wicking away of sweat during aerobic activities. A soft, functional, hi-stretch material with wonderful insulation properties and very good mechanical resistance, for maximum wearer comfort. The close-fitting, anatomically precise cut, together with the elastic material, gives unrestricted movement. This jacket is suitable either as a second layer or as an outer layer of lighter insulation in spring and fall, for 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®







Weight: 337g (M)

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

Style: SPORT FIT

Features

- Close-fitting hood and elasticated hems on the sleeve ends.
- Main zip with protective ending in the chin area.
- Two side zipped pockets.
- Anatomically shaped sleeves.
- Shaped back with extended bottom edge at the back.
- Flat elastic seams
- · Attractive design.

Activities: Mountains, expeditions, alpine skiing, VHT, Via ferrata, Freeride











indiao/menthol



Couloir Plus Lady

Top-layer softshell pants, suitable for colder, windier conditions. Primarily intended for winter exercise in the mountains, particularly alpine skiing.

Thanks to the arrangement of parts with different directions of stretchability, these pants sit wonderfully and allow a high degree of movement. This hybrid combination of materials increases the physiological functionality of this model (Hybrid system). Thanks to the new lining they are lighter and better at wicking away sweat from the skin. Ideal pants for alpine skiing and other winter activities.

LAB TESTED 40 000

Martindale cycles

EUROPE

Material

Main: 65% Polyamide (Nylon) + 23% Polyester + 12% Polyurethane,

DWR, wind resistant - 2L Dynamic softshell

Support: 94% Polyester + 6% Polyurethane (Elastan) - $10.000 \text{ mm } H_2O/10.000 \text{ g/m}^2/24H, DWR - 3L Dynamic softshell$

Reinforcement: 65% Polyamide (Nylon) + 23% Polyester + 12% Polyurethane (Elastane) 5.000 mm

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





Weight: 605g (M)
Sizes: XS, S, M, L, XL, XXL
Style: REGULAR FIT

Features

- Attachable suspenders.
- Fly with two-way zip.
- Two zipped pockets.
- Roomy, pleated thigh pocket.
- Fray-resistant fabric with a membrane used in the knees and bottom edge.
- Material with a membrane used in the rear of the seat.
- Side zips for ventilation.
- · Anatomically shaped legs.
- Functional snow gaiters on the legs.

Activities: Mountains, expeditions, alpine skiing, ice climbing, VHT, Via ferrata







black

indigo/menthol

Cascade Lady

Very comfortable, finely worked, all-year-round pants for the widest range of outdoor activities.

These are universal pants, wonderfully usable for trekking, mountaineering, climbing, hiking, cycling or even everyday wear. A long-time favourite particularly thanks to their purposeful combination of functional materials and very well-crafted, comfortable cut. Thanks to the brushed inner sides of the main sections they can be used throughout the year..

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







Weight: 440 g (M) Sizes: XS, S, M, L, XL, XXL

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

Style: REGULAR FIT

Features

- Comfortable waist with adjustable belt and buckle.
- Two front pockets and one larger side pocket, easily accessible even when in a seat harnesss.
- Knees and leg bottoms practically reinforced with highly fray-resistant fabric.
- Legs have adjustable bottom edge, side zip and elasticated inserts so they can be pulled over ski boots.
- Shaped legs can be fastened to boots with elastic cords and hooks.
- Uses elastic seam technology. Reflective safety elements and stitching.
- Basic Cordura mixed fabric with an inner side of brushed polyester (good warmth and removal of moisture).
- Supplementary materials: thin Cordura and a brushed elastic knit.

Activities: Mountains, expeditions, alpine skiing, ice climbing, VHT, Via ferrata











Rebel Lady

A new addition to our collection are these Rebel Lady pants with a technical cut, derived from the men's version and intended mainly for alpine skiing expeditions, ice climbing and mixed climbing but also recreational cross-country skiing and trekking.

The main material used on the most exposed parts is a durable elastic fabric with an inner Coolmax® layer. This model is further supplemented with panels of a very breathable stretch material for effectively airing away excess heat. The very pleasant inner side of both materials means they can be worn next to the skin. An elasticated waist guarantees comfortable wear. Pockets and vents are located so that they can be reached even on the most arduous ascents or when a seat harness. The leg endings are protected against damage by crampon studs or the edges of skis. The anatomical cut is derived from the natural shape of the female body and copies its movements during sport. These pants 'sit' wonderfully and provide maximum comfort.

Material

Main 1: 78% Polyamide (Nylon) + 12% Polyurethane (Lycra®) + 10% Polyester (Coolmax®)

- High strenght functional fabric

Main 2: 42% Polyamide (Cordura®) + 29% Polyamide (Nylon) + 17% Polyester (Aerocool)

+ 12 % Polyurethane, DWR - Abrasion resistant breathable fabric

Reinforcement: 55% Polyamide (Nylon) + 30% Polyester + 15% Polyurethane







Weight: 355g (M) Sizes: XS, S, M, L, XL, XXL Style: REGULAR FIT

Features

- Elasticated waist with belt loops.
- · Anatomical cut.
- One zipped front pocket, side bellows pocket with zip.
- Zipped side vents to air away excess heat.
- Crotch insert from and breathable stretch material for freer movement.
- Anatomically shaped knees.

Activities: Alpine skiing, ice climbing, VHT













black



Boki Lady

Universal, functional and extremely comfortable, ladies pants for highly aerobic activities – fast ascents in the mountains, demanding via ferrati, alpine skiing, ski running, etc. - with the additional benefit of a material that is eco-friendly.

The wonderfully fitting, anatomically shaped cut combines three functional materials to achieve optimum breathability, warmth and comfort, as well as high durability. A stronger material on the knees and rear with a pleasant Coolmax layer is augmented by a lightened, fray-resistant material with high breathability. Comfort is provided by elasticated parts in the seat and below the knees. These pants are intended for the widest range of outdoor activities throughout the year and are a dream come true for all mountain enthusiasts and devotees of fast & light style.



Main 1: 89 % Polyamide (Recycled 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: 80 % Polyamide (Nylon) + 20 % Polyurethane (Elastan) - Functional elastic fabric







Weight: 258 g (M) Sizes: XS, S, M, L, XL, XXL Style: REGULAR FIT

Features

- Comfortable waistband with wide elastic with the DA logo.
- Wonderfully accessible, elastic net pocket on the thigh for sundries (gel, snack bar, gloves, etc.) and one zipped pocket.
- Reflective piping on the thighs and lower slits for increased safety.
- · Direct Alpine printed on the back of the left leg.
- Leg endings have side zips and elasticated insrts so they can comfortably be pulled over mountain boots and ski boots.
- Non-slip elastic in the bottom seam of the legs.

Activities: Outdoor, countryside, rock and mixed climbing, hiking, fitness alpine skiing













Skirt Alpha Lady

A new, light, packable skirt from the first-rate materials, PERTEX® Quantum Air and POLARTEC® Alpha. This product is intended for every woman facing inclement weather.

It will become a valued assistant and design accessory on your outdoor journeys. The product is designed to match with Bora lady as an item, but it can be matched to many other products thanks to its clean cut and simplicity. A new feature is the magnetic side zip which enables it to be worn easily over pants in demanding terrain while also being less restrictive during freer movement. The elasticated waist and anatomically designed cut mean it perfectly adapts 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







Weight: 120 q (M)

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

Features

- · Elasticated waist.
- · Magnetic, two-way zip.
- Elastic, breathable side parts.
- Small pocket at the rear with zip fastening.
- Elasticated bottom edge.

Activities: Alpine skiing





40 000 Martindale cycles









black/coral

indigo/menthol

Betty Lady

Insulated sports skirts for greater warmth and comfort. The warmer Betty model with its anatomical cut and technical details for more demanding use and Tofana with its developed cut.

Both use the wonderful Primaloft® Silver insulation. Minimal weight, softness and very good packability makes these a clear choice for most winter activities, skiing, outdoor, hiking or even for everyday wear.

Material

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

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







Weight: 222g (M) Sizes: XS, S, M, L, XL, XXL Style: REGULAR FIT





40 000 Martindale cycles





Features

- Elasticated waist with a clip adjuster.
- Can be completely unzipped at the side; Opposite side can be zipped to extend the skirt for freer movement when ascending.
- When compressed can be packed into the inside pocket (minimal weight and volume).
- One-handed drawstring in the bottom edge of the skirt.

Activities: Outdoor, countryside, alpine skiing, Hiking, Fitness alpine skiing, Freeride





black

indigo/menthol

Furry Long Lady

This ladies T-shirt, now with long sleeves. For this model too we've used a popular, warm, natural material with natural antibacterial properties and low weight.

The high quality, pleasant to the touch, 100% merino knit along with the developed cut of this top provide high comfort during normal everyday wear as well as for sports activities such as skiing, hiking, or mountain ascents. It's the ideal top for all-year-round use.

Material

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





Weight: 130 g (M) Sizes: XS, S, M, L, XL, XXL

Style: REGULAR FIT

Features

- Comfortable, anatomical cut.
- 100% natural material.
- Stylish graphics.

Activities: Mountains, expeditions, Outdoor, countryside, ice climbing, VHT, Via ferrata, hiking









NEW color



menthol (spine)

palisander (dreamcatcher)

petrol (spine)

Furry Lady

A ladies functional T-shirt from a very light, high-quality 100% merino knit.

This wonderfully fitting, sports cut together with this pleasant material, guarantee comfort both for everyday wear and for demanding mountain tours. This natural material is very pleasant to the touch, supporting the natural microclimate of the skin and guaranteeing the wicking away of sweat from the body. In short, it's the ideal functional T-shirt for all outdoor and mountain activities, including long and strenuous mountain ascents, even in changing wind conditions.

Material

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





Weight: 118 g (M)

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

Features

- Comfortable, anatomical cut.
- Stylish ladies print.
- Elastic seams.
- 100% natural material.

Activities: Mountains, expeditions, Outdoor, countryside, ice climbing, VHT, Via ferrata, Hiking













palisander (spine)



black/anthracite (spine)

menthol (canoe)

petrol (canoe)







22 0000Martindale cycles













Talung Lady

A ladie's version of our highly acclaimed Talung hardshell hiking jacket. This practical waterproof jacket has a simple construction but, thanks to its carefully worked cut, it fits perfectly.

It offers the wearer wonderful comfort as well as great protection from inclement weather. The precisely cut peaked hood and two-directional adjustment won't limit your view. Two roomy main zip pockets along with with one breast pocket and one inside pocket are sufficient to carry everything you need. The jacket has an extended cut to give extra protection. The decorative stitching around the pockets, in the bottom hem and cuff endings underlines the feminine appearance of this model. This is an ideal jacket, not just for hiking and medium strenuous 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 $H_2O/8.000 \text{ g/m}^2/24H$



Weight: 318 g (M)
Sizes: XS, S, M, L, XL, XXL
Style: REGULAR FIT

Features

- Anatomically cut, well-fitting, fully adjustable hood.
- High protective collar below the chin.
- Two main zipped pockets, one ziped breast pocket and a supplementary zipped inside pocket.
- Attractive decorative embroidery and details.
- One-handed drawstring in the bottom hem of the jacket.
- · Quality water-resistant zips.
- 100% underglued seams.

Activities: Outdoor,countryside, VHT, Via ferrata, Hiking



Apres Lady

An attractive, very warm but also light, insulated parka-style, leisure and sports jacket produced from 100% recycled material.

For the outer layer we've used the new, 100% recycled, wind-resistant material, Pertex Quantum. Warmth insulation is provided by the recycled insulation material Climashield APEX and the lining is made of recyclate too. Overall, we've managed to create an exceptionally ecological product which is at the same time highly functional. The materials used ensure protection from the wind, and sufficient warmth and comfort even in harsh frosts. The anatomically shaped cut and the use of top-notch materials provides high comfort both for everyday wear and for the most demanding outdoor activities.

Material

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

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

Lining: 100 % Recycled Polyester





Weight: 390 g (M) Sizes: XS, S, M, L, XL, XXL Style: REGULAR FIT

Features

- Insulated hood which is part of the raised collar.
- Collar which can be adjusted with an elastic cord.
- Main zip with two runners and protective hem so it can be set for freer movement.
- Two zipped reverse pockets concealed by insulated flaps.
- Inside zipped pocket.
- Elasticated sleeve ends.
- Anatomically elongated parka-style cut.
- Single-handed drawstring in the shaped bottom edge.

Activities: Outdoor, countryside, hiking









BESTSELLER

Eira Lady

An essential part of every active woman's wardrobe, this light, ladies sweat jacket is wonderfully usable all-year-round.

Produced from a soft, functional, stretch material, in a close-fitting, precise, elongated cut. A great model for all customers who need a simple, universal jacket or sweatshirt for use throughout the year. A pleasant, light jacket for regular wear in all outdoor activities or even for more demanding use in the mountains. It has an attractive design with an asymmetrical colour scheme.

Material

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



Weight: 301g (M)

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

Features

- Hood incorporated into the collar.
- Two side pockets.
- Flat, elasticated seams.
- Anatomically shaped sides.
- · Extended rear section.

Activities: Mountains, expeditions, Outdoor, countryside, VHT, Via ferrata, hiking





12 500Martindale cycles









brick/palisander

indigo/menthol

petrol/menthol



BESTSELLER

Badile Lady

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

The anatomical cut, proven over years of use, guarantees comfort for every wearer. They utilize a purposeful combination of two types of very durable, stretch material with an inner Coolmax layer and a basic quick-dry treatment (removal of evaporating body moisture). This is supplemented with Cordura for an extra thermo-insulation inner layer on the knees and bottom (increasing body temperature). The construction of these pants allows for the absence and repositioning of some seams so eliminating possible damage to them. These have been the best-selling technical pants from DIRECT ALPINE for a long time, very popular and proven - so much so that our customers have affectionately dubbed 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







Weight: 432g (M) Sizes: XS, S, M, L, XL, XXL Style: REGULAR FIT

Features

- Partly elasticated waist, adjustable belt with clasp.
- Two front pockets and one side pocket, accessible even when wearing a seat harness.
- · Uses elastic seam technology.
- Basic mixed fabric augmented with Coolmax® fibers (moisture removal).
- Shaped knees and seat from Cordura® fray-resistant fabric.
- Leg endings have elasticated inserts so they can be pulled over boots (even ski boots). Leg aperture can be adjusted with an elastic cord.

Activities: Outdoor, countryside, hiking













Tonale Pants Lady

Pants for increased warmth and comfort, Suitable as a second layer and, thanks to their features and cut, can be used as ladies leggings.

Soft, remarkably stretchy material. The close-fitting, anatomically precise cut won't restrict movement.

Material

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



Weight: 200g (M)
Sizes: XS, S, M, L, XL, XXL

Style: SPORT FIT

Features

- Elasticated waistband.
- Supplementary pocket below the waist.
- Reflective piping on the sides.
- Flat, elasticated seams.
- · Loose leg endings.

Activities: Mountains, expeditions, Outdoor, countryside, ice climbing, VHT, Via ferrata, Hiking





12 500Martindale cycles





lack

go

Tofana Lady

Insulated skirt, from the wonderful recycled, very ecological PrimaLoft® Gold active.

Simple but well-designed cut, low weight, soft and very packable. Great for most winter activities such as skiing, outdoor, hiking, or even for everyday wear.

Material

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

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

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







Weight: 165 g (M)

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





40 000 Martindale cycles





Features

- · Comfortable elasticated waist.
- Elasticated inserts in the sides from a warm, stretch fabric for increased mobility.
- Stylish embroidered logo in the front section.
- · When compressed can be packed into the inside pocket (minimal weight and volume)..

Activities: Outdoor, countryside, hiking





black/black

indigo/menthol

Jasper Lady

This new jacket, in its attractive new design, is a must for all ladies who feel the cold. A top quality, soft, elastic knit from a leading producer, Polartec–Thermal Pro provides excellent warmth and comfort.

The hood and shoulders are reinforced with a resistant material for higher protection against fraying, wind and, to some extent, rain. The looser, anatomical cut fits pleasantly and provides comfort during any kind of less demanding sport or outdoor activity. The jacket can be used for various trips in the countryside, trekking, climbing or even for everyday casual wear.

Material

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

POLARTEC®
Thermal Pro®

Weight: 520 g (M)

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

Features

- · Stylish print on the inside of the hood.
- Hood with adjustable aperture.
- Two zipped side pockets.
- Reflective details on the sleeve endings for increased safety.
- Sleeve endings and bottom hem reinforced with a more durable material.
- Anatomically precise cut.

Activities: Outdoor, countryside, rock climbing, mixed climbing











palisander/brick

petrol/menthol

Zambana Lady

Ladies cotton leisure pants intended for climbing, bouldering, light trekking, as well as everyday wear.

The pleasant elasticated cotton material ensures wearer comfort and freedom of movement. The smooth design of these pants is enhanced by using a different colour for the seat section which has an optically reducing effect that flatters the female figure. Ideal pants for everyday wear and all demanding activities.

Material

Main: 97% Organic cotton + 3% Polyurethane (Spandex)







Weight: 312 g (M)
Sizes: XS, S, M, L, XL, XXL
Style: REGULAR FIT

Features

- · Wide elasticated waistband with Direct Alpine logo.
- Two pleated side pockets below the waist with decorative hemming.
- One pleated back pocket.
- Fly with zip.
- Crotch insert.
- · Elasticated seat with decorative embroidery.
- · Shaped knees.
- Crotch insert.
- · Decorative embroidery on the leg.
- Effective decorative embroidered Direct Alpine logo on the back.
- Shaped elasticated legs.

Activities: Rock climbing, mixed climbing





Sonora Lady

A very pleasant T-shirt in a fashionable, close-fitting cut with an attractive motive. A quality knit that uses a Lycra mix.

Great for climbing and everyday wear.

Material

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





Weight: 119 g (M)

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







anthracite (heart)

brick (brand)

Activities: Outdoor, countryside, rock climbing, mixed climbing

Kameny

EUROPE

Baggy



Close-fitting cap with an inner fleece layer.

Material

Main: 50% Merino Wool Schoeller + 50% Acrylic

Inside: 100 % Polyester fleece



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





A modern and perfectly fitting beanie knitted from coarse yarn,

which is complemented by a very pleasant fleece layer.

NEW

Material

Main: 100% Acrylic

Inside: 100 % Polyester fleece

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



NEW

Slash

Perfectly fitting beanie made of breathable acrylic knitwear 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





Baffin

An interesting classic knitted cap from coarse yarn with the addition of a very comfortable inner fleece layer.

Material

Main: 100% Acrylic

Inside: 100 % Polyester fleece

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



Daisy Lady

Ladies winter cap in an attractive rustic finish. It has a pleasant inner fleece layer for comfort.

Material

Main: 100% Acrylic Inside: 100 % Polyester

Weight: 77 g Sizes: S, M Style: unisex



Viper

A warm winter headband knitted from coarse yarn. It has a pleasant inner fleece layer. Protects the head during all winter sports activities-cross-country skiing, alpine skiing, and hiking.

Material

Main: 100% Acrylic

Inside: 100 % Polyester fleece

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



indigo/brick

Swift



A functional winter cap in an interesting design. This material has very good thermoregulatory properties and is quick drying. Can be worn under a helmet for a wide spectrum of winter or mountain activities, such as alpine skiing, cross-country skiing, mountaineering, trekking and running.

Material

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

Weight: 33g **Sizes:** uni **Style:** unisex



Stripe



A functional headband in an interesting design. This thin brushed material provides very good thermoregulatory properties and is quick drying. Can be worn under a helmet for a wide variety of activities throughout the year.

Material

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

Weight: 12g **Sizes:** uni **Style:** unisex





Troll

the D.A. logo.

A light, trendy cap from 100% merino wool with

Material

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

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



Troll Balaclava

A light protective balaclava from 100% merino wool. Reliably protects the face for various 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 from 100% merino wool. An ideal supplement which contributes to your comfort and protects you in inclement conditions during outdoor. In the mountains, on typical hiking tours, or cycling. The elastic drawstring in the hem means 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







NEW color

palisander

Balaclava

A protective balaclava from a quality material, Polartec Powerstretch. Reliably protects the face during various activities. Anatomically shaped cut. Extended, shaped front bottom edge. All seams are flat and elastic.

Material

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



Weight: 40 g Sizes: M, L Style: unisex







Multi

A multifunctional scarf from stretch polyester microfibers. This highly elastic material allows it to be used for a variety of uses - as a headband, neckscarf, wristband, in summer under a helmet and so on. A great supplement to your clothing which contributes to your comfort and protection in inclement conditions whether outdoors, in the mountains, on typically hiking tours or cycling.

Material

Main: 100 % Polyester - microfibre fleece

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



Lapon

A close-fitting cap produced from the functional materials, Tecnostretch and Tecnostretch grid Fleece.

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



black

Vasa

A pleasant sports cap from a quality material, Polartec Powerstretch. This airy, quick-drying cap will keep you pleasantly warm during a wide variety of activities. The shaped upper part is made from four parts and it has a double stiffened peak section.

All seams are flat and elastic.

Material

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

Stretch® Pro



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







black

Wallis

Three-fingered, membrane gloves with an inner fleece lining. Reinforced leather in the palms and fingers. Single-handed drawstring, adjustable on the wrists. Reflective elements. Protective gel inserts.

Material

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

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

Insulation: 133 g/m²100 % Recycled Polyester

- PrimaLoft® Silver



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





Express Plus

Fingered softshell gloves. Anti-slip reinforcement in the palms and fingers. Anatomical cut, neoprene wrist endings and a very practical membrane masking over the top of the gloves to protect against wind and damp. Reflective elements. Adapted for using a touch screen display.

Material

Main: 47% Polyester + 22% Polyurethane + 10% Polyamide + 7% Polyurethane (Elastan)

+ 7% Polychlorid + 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 (M)
Sizes: S, M, L, XL, XXL

Style: unisex





black

Thermo Mitt

Membrane mittens with the proven PrimaLoft® insulation and an inner fleece liner. Reinforced leather on the palms and thumbs. Simple tightening of the long edge, adjustable strap for hanging the gloves. Wrist adjustment. Neoprene masking on the forearm edge to prevent warmth escaping. Reflective elements.

Material

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

10.000 H₂O - Eurotex membrane

Support: Nappa-Leather Lining: 100% Polyester fleece Insulation: 133 g/m²100% Recycled Polyester - PrimaLoft® Silver



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



Skin

Warm, insulated, thin, woollen gloves for use on their own e.g. for running or camping, or as an insulating layer under waterproof gloves. The knit, combining wool and lycra, is very pleasant as well as hard-wearing.

Material

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



Weight: 20 g Sizes: S, M, L, XL, XXL

Style: unisex



black

Malga

EUROPE

All-year-round, medium strength sports socks for a wide range of activities. These socks are fitted with unique reinforcement in the ankle area to help protect against the sock twisting or riding. Their functionality is increased by the ratio of Coolmax fibers for wicking away sweat, and reinforcement in the heel and toes to protect against pressure sores.

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

Long ski socks. A technical, winter model with a high proportion of wool from the Swiss brand, Schoeller. Thanks to their mixed yarn these socks perfectly insulate while at the same time are highly durable and fast drying. To reduce odor the material is treated with silver ions. Naturally, the parts that get more wear, the heel, toes and shin, are stiffened.

Material

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



Weight: 119 q

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

Style: unisex







Belt Basic

MADE IN EUROPE

Firm webbing belt with woven motif and metal clasp.

Material

Main: 100 % Polyamide

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



Hook

A very comfortable stretch universal belt with an elegant metal buckle. Comes in a cardboard gift box.

Material

Main: 100 % Polyamide

Weight: 100g Sizes: uni Style: unisex



Belt

Universal webbing belt with metal buckle.

Material

Main: 106% Polyamide

Weight: 70 g Sizes: uni Style: unisexx



black

Braces D.A.

Suspenders with Velcro adjustment, suitable for Direct Alpine pants with integrated loops. The loops on the pants are located so that when wearing more layers they can all be secured on the same suspenders.

Material

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

Weight: 70 g

Sizes: S, M, L, XL, XXL

Style: unisex



MATERIALS:



Bio Cotton

Every ton of conventionally grown cotton consumes over 400 kg of chemical fertilizer, 40 kg of insecticide, 1.2 kg of defoliant, and other chemicals. Most of these then end up in the soil, water and then find their way into our food chain. In contrast, organically grown cotton uses none of these harmful substances and is a clean and sustainable way of obtaining this renewable raw material. Our suppliers, organic growers and cotton processors are officially certified in accordance with the norms of the Global Organic Textile Standard (GOTS).



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.



Climashield® APEX

Reaches new hights in combinations of weight and thermal efficiency. Developed from a culmination of over 25 years of manufacturing experience, this innovative insulation is the lightest weight and most thermally efficient continuos filament insulation on the market today.



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. Weightlight, flowing laminate with inner fleece insulating layer.



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 DryShell

A revolutionary hardshell material which, thanks to a combination of an ultra-thin membrane and special lining, achieves extremely high values for breathability (Moisture vapour transition rate up to 55.600 g/m²/24h) while at same time having a very good water resistance value (hydrostatic head). This so-called 3D- effect membrane is based on a combination of a two-fibre mix (nylon + polyester) with a special three-dimensional structure which significantly increases the capillary effect. Damp is maximally dispersed through the structure of the material and effectively carried to the ultra-thin membrane which then ensures its transportation outwards to the surface of the hardshell. This system has exhibited top values for breathability (up to 55.600 g/m²/24h) along with very good values for water resistance.



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.



Hydrophobic extreme

It is hydrophobic and oleophobic finishing of textiles, be it cloth, webbing or nonwoven textiles. A thin nano layer of fluorocarbon is created on the surface making it extremely water-repellent and oleophobic. Hydrofobic Extreme finishing developed by NANOMEMBRANE involves every single fiber being coated with a thin layer of nanoparticles. The result is an extremely high level of hydrophobic and oleophobic finishing that prevents water, wine, coffee or grease from making stains on the surface of the textiles or even damaging them. Highly eco friendly no water used during the treatment of textle.



OekoTex Standard 100

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 Quantum®

Pertex Quantum® 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

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®

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 Grid[™]

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®

Polartec® Power Stretch® 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®

Polartec® Thermal 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 performance insulation fabrics.



Polartec® Wind Pro™

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

PrimaLoft® Gold Active 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

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®

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



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

PROMO MATERIALS:

flaq 4 m

flag 2 m

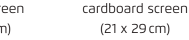
lunghta flag

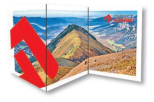






cardboard screen (50 x 100 cm)







marker marker EU CZ













sticker alpinist (8 cm)



sticker climber (8 cm)



sticker skitour (8 cm)



PRODUCT INDEX:

ALPHA ACTIVE	19	COULOIR PLUS	24
ALPHA JACKET	18	COULOIR PLUS LADY	64
ALPHA VEST	20	DAISY LADY	83
APRES LADY	74	DAWSON	48
ASPEN	88	DEAMON	6
BADILE	42	DEAMON PANTS	8
BADILE LADY	76	DRAGON	31
BAFFIN	83	EIGER	16
BAGGY	82	EIRA LADY	75
BALACLAVA	85	EXPRESS PLUS	87
BELT	89	FLASH	55
BELT BASIC	89	FRASER	41
BETTY LADY	69	FURRY	32
BOKI LADY	67	FURRY LADY	71
BORA LADY	61	FURRY LONG	33
BORA VEST LADY	62	FURRY LONG LADY	70
BOSCO	49	FUSION	39
BRACES D.A	89	GAVIA	40
CAMPUS	54	GRID	30
CASCADE LADY	65	GUIDE	10
CASCADE PLUS	26	GUIDE LADY	58
CASCADE TOP	25	H00DIE	53

H00K	89
HUECO	54
ICON	12
JASPER	52
JASPER LADY	79
JORASSES	21
KAMENY	82
LAPON	86
LOGAN ALPHA	29
MALGA	88
MIDI	14
MIDI LADY	60
MISTRAL	22
MOUNTAINER TECH	43
MULTI	86
PATROL	45
PATROL TECH	44
REBEL	23
REBEL LADY	66
SAKURA TECH LADY	63
SKIN	87
SKIRT ALPHA LADY	68

SLASH	82
SONIC	28
SONORA LADY	81
STRIPE	84
SWIFT	84
TALUNG	36
TALUNG LADY	72
THERMO MITT	87
TOFANA LADY	78
TONALE PANTS	47
TONALE PANTS LADY	77
TROLL	85
TROLL BALACLAVA	85
TROLL TUNNEL	85
UNIQ	17
VASA	86
VIPER	83
WALLIS	86
YUKON	46
YUNGAY	38
ZAMBANA LADY	80
ZAMBANA LADY	8

DIRECT ALPINE SIZE CHART

mens - jackets, pullovers

	XS	5	M	L	XL	XXL
Body height	40-42 168-174	44-46 172-178	48-50 176-182	52-54 180-186	56-58 184-190	60-62 188-192
Sleeve	73	76	79	82	85	88
Hip	93	96	100	104	108	112
Chest	89	92	96	100	104	108
Cilest	09	92	90	100	104	100

mens - pants

	XS	S	M	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

gloves

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

womens - jackets, pullovers

	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
Sleeve	68	71	74	77	80
Hip	93	96	100	104	108
Chest	88	91	95	99	103

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

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

caps

	S	М	L
Head	40-50	47-55	55-65

