

Since its inception, Tilak has been developing its products in close collaboration with climbers, mountaineers, and other outdoor specialists. These were originally developed by the company's founder. Nowadays there is an extensive team of top athletes from various outdoor sports participating in Tilak's product development and testing processes. One of the best one is featured throughout our catalogue.





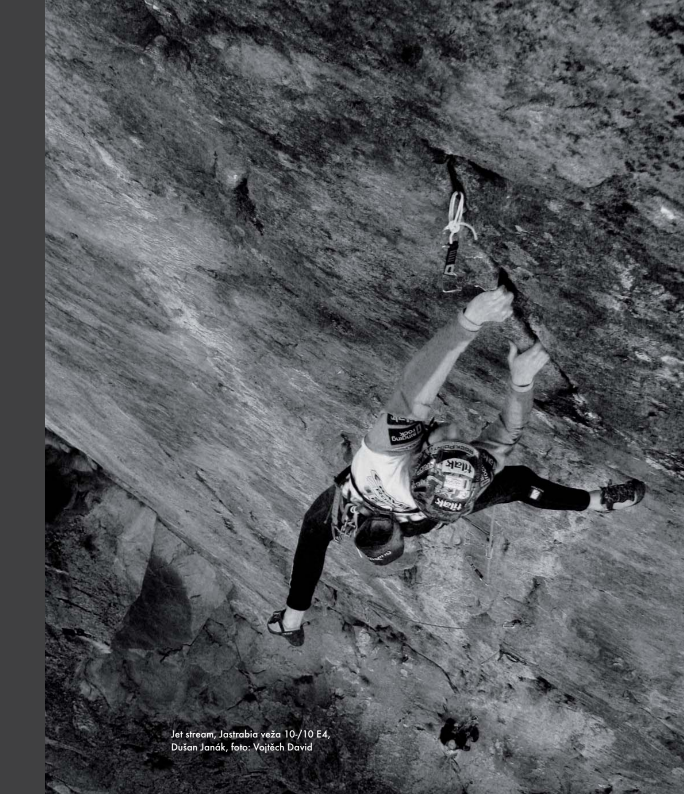


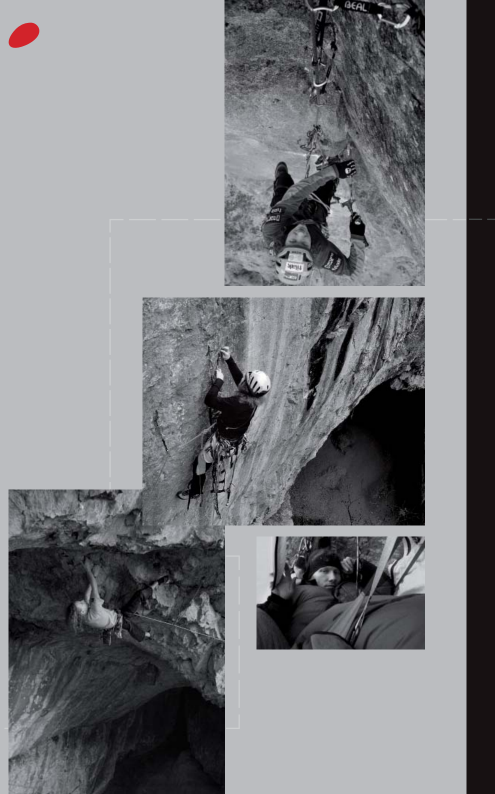
Dušan "Raiser" Janák has been a member of the Czech national climbing team for a long time. Many of his ascents have been awarded the prestigious "Ascent of The Year" prize, an annual award from the Czech Mountaineering Association in the non-competitive rock climbing and mountaineering categories.

He tends not to focus on indoor climbing or competitions, as he prefers to be outside. He specializes in ascents which, in addition to the intense physical demands of his routes, also require significant mental endurance; all his major ascents contain enough adventurous aspects to create substantial personal challenges.

Such challenges do not necessarily mean climbing in exotic places or reaching a well-known summit. Although Raiser has many significant achievements all around the world, he is also able to find great challenges in his back yard of the High Tatras . His 'Tatras Trilogy' consists of three very notable ascents: the first free ascent of Jet Stream (Jastrabia veža, difficulty 10-/10 E4), a climb which was awarded "The Ascent of The Year" prize, on which Raiser has pushed the free climbing limit in the High Tatras; the first ascent of Matrix (Ušatá veža, difficulty M8/M9 E4), another winner of "The Ascent of the Year" prize, is considered one of the most difficult mixed routes in the High Tatras. Mixed routes are difficult and technical, involving special tools like axes and crampons and demanding a wide variety of climbing skills on rock, snow and ice. The significance and difficulty of his ascents are confirmed by the fact that none have been repeated yet. The last part of Raiser's trilogy is his recent winter ascent of Hazard (Veľký Kostol, difficulty 8 / A5), which is considered the most difficult technical route in the High Tatras. Technical routes like Hazard often involve complex and arcane techniques using very specialized equipment, such as skyhooks, special pitons, rope tricks and other techniques to bypass sections of rock that cannot be free-climbed.

PhDr. Dušan Janák Ph.D. lectures on sociology and social philosophy at Silesian University and also conducts research at the Slovak Academy of Science. He worked at his doctoral thesis not only in libraries but also at the foot of the mighty El Capitan in Yosemite Valley. He took his studies of Ludwig Wittgenstein's philosophy in the Pamir-Altaj base camp, ideal surroundings indeed for such mental work...













EVOLUTION RPS JACKET

A slim cut three-layer GORE-TEX® Pro Shell jacket suitable for ice climbing, extreme skiing, and other 'out there 'activities. Wide use of seamless lamination technology means less weight and volume.

Asymmetrical construction of the back segment part. Anatomically shaped sleeves. 13 mm "Micro Tape". Laminated zipper garages. Big hood with laminated brim and one-touch adjusting. Integrated ventilation system with WaterTightTM zippers. One-touch cuffs adjusting. WaterTightTM front zipper. Draw cord at the hips. Two outer seamless pockets, laminated inner pocket, shoulder pocket. System of removable inner pockets RPS. Waistcord and removable seamless inner snow barrier at the waist. Gusseted underarm sleeves. Anatomic hem.



 Material:
 GORE-TEX® Pro Shell 3-Layer

 Ret:
 < 5,00 m².Pa.W¹</td>

 Sizes:
 S, M, L, XL, XXL

 Weight (L):
 650 g



Removable inner pockets for "skins" (RPS)



Laminated inner pocket





RAPTOR RPS JACKET

The flagship product of the company made of three-layer GORE-TEX $^{\oplus}$ Pro Shell, suitable mainly for use in mountaineering's potentially extreme conditions.

Stronger material as reinforcement. Integrated ventilation system with WaterTightTM zippers in the armpits. Laminated zipper garages. Anatomically shaped sleeves. One-touch cuff adjustment. Three outer pockets, Laminated inner pocket, sleeve pocket. System of removable inner pockets – RPS. Big hood with one-touch adjusting. Draw cord at the hips. Seamless waistcord. Removable seamless inner snow barrier at the waist. Laminated brim. 13 mm "Micro Tape". Gusseted underarm sleeves. Anatomic hem.





Ventilation in the armpits

Removable snow barrier

 Material:
 GORE-TEX® Pro Shell 3-Layer

 Ret:
 < 5,00 m².Pa.W¹</td>

 Sizes:
 S, M, L, XL, XXL

Weight (L): 650 g



brown/grey

orange/dark orange



raptor woman's jacket

A woman's version of the Raptor Jacket made of three-layer GORE-TEX® Pro Shell suitable mainly for mountaineering's potentially extreme conditions.

Stronger material as reinforcement. Integrated ventilation system with WaterTightTM zippers in the armpits. Laminated zipper garages. Anatomically shaped sleeves with VelcroTM cuffs. Two laminated outer pockets, laminated inner pocket. Big hood with one-touch adjustment. Draw cord at the hips. Seamless waistcord. Removable seamless inner snow barrier at the waist. Laminated brim. 13 mm "Micro Tape". Gusseted underarm sleeves. Anatomic hem.



Material: GORE-TEX® Pro Shell 3-Layer Ret: < 5,00 m².Pa.W¹¹

Sizes: S, M, L, XL
Weight (M): 530 g







orange/dark orange



ASGARD JACKET

Universal mountaineering jacket made of three-layer GORE-TEX® Pro Shell. Due to low weight and good packability is suitable not only for mountaineering or extreme skiing.

Stronger material as reinforcement. Integrated ventilation system with WaterTightTM zippers in the armpits. Laminated zipper garages. Anatomically shaped sleeves. Laminated asymetrical cuffs with Velcro adjustment. Two outer pockets, laminated inner pocket, shoulder pocket. Big hood with one-touch adjusting. Laminated brim. Draw cord at the hips. 13 mm "Micro Tape". Gusseted underarm sleeves. Anatomic hem.

Material: GORE-TEX® Pro Shell 3-Layer
Ret: < 5,00 m2.Pa.W-1

Ret: < 5,00 m2.Pa.W Sizes: S, M, L, XL, XXL Weight: (L): 470 g







RAPTOR PANTS

High waist pants with removable backside (without having to unbuckle the shoulder straps). Made of three-layer GORE-TEX® Pro Shell. They are suitable for the most demanding activities such as mountaineering and extreme skiing.

Anotomically shaped. Three outer pockets plus two cargo pockets on the thighs. Adjustable waist. Draw bridge. Dual headed two-way zip fly. Full length opening with WaterTightTM zippers. VelcroTM adjustment around ankle. Trouser-leg finished with interior gaiters. Quick adjust suspenders. 13 mm "Micro Tape"...



 $\begin{array}{ll} \mbox{Material:} & \mbox{GORE-TEX}^{\scriptsize \textcircled{0}} \mbox{ Pro Shell 3-Layer} \\ \mbox{Ret:} & \mbox{< 5,00 m}^2.\mbox{Pa.W}^{\tiny -1} \end{array}$

Ret: < 5,00 m².Pa.W² Sizes:: S, M, L, XL, XXL Weight: (L): 670g







Interior gaiter

STORM JACKET

Light and compressible jacket made of three-layer GORE-TEX $^{\odot}$ Pro Shell. Very good balance between weight and durability.

Anatomically shaped sleeves with Velcro™cuffs. Integrated ventilation system with WaterTight™ zippers in the armpits. Hood with laminated brim and one-touch adjustment. Laminated flap over the central zipper. 13 mm "Micro Tape". Draw cord at the hips. Two outer pockets, laminated inner pocket. Anatomic hem.

Material: GORE-TEX® Pro Shell 3-Layer Ret: < 5,00 m².Pa.W¹¹

Sizes: S, M, L, XL, XXL Weight (L): 450 g



Laminated inner pocket







Anatomically shaped sleeves with Velcro™ cuffs. Integrated ventilation system with WaterTight™ zippers in the armpits. Hood with laminated brim and one-touch adjusting. Laminated flap over the central zipper. 13 mm "Micro Tape". Draw cord at the hips. Two outer pockets, laminated inner pocket. Anatomic hem.

Material: Ret: Weight (M):

GORE-TEX® Pro Shell 3-Layer < 5,00 m².Pa.W⁻¹ S, M, L, XL

STORM PANTS

Technical pants made of three-layer GORE-TEX® Pro Shell with 3/4 WaterTightTM zipper access. Very good balance between weight and durability. Recomended for all kinds of outdoor activities.

Stronger material as reinforcement. Anatomically shaped. Two outer pockets. Waistbelt. Loops to connect with snowskirt of jacket. Ready to use with elastic suspenders. Dual headed 3/4 WaterTight™ access zippers also usable for ventilation.



Material: Sizes:

GORE-TEX® Pro Shell 3-Layer $< 5,00 \text{ m}^2.\text{Pa.W}^{-1}$ S, M, L, XL, XXL

Weight (L): 450 g





SVALBARD CONVERTIBLE JACKET

A technical long zipper jacket with removable sleeves made of WINDSTOPPER® material insulated by PRIMALOFT®. Lightweight, warm and packable jacket.

WaterTight™ front zipper. Big volume asymetrical front pocket, two warmed outer pockets, inner pocket. Anatomically shaped sleeves. Ventilation in the armpits. Removable sleeves. Hood with draw cord adjusting. Anatomic draw cord hem.

Material:

Material: Insulation: Sizes: Weight (L): WINDSTOPPER® PRIMALOFT® Sport S, M, L, XL, XXL 600 g









p red





Elevated waist. Dual headed two-way zip fly. Two outer pockets plus two cargo pockets on the thighs with integrated phone/GPS pocket. Anatomically shaped knees. Large cuff diameter for ski boots. Adjustable waist belt with a plastic buckle. Quick adjust suspenders. Trouserlegs finished with interior gaiters. Reinforced ankles. Gusseted crotch with ventilation zippers. Zipper in the waist allows you to attach snow skirt of the Evolution or Raptor jackets.



Three-layer Pro Shell material as reinforcement. Anatomically shaped sleeves with Velcro™ cuffs. Two outer pockets. 13 mm "Micro Tape". Laminated flap over the central zipper. Laminated brim. Draw cords at the hips. Anatomic draw cord hem.

Material:

Ret: Sizes: Weight (L): GORE-TEX® Paclite Shell/ GORE-TEX® Pro Shell 3-Layer < 6,00 m².Pa.W¹ S, M, L, XL, XXL 390 g

ATTACK PANTS

Very light and compressible technical pants made with GORE-TEX® Paclite Shell. With 3/4-length WaterTight™ zipper access. Recommended for use with Attack Jacket.

Two outer pockets. Anatomically shaped knees. Dual headed 3/4 WaterTightiTM access zippers also usable for ventilation. 13mm "Micro Tape". Laminated zipper garages. Ready for use with suspenders or a belt. Elastick cord adjustment around ankle.



 Material:
 GORE-TEX® Paclite Shell

 Ret:
 < 6,00 m².Pa.W¹</td>

 Sizes:
 S, M, L, XL, XXL

 Weight: (L):
 410 g





Cord adjustment around ankles





OGRE JACKET

 $A \ technical \ contour-fit \ jacket \ with \ hood \ made \ of \ elastic \ WINDSTOPPER@ \ Soft \ Shell \ material. \ Unique \ "edge-to-edge" \ Ultrasonic \ welding$ technology used instead of sewing. Seams sealed by reinforced tape from outer side of the jacket. For climbing, mountaineering, skiing, etc.

Asymmetrical construction. Anatomically shaped sleeves. Thumb-loop sleeve anchors. Integrated ventilation system in the armpits. Four outer laminated pockets. Hood with laminated brim. Anatomic hem.



Material: Ret: Sizes: Weight (L): WINDSTOPPER® Soft Shell < 6,00 m 2 .Pa.W $^{-1}$ S, M, L, XL, XXL 690 g



Back view



Ultrasonic welding with outer taping



Ventilation in the armpits





black



orange

ogre woman's jacket

A woman's version of the technical contour-fit jacket with hood made of elastic WINDSTOPPER® Soft Shell material. Unique "edge-to-edge" Ultrasonic welding technology used instead of sewing. Seams sealed by reinforced tape from outer side of the jacket. For climbing, mountaineering, skiing, etc.

Asymmetrical construction. Anatomically shaped sleeves. Thumb-loop sleeve anchors. Integrated ventilation system in the armpits. Two outer pockets, inner pocket. Hood with laminated brim. Anatomic hem.



Material: WINDSTOPPER® Soft Shell

Ret: < 6,00 m².Pa.W¹ Sizes: S, M, L, XL, Weight (M): 520 g





Ventilation in the armpits

Back view





CRUX PANTS

Technical pants made of WINDSTOPPER® Soft Shell. Suitable for climbing, mountaineering, alpine skiing, nordic skiing, or hiking.

Two outer pockets. Two cargo pockets with integrated phone/GPS pocket. Ventilation system on the thigs. Anatomically shaped knees. Adjustable belt. Ready for use with suspenders as well. Ankle reinforcements. Short zipper on pants allows fit them over ski boots.



Material: Ret: Velikost: Hmotnost (L): WINDSTOPPER® Soft Shell < 6,00 m²-Pa.W¹ S, S+, M, L, L+, XL, XXL

540g





Ventilation on the thig





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SKI PANTS

Technical pants made of Polartec® Power Shield®. Elastic and durable material for climbing, mountaineering, alpine skiing...

Anatomically shaped knees. Adjustable belt. Two outer pockets. Dual headed 3/4 access zippers also usable for ventilation. Trouser-legs finished with interior gaiters. Ankle reinforcements. Quick adjust suspenders. Short zipper on pants allows fit them over ski boots.



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POLARTEC®

Material: Ret: Sizes: Weight (L): Polartec® Power Shield® < 6,00 m².Pa.W¹ S, M, L, XL, XXL 940 g









Short zipper with elastic coin



Interior gaiter

CRUX PANTS

Crux Pants, made from Polyamide material, offer great mechanical properties, moisture management and elasticity. The nonmembrane composition makes these pants ideal for spring to

Two outer pockets. Two cargo pockets with integrated phone, GPS pocket. Anatomically shaped knees. For use with suspenders or a belt. Adjustable cuff diameter with elastic draw cord.



Sizes: Weight (L): Polyamide S, M, L, XL, XXL 370 g



Cord adjustment around ankles

grey



An ultra-lightweight vest. Ideal in a combination with pullover Serak.

"Bottleneck" construction. Four outer pockets, two inner pockets. X-back flex design.



Materiál: Ret: Sizes: Weight: (L):

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WINDSTOPPER® Soft Shell $< 6,00 \text{ m}^2 \cdot \text{Pa.W}^{-1}$

S, M, L, XL, XXL 410g









Sleeves with asymmetrical VelcroTM cuffs. Two outer pockets, roomy front pocket with integrated phone / iPod / GPS pocket. Hood with laminated brim and one-touch adjustment. Dual headed side zipper for ease of use and ventilation. Anatomic draw cord hem. 13 mm "Micro Tape". Laminated asymetrical cuffs with Velcro adjustment.

Material: Ret: Sizes:

Weight (L):

GORE-TEX® Paclite Shell < 6,00 m².Pa.W¹ S, M, L, XL, XXL 380g

ULTRALIGHT PANTS

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

Anatomically shaped knees. 13 mm "Micro Tape". Short zippers at bottom part of legs. Outer pocket. Cord adjustment around ankles.



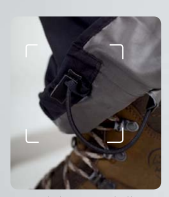
 Material:
 GORE-TEX® Paclite Shell

 Ret:
 < 6,00 m².Pa.W¹</td>

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

 Weight (L):
 280 g





Cord adjustment around ankles





BORA JACKET

A very comfortable and lightweight jacket made with GORE-TEX® Performance Shell. Suitable for everyday use. The polyester face fabric is not suitable for heavyduty activities like climbing or mountaineering.

WaterTight™ front zipper. Two outer pockets, inner pocket. Anatomically shaped sleeves. Anatomic draw cord hem. Adjustable hood with brim in the collar.







520g







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BORA WOMAN'S JACKET

A very comfortable and lightweight jacket made with GORE-TEX® Performance Shell. Suitable for everyday use. The polyester face fabric is not suitable for heavyduty activities like climbing or mountaineering..

WaterTight™ front zipper. Two outer pockets, inner pocket. Anatomically shaped sleeves. Anatomic draw cord hem. Adjustable hood with brim in the collar.



Material: Sizes: Weight (M):

GORE-TEX® Performance Shell < 6,00 m².Pa.W⁻¹ S, M, L, XL



460 g



grey

black



LATOK HYBRID JACKET

A multi-purpose jacket with hood made of WINDSTOPPER® Soft Shell. Hood and shoulders protected by seam-sealed material with PTFE membrane. Featuring a casual fit and highly abrasion resistant material, suitable for use in all outdoor activities.

Anatomically shaped sleeves with VelcroTM cuffs. Integrated ventilation system in the armpits. Adjustable hood with brim in the collar. Six outer pockets, two inner pockets. Anatomic draw cord hem and collar.

Material: WINDSTOPPER® Soft Shell/Nylon with PTFE membrane

Ret: < 6,00 m².Pa.W¹ Sizes: S, M, L, XL, XXL Weight (L): 790 g





Anatomically shaped sleeves. Thumb-loop sleeve anchors. Integrated ventilation system in the armpits. Four outer pockets, inner pocket, shoulder pocket. Adjustable hood with laminated brim. Anatomic draw cord hem.

Material: Sizes: Weight (L): WINDSTOPPER® Soft Shell < 6,00 m 2 .Pa.W $^{-1}$ S, M, L, XL, XXL



Anatomically shaped sleeves Velcro $^{\text{TM}}$ cuffs. Integrated ventilation system in the armpits. Adjustable hood with laminated brim. Two outer pockets, shoulder pocket. Anatomic draw cord hem.



Material: Sizes: Weight (M): WINDSTOPPER® Soft Shell < 6,00 m 2 .Pa.W $^{-1}$ XS, S, M, L, XL

WALKER PANTS ER

A comfortable WINDSTOPPER® Soft Shell pants for multipurpose use. Suitable for backpacking and hiking.

Two outer pockets. Two cargo pockets with integrated phone /iPOD/GPS pocket. Anatomically shaped knees. Adjustable belt. Ready for use with suspenders as well.



 Material:
 WINDSTOPPER® Soft Shell

 Ret:
 < 6,00 m².Pa.W¹</td>

 Sizes:
 S, M, L, XL, XXL

Weight: (L): 500 g





WALKER WOMAN'S PANTS

The woman 's version of the Walker pants made of WINDSTOPPER® Soft Shell. Suitable for backpacking and hiking.

Two outer pockets. Two cargo pockets with integrated phone /iPOD/GPS pocket. Anatomically shaped knees. Adjustable belt. Ready for use with suspenders as well.



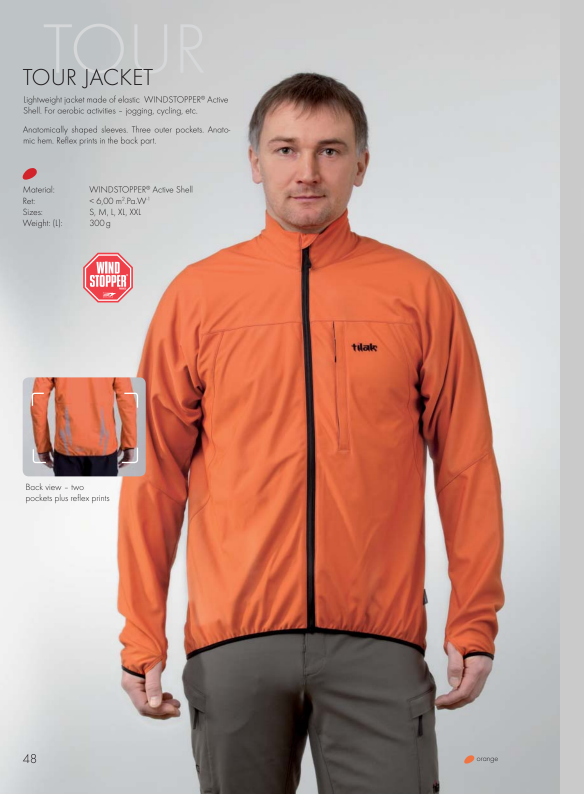
Materil: WINDSTOPPER® Soft Shell
Ret: < 6,00 m².Pa.W¹

Ret: < 6,00 m².P Sizes: S, M, L, XL Weight: (M): 460 g





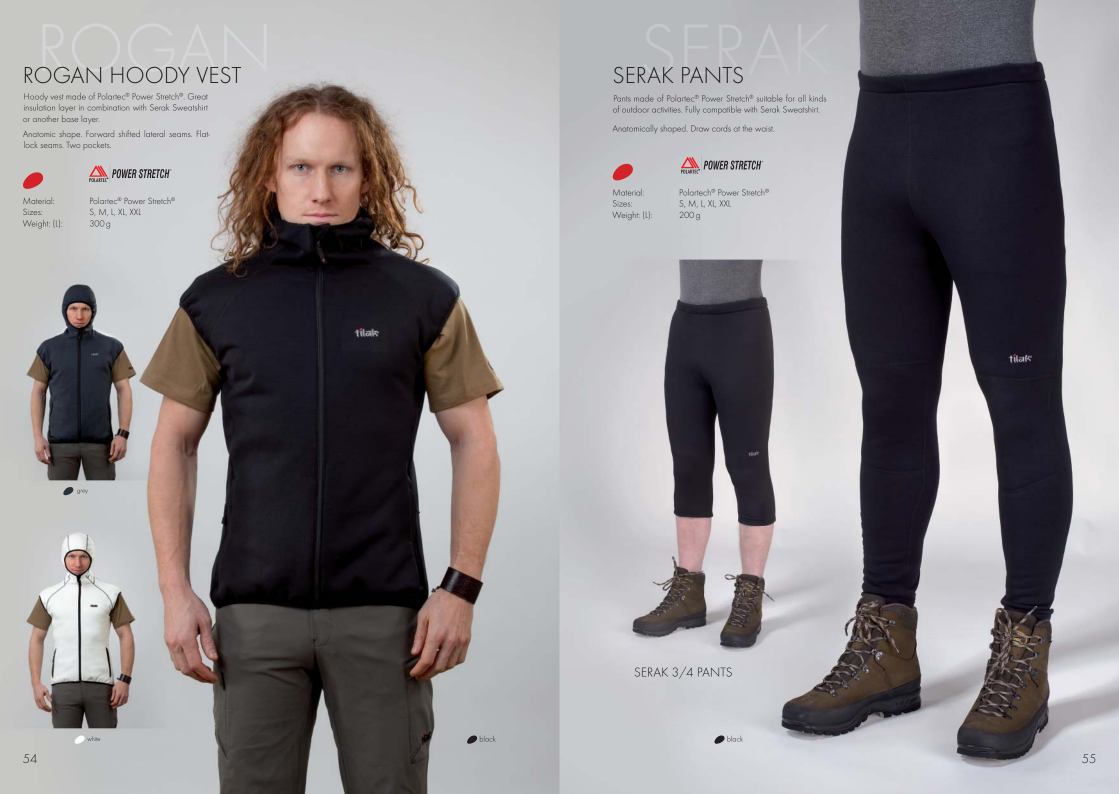
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CAP



CAP UNDER A HELMET



BALACLAVA



An anatomically designed, breathable balaclava made of elastic material.

Materiál: Polartec® Power Stretch® Size: one size Weight:: 50 g



MITTENS GORE-TEX®

Long insulated mittens for wide range of use.



Removable insert made of Antarctica material. Wrist adjustment. Pre-curved fingers. One-touch draw codr adjustment. Long forearm loop.



Material: Size: Weight:

Three layer GORE-TEX® Uni 230 g

BIVI BAG



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SIZING CHART

Mens's Sizing (Body measurements in cm)

Size	S	М	L	XL	XXL	
Height	166	173	181	189	196	
Chest	96	100	104	108	112	
Hip	94	98	102	106	110	
Pant´s Length	100	105	110	115	120	

Women's Sizing (Body measurements in cm)

Size	XS	S	М	L	XL	
Height	155	162	170	177	182	
Chest	84	88	92	96	100	
Hip	88	92	96	100	104	
Pant´s Length	96	100	104	108	112	

MATERIALS

GORE-TEX® Paclite Shell

Gore-Tex® Paclite Shell is windproof, waterproof and releases sweat. Low weight, low volume, soft and easy to pack, Gore-Tex® Paclite Shell suits biking, walking, hiking and other outdoor sports where it's important to have protection against rain and wind.

GORE-TEX® Pro Shell

This is the newest membrane fabric form Gore-Tex® It uses a new type of woven backer fabric (GORE™ Micro Grid) to reduce weight and bulk, enhace mosture vapour transportation, and improve tear resistance with maintaining durable waterproofness. This is the ultimate fabric to use in storms in terms of protection, moisture transportation, weight and durability.

WINDSTOPPER® Active Shell

These garments combine base layer comfort with outer layer protection. The special construction of the inner layer in combination with the WINDSTOPPER® membrane offers perfect moisture management next to the skin. They are extremely breathable and absolutely windproof.

WINDSTOPPER® Soft Shell

WINDSTOPPER® Soft Shell Fabrics combine the soft, comfortable fit of a mid-layer with reliable shell protection against cold wind, light rain and snow. It provides maximum comfort and freedom to enjoy the widest range of activities and weather conditions. They are totally windproof, very breathable, water resistant, snow shedding, abrasion resistant and stretch.

PRIMALOFT® Sport

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

POLARTEC® POWER SHIELD®

Tightly woven nylon exterior face fabric laminated to an inner insulation layer that transports moisture away from the body. The 4-way stretch allows for full range of motion. The fabric blocks 98% of the wind, is water repellent and highly breathable for active sports.

POLARTEC® POWER STRETCH®

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











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LAYERING SYSTEM OF CLOTHING

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

Absorption layer

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

Insulation layer

The insulation layer reduces heat loss and is breathable so that water vapor condensation is minimized. In some cases it also functions also as a top layer. In these cases, more emphasis may be put on its "windproofness" and water resistant qualities.

Top layer

The waterproof qualities of the top layer protect against unfavorable weather conditions (rain, snow, etc.) The top layer is also breathable and therefore protects the interior layers against the accumulation of moisture. It must also provide sufficient wind protection.

The properties of outdoor clothing

The waterproof qualities of the top layer protect against unfavorable weather conditions (rain, snow, etc.) The top layer is also breathable and therefore protects the interior layers against the accumulation of moisture. It must also provide sufficient wind protection.

WARRANTY CERTIFICATE

Any defects in materials or workmanship are covered by a four-year warranty. Warranty does not cover changes in product quality caused by improper use or care. Claims or complaints should be made directly to the shop from where the product was purchased as soon as defects are noticed.

CARE INSTRUCTIONS

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

For more information, please see the website www.gore-tex.com

THE POWER OF DETAIL

It is no stretch to say that a product's overall quality is only as good as its weakest link, and that's why we pay constant attention to every detail. Detailed descriptions of products with photos can be found on our website www.tilak.cz. The technological methods listed below are typical for all our products.



A/ GORE Micro Tape

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

B/ Seam Allowances

Using 13 mm tape means our seam allowances measure only $2.5\,\mathrm{mm}$ instead of the standard $6\,\mathrm{mm}$

C/ Seam quality

Amman thread and a stitch count of 5 stitches per 1 cm means exceptional seam quality and reliability.

D/ WaterTightTM zippers and Zipper garages

After years of use and experience this type of construction is standard in all our Hard and Soft Shells

E/ Lamination Technology

Lamination of the WaterTightTM zippers instead of sewing results again in less weight, less volume, and higher breathability.

F/ Laminated Powderskirt and Stitchless Waist-draw

One more elimination of stitching and taping provides another advantage in weight and volume, as well as fewer opportunities for leakage...

G/ Stocko Flex Fix

The absolute state-of-the-art in press button technology: waterproof press buttons with patented Flex Fix system. Fifty thousand uses auaranteed.

H/ Stitchless laminated inner pocket

I/ Detail of Sleeve

Cuff Velcro™ adjustment of the sleeve.

J/ Ultralonic Welding

"Edge to edge" ultrasonic welding. The seam is sealed by reinforced tape.

K/ Soft Eyelet

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Czech Mountain Guide Association (CMGA)

Tilak supplies members of the Czech Mountain Guide Association (CMGA), a member of the International Federation of Mountain Guides Associations (UIAGM)). Tilak is proud that CMGA's guides rely on its gear.

Czech Mountain Leader Association

Tilak is partner of the Czech Mountain Leader Association (CMLA), a member of Union of International Mountain Leader Associations (UIMLA).

Czech Mountaineering Association.

Tilak supplies instructors of the Czech Mountaineering Association

Czech Extreme Sports Association

Tilak supports the Czech Adventure Racing team, who have been very successful, winning the Czech Masters in Adventure Racing in 2005, 2006 and 2007, as well as winning the 2006 and 2007 European Cup in Adventure racing. The team also won Bergson Winter Challenge 2009.

Libor Uher (Czech)

Member of Czech Extreme Sports Association. Tilak supported his successful expedition to K2 in 2007. Tilak was a partner of the expedition to Annapurna and Mt. Everest in 2009. Tilak supports also expedition Gasherbrum 2010.

Dušan "Raiser" Janák (Czech)

An accomplished climber and mountaineer, Dusan has many significant winter ascents to his credit, such as Matador M11 PP (Kandersteg), Tool time M10+ PP (Kandersteg), and numerous hard rock climbs, such as the Marmolada's Fram 10- (8a+), and Yosemite's mighty Free Rider 5.12d/5.13a (7c+). He is active in the greater Grand Capucin (Mt. Blanc) – Voie Petit 8b E3; High Tatras, Jastrabia Tower – Jet Stream 10-/10 E4 PP, Ušatá veža – Matrix M 9-, Velký Kostol – Hazard 8/A5; Troll wall Norway – Metal Masters V A3, first ascent; Dolomity, Piz Ciavazes – Mill Italia 9+/10- AF, Tre Cime – Bellavista, 8c AF; Tre Cime – Erecttissima, 8+/A3, first ascent.

Václav Šatava (Czech)

Free climber and mountaineer with notable climbs all around the world. On the Marmolada (Italy), Fram - End of Mystery 10-, first ascent; Nalumasortoq (Greenland) - Turkish garland figs 9, first ascent; Pik 4810 (Kyrgyzstan) - Otíkovy mokré sny 9-/9, first ascent; Denbor Brakk (Pakistan) - Bloody Mary 9-/A2, first ascent; Vagakallen Lofoten - Storm pillar E5 6a/A3, 2nd ascent; Grand Capucin (France) Voie Petit 8b E3; Jabal Misht (Oman) - Beefeater 8+/9-, first ascent; Tre Cime (Italy) - Erecttissima, 8+/A3, first ascent.

Ice and mix climbing - Kandersteg: Flying circus M10, WI5, E4 OS, Tool time M10+.

First ascents in the Czech Sandstones: Výmyk Xa/b, (Havran), Peklo na Zemi XIb (Labák), Lineární regrese Xc (Příhrazy), Citová investice Xc (Tisá), Ruská ruleta Xb (Tisá).

David Koribský (Czech)

Tilak supports the first Czech participant of legendary Iditarod Trail Invitational 2010.

Honza "Hare" Lásko (Czech)

One of the worlds best wild water cayaker. He went through himalayan Alaknanda in India in 2006. He passed also Aratiatia gorge in New Zealand and he made worlds record at Huka Falls there too.

Tor Olav Naalsund (Norway)

Tor is an extreme skier and UIAGM mountain guide. A master of all kinds of mountain travel, he's known for skiing down some of the steepest couloirs and mountain faces that snow will actually stick to.

Halvor Hagen (Norway)

Halvor is a UIAGM-certified mountain guide and a very accomplished winter climber. A master of all kinds of winter climbing, from big mountain faces to steep ice and mixed terrain, he has many ascents of Norway's imposing Trollwall and numerous first ascents on Baffin Island.

Sigurd Felde (Norway)

Sigurd is a mountain guide and highly skilled mountain climber. He has climbed on all seven continents, and was a member of the first Norwegian expedition that tried to climb K2.

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ABOUT TILAK

Tilak is an expression about 3,500 years old and it means a mark (tilaka) or a spot (tika) placed on the forehead between the eyes in Sanskrit. In ancient India it was burnt into the body as a caste-mark and it also served to mark property. In our era it has gained a spiritual meaning. The red dot between the eybrows may symbolise the third eye of the Hindu God Shiva. A tilak is applied to convey wisdom and safety; when , wearing a tilak, you receive the benevolent protection of the gods. Wearing Tilak gear, you are under our protection. It is a word with a grand history and spiritual meaning and a line of outdoor clothing that protects you like no other.

Photos: Richard Jurečka, Roman Kamler, Vladimír Skýpala

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