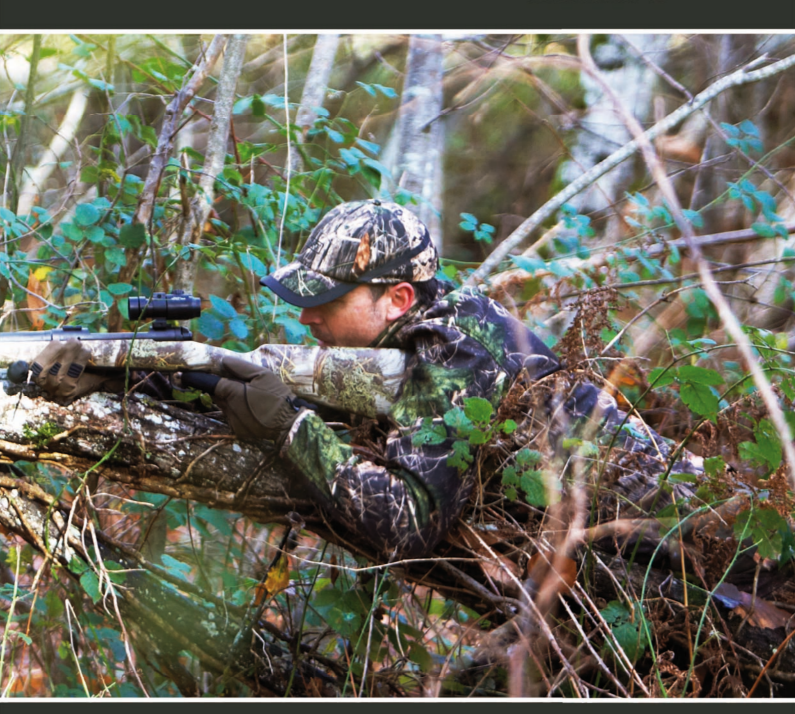
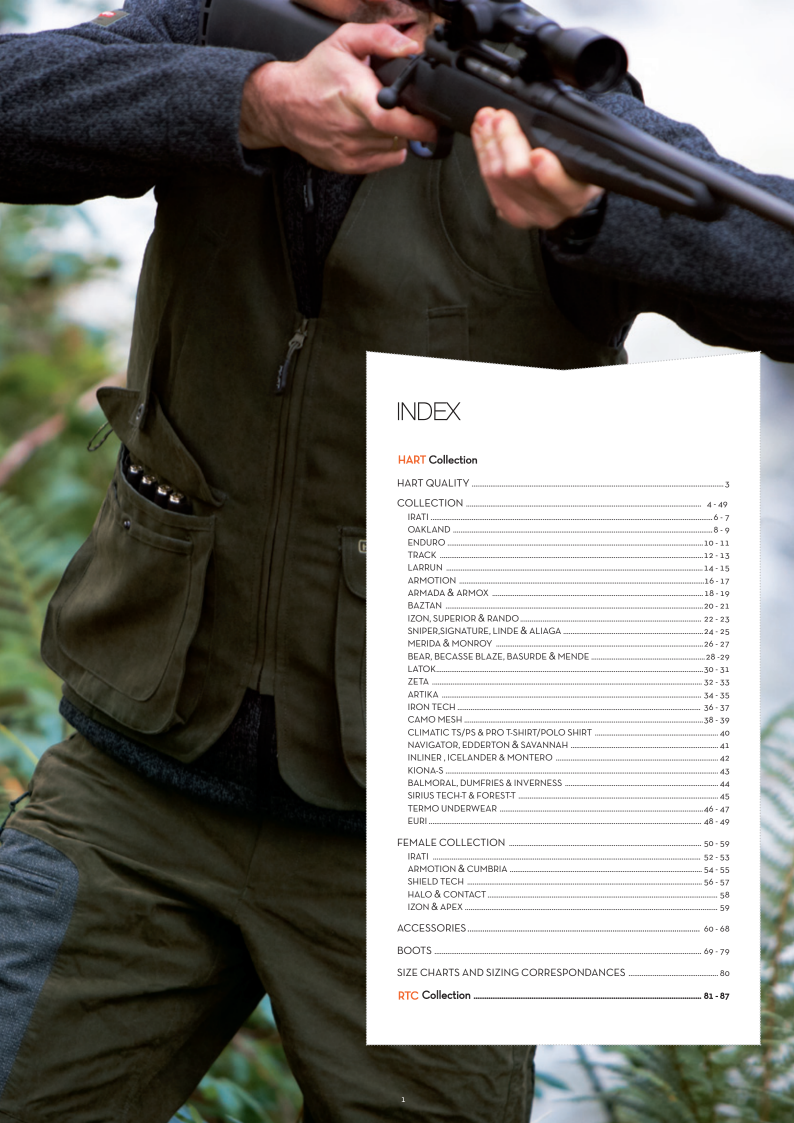
Hunting Collection

































HART QUALITY

What is BioLogic®titanium?

BioLogic®titanium belongs to a new category in scent-exterminating technologies – anti-bacterial defense. For the first time in hunting apparel BioLogic®titanium utilizes the environmentally clean Titanium Dioxide (TiO2) technology to create the most efficient solution for successful elimination of odor, viruses and bacteria.

BioLogic®titanium represents a TiO2 film layered on a fabric whose nano sized molecules (8-10Nm) create a semi-'permanent almost invisible coating that protects from biological contamination and assists the decomposition of all kinds of microbes.

This multifunctional fabric series combines Nylon and Polyester yarns coated with an innovative abrasion resistant and non-slip glue. It 's one of the best protective materials for sport and outdoor garments. Its properties include excellent abrasion resistance, non-slip function, tearing resistance and cut-resistant function. Thanks to these qualities, it is a perfect thornproof defense.

Beyond Vision® BIG GAME

Beyond Vision® BIG GAME photo camouflage is the ultimate disguise for hunters in a wide variety of temperate zone environments. Designed with greatest attention to detail, Beyond Vision® BIG GAME incorporates oak and birch stems, limbs and leaves, pine scapes and branches with cones and needless that provide cover in various wooded settings as well as in the open country. Thanks to the unequaled Beyond Vision® photo technology, this pattern is so alive, it seems you can touch the bark with your hand. Beyond Vision® BIG GAME blends an ideal combination of neutral earthly shades. The mossgreen, tan and grey touches make it easily adaptable to different outdoor sceneries the whole year round and highly effective for elk, deer, wild boar, roe-deer and other big game hunting.

Beyond Vision® TUNDRA

Beyond Vision® TUNDRA utilizes the benefits of the innovative Beyond Vision® photo technology to create the utmost cover up for winter hunting. The pattern is exceptionally illuminated and spread out, prevailingly white but not pale, fractured by hazy gray-green and brownish earthtones. The play of light and shadows is so lively, you can see the snow-clad branches gently wagging in the air.

Beyond Vision® TUNDRA will cloak your maneuvers in secrecy in the hardwood or mixed forests, partially covered with snow bushes or rocks as well as in any snowy surroundings.

Beyond Vision® FIRE

Based on the genuine Beyond Vision® BIG GAME we created this amazing pattern that gives a flamy orange shelter while still keeping concealment excellence. Beyond Vision® FIRE is a mix of bright color and photo camouflage that is ideal for hunting in hardwood forests. Taking advantage of the unique Beyond Vision® photo technology, it shows the position of the hunter to humans, hiding him from the color-blind eyes at the same time. As distinguished from all its rivals Beyond Vision® FIRE has a non-reflective background to prevent animals from spotting the reflection of UV light and so assures artful approach and best stalking positions.

Generally speaking, we are comfortable when we are neither shivering nor sweating. Heat is the main source of discomfort. We don 't loose or gain cold, we loose or gain heat. With **Hartware** concept we have targeted the following goal: to develop outdoor sport clothing and footwear equipment the best we can to control heat transfer and gain comfort in any level of activity. We have developed this label as our top **Hart** range to wear: **Hartware**. It is our natural Selection.

Cotton Diamond Line (CDL) is a light and cool tough-wearing cotton canvas fabric developed for warm-weather shooting. PU coated to ensure a waterrepelent function and Teflon™ coated for strengthen fibres, the breathable cotton yarn is woven tight enough to fend off brush and insects yet light enough to remain cool. The material is usually prewashed at the factory, and then the entire cloth is re-washed to soften it.

CDL clothing is lightweight and durable, perfect for warm-weather walk-up hunts.

Osmotech plus means one step beyond in the waterproofness and breathability of our HART garments. Made in PTFE, this membrane means high waterproofness (over 10000 mm) and breathability (10000 gr./m2). Either laminated to the outshell fabrics or used as a layer, Osmotech plus really improves the comfort of our functional clothing.

EDS (Ergonomic Design System) concept has a target: to develop the most innovative and technically advanced hunting apparel with designs that improve **Hart** garments 'performance in terms of comfort.

The human body is full of bones and muscles that show us how to develop our second skin, our clothing. Physical activity is one of the main issues in hunting.

Therefore, our hunting apparel must always follow our anatomy looking for ergonomics in all our movements.

When we over-heat, we perspire, regardless of what we are wearing.

At some point, extreme heat, humidity, or heavy perspiration can overload the vapour transmission capacity of any clothing, even a cotton T-shirt. When the system is overloaded, moisture accumulates inside and discomfort often results.

Osmotech technology is a fabric mix that includes very breathable outwear plus high waterproof features. This system is less

likely to overload and cause discomfort than less breathable, waterproof products.

Windtech products are outerwear or accessories with a weather protection layer function.

They are made from air-permeable fabrics such as knit or fleece fabrics laminated to the **Windtech** membrane to make them windproof. **Windtech** fleece 's high versatility provides greater comfort over a broad range of temperatures and activity levels.

The **Xtretch** System products make the hard performance of Nylon/PVC coated fabrics match a greater freedom of movement and a closer fit.

This stretch material creates a protective shell (100% waterproof + windproof + resistant) that fits like a second skin and moves in harmony with your body and clothing system. All garment seams under this technology are taped for reinforcement.



















Irati-J

Characteristics

Strong, warm and silent, Thinsulate padded hunting jacket. Maximum comfort plus silent and durable materials. EDS ergonomic details. PTFE membrane with a high waterproofness (over 10000 mm) and breathability (10000 gr/m2). All seams taped.

Composition

Shell 1: 65% Nylon, 35% Cotton Shell 2: 100% Polyester Filling: PTFE membrane Padding: 100% Polyester Lining: 100% Polyester

Reference

Sizes: M, L, XL, XXL, XXXL



Irati-T / Irati-TL

Characteristics

Strong, warm and silent trousers. Two options (with or without Thinsulate padding) developed for a comfort fitting hunting pant with maximized fabric resistance. PTFE membrane with a high waterprofness (over 10000 mm) and breathability (10000 gr/m2). All seams taped.

Versions

IRATI-T without Thinsulate lining. IRATI-TL with Thinsulate lining.

ES/FR/PT Sizes DE/DK/NO/SW Sizes 46 48 50 52 54 56 58 60 44 46 48 50 52 54 56 58 30 32 34 36 38 40 42 44

Composition

Shell 1: 65% Nylon, 35% Cotton Shell 2: 100% Polyester Filling: PTFE Membrane Lining: 100% Polyester

Reference

Sizes: 40, 42, 44, 46, 48, 50, 52, 54





Composition Shell 1: 65% Nylon, 35% Cotton Shell 2: 100% Polyester Filling: PTFE Membrane Padding: 100% Polyester Lining: 100% Polyester

Reference

XHITL + Size Sizes: 40, 42, 44, 46, 48, 50, 52, 54



Oakland-O hartwa







Characteristics

Waterproof (10000mm) and breathable (8000 gr/m2) insulated overall. Noise-free, warm but resistant outshell fabric.



Available sizes and size converter

40 42 44 46 48 50 52 54 DE/DK/NO/SW 46 48 50 52 54 56 58 60 44 46 48 50 52 54 56 58 30 32 34 36 38 40 42 44

Composition Shell 1: 100% Polyester Filling: PU Membrane Padding: 100% Polyester Lining: 100% Polyester

Reference XHODO + Size Sizes: 40, 42, 44, 46, 48, 50, 52, 54



akland









Oakland-J

Characteristics

Resistant and silent 3 in 1 functional jacket: jacket + detachable pack-lite membrane + optional (sold separatedly) inner layer (OAKLAND-P). Multifunctional jacket for different enviroments: dry weather, cold sessions, rainy days. EDS: Ergonomic Design System.

Composition

Shell 1: 100% Polyester Filling: PU membrane Lining: 100% Polyester

Reference

XHODJ + Size Sizes: M, L, XL, XXL, XXXL



Oakland-C

Characteristics

Warm insulating, breathable and waterproof Osmotech membrane cap with ear flap.

Reference XHODC + Size Sizes: 56, 58, 60, 62



Oakland-P

Characteristics

Inner fleece insulating layer.

Composition

Shell 1: 100% Polyester



Oakland-T

Characteristics

Silent fabric. Trekking cut and hi-quality details. Suitable both for rainy or dry weather due to the 2 in 1 multifunctional spec: detachable PU membrane. High waterproofness (over 10000 mm) and breathability (8000 gr/m2).

CompositionShell 1: 100% Polyester
Filling: PU membrane

Reference XHODT + Size Sizes: 40, 42, 44, 46, 48, 50, 52, 54, 26 S, 27 S, 28 S

Available sizes and size converter

ES/FR/PT 40 42 44 46 48 50 52 54 26S 27S 28S

DE/DK/ NO/SW 46 48 50 52 54 56 58 60 44 46 48 50 52 54 56 58 30 32 34 36 38 40 42 44















Enduro-J

Characteristics

Hi-waterproof laminated jacket with thornproof reinforcement areas. A good combination of silent and resistant fabric with a second reinforcement Armortex layer on arms and shoulders. The perfect jacket for hunting in forest and dense wood. EDS: Ergonomic Design System. High waterproofness (8000 mm) and breathability (5000 gr/m2).

Composition

Shell 1: 50% Nylon/PU laminated membrane, 50% Polyester Shell 2: 43% Nylon, 57% Polyester Lining: 100% Polyester

Reference

XHENJ + Size Sizes: M, L, XL, XXL, XXXL







ES/FR/PT DE/DK/NO/SW 46 48 50 52 54 56 58 60 30 32 34 36 38 40 42 44



Enduro-T

Characteristics

Thornproof reinforced functional pant with hi-waterproofness lamination. A good combination of silent and resistant fabric with a second reinforcement Armortex layers on legs $^{\prime}$ frontside and back-bottom. Comfort and thornproofness in a functional pant. EDS: Ergonomic Design System. High waterproofness (8000 mm) and breathability (5000 gr/m2).

CompositionShell 1: 50% Nylon/PU laminated membrane, 50% Polyester Shell 2: 43% Nylon, 57% Polyester Lining: 100% Polyester

Reference

XHENT + Size

Sizes: 40, 42, 44, 46, 48, 50, 52, 54







Track-J







Characteristics

Lightweight jacket with thornproof outshell and waterproof PU membrane laminated inside. Resistant but lightweight fabric for this functional upper. The perfect jacket for hunting in dense forest scenaries. Ergonomic Design System (EDS). Enough room in its waterproof zippered pockets. Waterproof game-pouch with two zippered openings. High waterproofness (8000mm) and breathability (5000 gr/m2).

Composition Shell 1: 100% Nylon Inside 1: Laminated PU membrane Lining: 100% Polyester

Reference XHTRJ + Size Sizes: M, L, XL, XXL, XXXL







ES/FR/PT 40 42 44 46 48 50 52 54 DE/DK/NO/SW 46 48 50 52 54 56 58 60 44 46 48 50 52 54 56 58 GB 30 32 34 36 38 40 42 44









Armoforce-T

Characteristics

3-layer thornproof reinforced pant: rip stop outshell, PU laminated membrane and warm technical microfleece inside. EDS: Ergonomic Design System. High waterproofness (8000 mm) and breathability (3000 gr/m2).

Composition

Shell 1: 65% Nylon/PU, 35% Cotton Shell 2: 60% Polyester/PU, 40% Cotton Inside 1: PU laminated membrane Lining: 100% Polyester

Reference

XHAFT + Size Sizes: 40, 42, 44, 46, 48, 50, 52, 54













Larrun-J

Characteristics

Durable and lightweight jacket for those hunting days that require long tracks and ultimate physical activity. Constructed in resistant technical fabric with a waterproof PU membrane laminated inside. EDS: Ergonomic Design System. High waterproofness (8000 mm) and breathability (5000 gr/m2). HART recommends combination with waterproof cap LARRUN-C.

Composition

Shell 1: 50% Nylon/ 50% Polyester Lining: 100% Polyester with PU laminated membrane

Reference

XHLAJ + Size Sizes: M, L, XL, XXL, XXXL



Available sizes and size converter

ES/FR/PT Sizes 40 42 44 46 48 50 52 54 54 50 5E/DE/DK/NO/SW Sizes 46 48 50 52 54 56 58 60 IT Sizes 44 46 48 50 52 54 56 58 GB Sizes 30 32 34 36 38 40 42 44



Larrun-T

Characteristics

Comfort and waterproof function in a functional pant. PU laminated membrane inside. Durable and noise-free fabric. EDS: Ergonomic Design System. High waterproofness (8000 mm) and breathability (5000 gr/m2).

Composition

Shell 1: 50% Nylon/PU laminated membrane, 50% Polyester Lining: 100% Polyester

Reference

XHLAT + Size

Sizes: 40, 42, 44, 46, 48, 50, 52, 54





γ





zosmotech

Armotion-J

Characteristics

Hunting jacket for rough forest conditions. Constructed in Rip Stop tough fabric. Membrane inside. High waterproof finish (8000 mm). High breathability (5000 gr/ m2).

Composition Shell 1:65% Nylon/PU, 35% Cotton Shell 2:60% Polyester/PU, 40% Cotton Filling: PU membrane Lining: 100% Polyester

Reference XHARJ + Size Sizes: M, L, XL, XXL, XXXL



Available sizes and size converter

ES/FR/PT 40 42 44 46 48 50 52 54 DE/DK/NO/SW 46 48 50 52 54 56 58 60 44 46 48 50 52 54 56 58 GB 30 32 34 36 38 40 42 44



Armotion-T

Characteristics

Rip Stop reinforced waterproof and breathable trousers. Waterproof PU laminated finish (5000 mm). All seams taped.

Composition Shell 1: 65% Nylon/PU, 35% Cotton Shell 2: 60% Polyester/PU, 40% Cotton Filling: PU membrane Lining: 100% Polyester

Reference XHART + Size Sizes: 40, 42, 44, 46, 48, 50, 52, 54





ada & Armo



c osmotech

Armada-J

Characteristics

Thornproof rip-stop reinforced jacket. For hunters that require a super resistant and waterproof hunting equipment. Lining laminated to a waterproof PU mem-brane. High waterproofness (8000 mm) and breathability (5000 gr/m2).

Composition Shell 1: 60% Polyester/PU, 40% Cotton Lining: 100% Polyester with PU laminated membrane

Reference

XHAMJ + Size Sizes: M, L, XL, XXL, XXXL



ARMADA-J ARMOX-J

Armada-T

Characteristics

Thornproof reinforced trousers for hunting sessions in tough brushwoods. Double-layer thornproof reinforcement. High waterproofness (8000 mm) and breathability (5000 gr/m2).

Composition

Shell 1: 60% Polyester/PU, 40% Cotton + 100% Nylon (filling layer) Shell 2: 43% Nylon/PU, 57% Polyester/PU Lining: 100% Polyester/ PU membrane

Reference

XHAMT + Size Sizes: 40, 42, 44, 46, 48, 50, 52, 54

Available sizes and size converter

ES/FR/PT 40 42 44 46 48 50 52 54 DE/DK/NO/SW 46 48 50 52 54 56 58 60 44 46 48 50 52 54 56 58 GB 30 32 34 36 38 40 42 44



Characteristics

Thornproof reinforced jacket with rip-stop blaze pieces. Water-repelent coating (3000mm). For hunters that require a resistant, lightweight and highly-visible hunting equipment.

Composition

Shell 1: 100% Nylon/PU Shell 2: 60% Polyester/PU, 40% Cotton Lining: 100% Polyester

Reference XHAXJ + Size

Sizes: M, L, XL, XXL, XXXL





Baztan









Baztan-S

Characteristics

3-layered soft shell hooded jacket with waterproof/ windproof membrane. Warm microfleece lining inside. Handwarmer pockets on chest hide mobile phone pocket with gadget for headphones 'wire and hood adjusting strings. Pockets for licence and radio (with gadget headphones 'wire also) on left arm. Two-zippered big pouch on back.

Colors: Green or Black.

Composition

Shell 1: 100% Polyester Inside 1: Laminated PU membrane Lining: 100% Polyester

Reference

Green: XHBSG + Size Black: XHBSB + Size Sizes: M, L, XL, XXL, XXXL



Characteristics

Thornproof reinforced technical pant constructed with stretch fabrics for improved comfort. Specially recommended for those high physical activity hunting days in the forest or dense wood scenario. Stretch rip stop reinforcements with hydrorepelent treatment. EDS: Ergonomic Design System. 5-pocket composition: 2 bias pockets, one side cargo pocket and 2 back zippered pocket.

Composition

Shell 1: 100% Polyester. Shell 2: 88% Polyester / 12% Spandex Inside 1: Laminated PU membrane

Reference

XHBT + Size Sizes: 40, 42, 44, 46, 48, 50, 52, 54

Available sizes and size converter





zon, Superior & Ranc







Characteristics

Sportie 3-Layer windproof durable soft shell jacket with WINDTECH membrane and microfleece lining. Windproofness plus warm insulation. Colors: Green, Black or Blaze

Composition

Shell 1: 100% Polyester Filling: PU membrane Lining: 100% Polyester

Reference Green: XHIZO + Size Black: XHIZB + Size Blaze (security): XHIZS + Size Sizes: S, M, L, XL, XXL, XXXL



Superior







Characteristics

Light trousers for utmost freedom of movements. Front side construction in strong but silent Toplon fabric and resistant ARMORTEX on knees and bottoms. Fixed gaiters included inside. Includes detachable suspenders.

Composition

Shell 1: 97% Polyester, 3% Spandex Shell 2: 100% Polyester Shell 3: 50%Nylon/PU,50% Polyester Linning: 100% Polyester

Reference

XHSU + Size Sizes: 40, 42, 44, 46, 48, 50, 52, 54





Available sizes and size converter

ES/FR/PT 40 42 44 46 48 50 52 54 DE/DK/NO/SW 46 48 50 52 54 56 58 60 IT 44 46 48 50 52 54 56 58 GB 30 32 34 36 38 40 42 44

Rando





Characteristics

Trekking-look light pants for hunting sessions with ultimate physical activity. Reinforcements on knees and bottoms.

Composition

Shell 1:97% Polyester, 3%Spandex Shell 3: 50% Nylon/PU, 50% Polyester

Reference

XHRAV + Size Sizes: 40, 42, 44, 46, 48, 50, 52, 54





EDS: Ergonomic Design System. PU coated outshell water-repelent.

Signature-V

Elegant and practical vest Roomy front cargo pockets with shell loops inside and bloodproof game-pouch on backside. Water-repelent fabric.

Composition Shell 1: 85% Polyester, 15%Nylon. PU coated. Lining: 100% Polyester

Reference

Signature-J: XHSJ + Size Signature-V: XHSV + Size Sizes: M, L, XL, XXL, XXXL



SIGNATURE-J



SIGNATURE-V

Sniper, Signature, Linde & Aliaga

Sniper-V





Characteristics

Hunting vest with double game-pouch. Rough twill fabric construction.

Upgraded cartridge containers ' capacity.

Composition

Shell 1: 85% Polyester, 15% Nylon. Lining: 100% Polyester

XHSNI + Size Sizes: S, M, L, XL, XXL, XXXL



Linde-V







Characteristics

Classic hunting vest with double game-pouch. Rough cotton canvas construction with mesh lining for enhanced breathability. Double cartridge loop line covered with flaps and two cargo pockets. Licence-pocket on chest.

Composition

Shell 1: 100% Cotton Lining: 100% Polyester

Reference

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



Signature-T

Characteristics

Resistant, multifunctional and noise-free pant constructed in durable PU laminated fabric. EDS: Ergonomic Design System. Outshell with PU laminated membrane gives high waterproofness (8000 mm) and breathability (5000 gr/m2). All seams taped.

Composition

Shell 1: 85% Polyester, 15%Nylon. Filling 1: PU laminated membrane Lining: 100% Polyester

Reference

XHST + Size

Sizes: 40, 42, 44, 46, 48, 50, 52, 54



Aliaga-T





Characteristics

Super-strong hunting pants for hunting sessions in tough brushwoods full of thorns. Double-layer protection in more than 90% of the surface. Comfort cut and water-repelent finish.

Composition

Shell 1: 100% Cotton Shell 2: 100% Nylon

Reference

XHA + Size

Sizes: 40, 42, 44, 46, 48, 50, 52, 54

Available sizes and size converte

ES/FR/PT 40 42 44 46 48 50 52 54 DE/DK/NO/SW 46 48 50 52 54 56 58 60 44 46 48 50 52 54 56 58 30 32 34 36 38 40 42 44









Merida-V





Characteristics

Single game-pouch hunting vest. Resistant but lightweight nylon outshell construction with mesh lining for enhanced breathability. Double cartridge loop line covered with flaps and two cargo pockets. Licence-pocket on chest.

Composition

Shell 1: 100%Nylon. PU coated. Lining: 100% Polyester

Reference

XHMV + Size Sizes: M, L, XL, XXL, XXXL

Merida-T





Characteristics

Mid seasonal lightweight pant for warm and dry weather. Reinforced layers on legs for better defense against stubble. Tearproof rip stop cotton fabric plus reinforced nylon protective layer. 5-pocket construction: 2 bias pockets, one side cargo pocket and 2 back zippered pocket.

Composition

Shell 1: 100% Cotton Shell 2: 100% Nylon

Reference

XHMT + Size

Sizes: 40, 42, 44, 46, 48, 50, 52, 54

Monroy-T





Characteristics

Mid seasonal lightweight pant for warm and dry weather. Tearproof rip stop cotton fabric. 5-pocket construction: 2 bias pockets, one side cargo pocket and 2 back zippered pocket.

Composition

Shell 1: 100% Cotton

Reference

XHMOT + Size

Sizes: 40, 42, 44, 46, 48, 50, 52, 54

Available sizes and size converter

ES/FR/PT 40 42 44 46 48 50 52 54 54 56 58 60 IT 44 46 48 50 52 54 56 58 GB 30 32 34 36 38 40 42 44







Bear, Becasse Blaze, Basurde & Mende

Becasse Blaze

Characteristics

Rip Stop reinforced Blaze hunting vest with double game-pouch. Versatile cargo pockets and cartridge containers.

Composition Shell 1: 60% Polyester/PU, 40% Cotton Lining: 100% Polyester

Reference

XHBEB + Size Sizes: S, M, L, XL, XXL, XXXL



Basurde-V





Characteristics

Security blaze vest for trackers. Bullet loop line with flap. Radio-pocket with gadget for headphones 'wire. Front cargo pockets with cartridge and bullet loop lines inside. Constructed in strong rip stop outshell fabric. Mesh lining for enhanced breathability.

Composition Shell 1: 60% Polyester/PU, 40% Cotton Lining: 100% Polyester

Reference

XHBV + Size Sizes: M, L, XL, XXL





Mende-V



Characteristics

Stylish and practical hunting vest. Roomy front cargo pockets with cartridge loop line inside and bloodproof game-pouch on backside. Water-repelent fabric.

Composition

Shell 1: 50% Nylon/ 50% Polyester PU coated Lining: 100% Polyester

Reference XHMEV + Size Sizes: M, L, XL, XXL

















Latok-S

Characteristics

LATOK series has been designed for stalking. This low noise jacket made in hyper-realistic camouflage allows hunters to silently approach their targets. Functional 3-layered soft shell jacket with waterproof/windproof membrane. Warm microfleece lining inside. EDS: Ergonomic Design System. 4 zippered pockets: two on chest and two handwarmers. Colors: Forest or Blaze.

Composition Shell 1: 100% Polyester Inside 1: Laminated PU membrane Lining: 100% Polyester

Reference Forest: XHLKSF + Size Blaze: XHLKSB + Size Sizes: M, L, XL, XXL, XXXL



Characteristics

LATOK series has been designed for stalking. This low noise pants made in hyper-realistic camouflage allows hunters to silently approach their targets. Functional 3-layered trousers with camo outshell, laminated waterproof/windproof membrane and breathable laminated mesh lining. Nylon fabric reinforcements in wear and tear areas (bottoms, pockets, waist). EDS: Ergonomic Design System. 6-pocket construction: 2 bias pockets, 2 side cargo pockets and 2 back zippered pocket.

Composition

Shell 1: 100% Polyester Shell 2: 100% Nylon Inside1; Laminated PU membrane

Reference

XHLKT + Size

Sizes: 40, 42, 44, 46, 48, 50, 52, 54

Available sizes and size converter

ES/FR/PT 40 42 44 46 48 50 52 54 DE/DK/NO/SW 46 48 50 52 54 56 58 60 44 46 48 50 52 54 56 58

30 32 34 36 38 40 42 44

















Zeta-J

Characteristics

Silent waterproof and breathable jacket constructed in Beyond Vision® BIG GAME microfibre. High waterproofness (8000 mm).

Composition

Shell 1: 100% Polyester Filling: PU Membrane Lining: 100% Polyester

Reference XHZJ + Size Sizes: M, L, XL, XXL, XXXL



Zeta-T

Characteristics

Silent waterproof and breathable trousers constructed in Beyond Vision® BIG GAME microfibre. High waterproofness (8000 mm).

Composition Shell 1: 100% Polyester Filling: PU Membrane Lining: 100% Polyester

Reference

XHZT + Size

Sizes: 40, 42, 44, 46, 48, 50, 52, 54

Available sizes and size converter

ES/FR/PT DE/DK/NO/SW 46 48 50 52 54 56 58 60 IT 44 46 48 50 52 54 56 58 GB









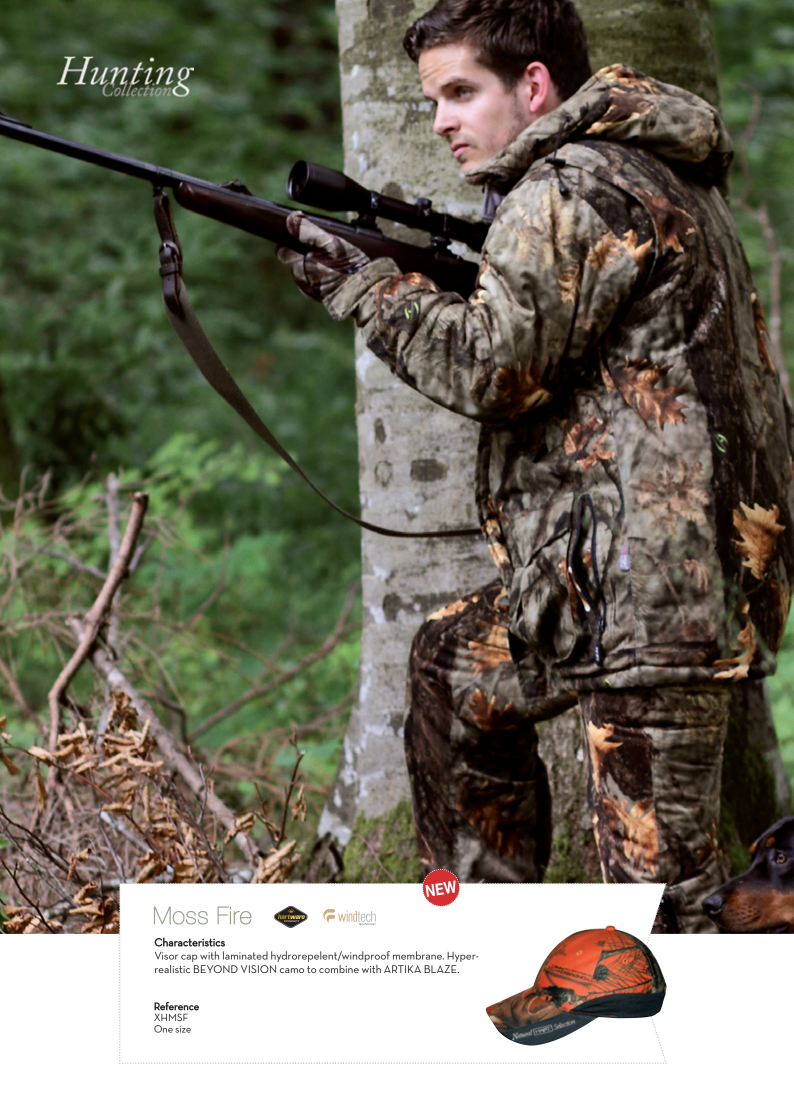
Characteristics

Waterproof and breathable Beyond Vision® BIG GAME camo printed hat.

Reference XHZH + Size Sizes: 56, 58, 60, 62























Artika-J

Characteristics

Reversible silent waterproof and breathable jacket, both for forest or snow environments. Constructed in Beyond Vision® BIG GAME and TUNDRA pattern microfibre. High waterproofness (8000 mm).

Artika-J Blaze

Characteristics

Silent waterproof and breathable jacket. Constructed in Beyond Vision® FIRE (Camo Blaze). High waterproofness (8000 mm).

Composition Shell 1: 100% Polyester Filling: PU Membrane Lining: 100% Polyester

Reference Artika-J: XHAKJ + Size Artika-J Blaze: XHAKJB + Size Sizes: M, L, XL, XXL, XXXL



Artika-T

Characteristics

Reversible silent waterproof and breathable trousers, both for forest or snow environments. Constructed in Beyond Vision® BIG GAME and TUNDRA pattern microfibre. High waterproofness (8000 mm).

Composition Shell 1: 100% Polyester Filling: PU Membrane Lining: 100% Polyester

Reference

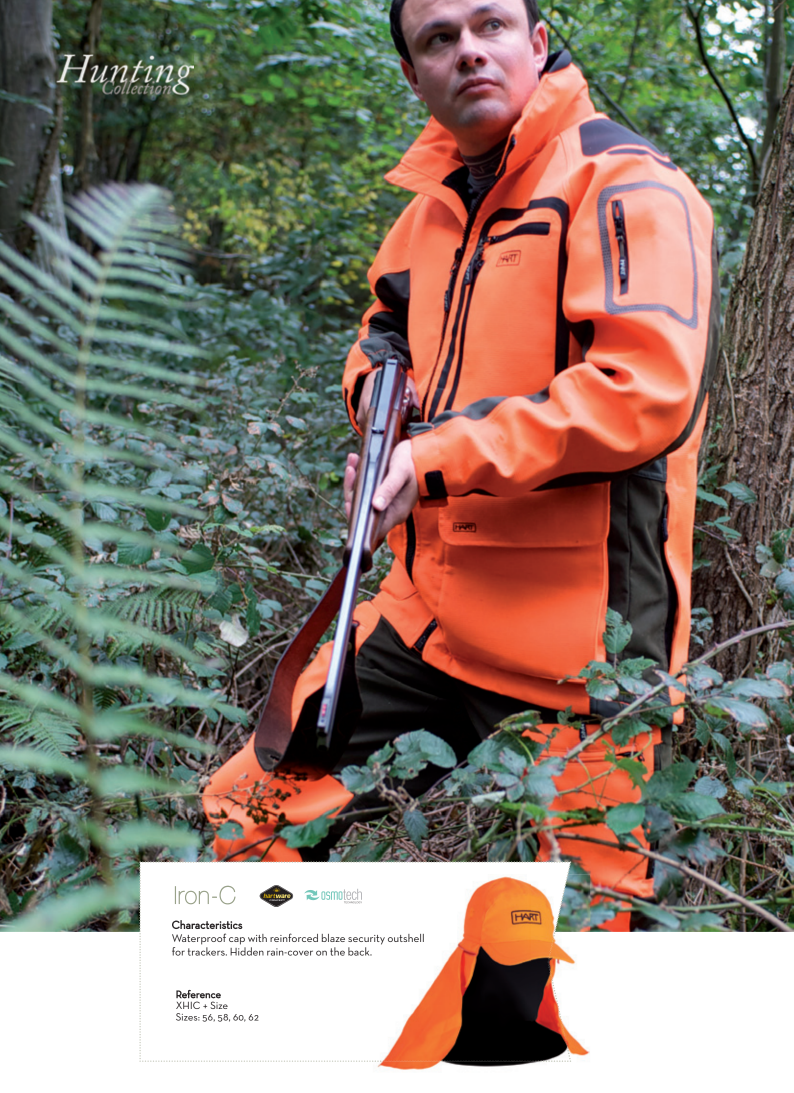
XHAKT + Size

Size: 40, 42, 44, 46, 48, 50, 52, 54

Available sizes and size converter

DE/DK/NO/SW 46 48 50 52 54 56 58 60 44 46 48 50 52 54 56 58 GB















Iron Tech-J

Characteristics

Blaze security jacket for trackers. Double-layer thornproof reinforcement. High waterproofness (over 8000mm). Resistant rip stop blaze fabric combined with reinforcement inner layer. Hidden hood and hi-capacity cargo pockets.

Composition
Shell 1: 60% Polyester/PU, 40% Cotton +
100% Nylon (filling)
Shell 2: 43% Nylon, 57% Polyester/PU
Shell 3: 94% Polyester, 6% Spandex + PU
Membrane + 100% Polyester
Lining: 100% Polyester + Laminated PU
Membrane

Reference XHINJ + Size Sizes: M, L, XL, XXL, XXXL



Available sizes and size converter

FS/FR/PT 40 42 44 46 48 50 52 54 DE/DK/NO/SW 46 48 50 52 54 56 58 60 44 46 48 50 52 54 56 58 GB 30 32 34 36 38 40 42 44



Iron Tech-T

Characteristics

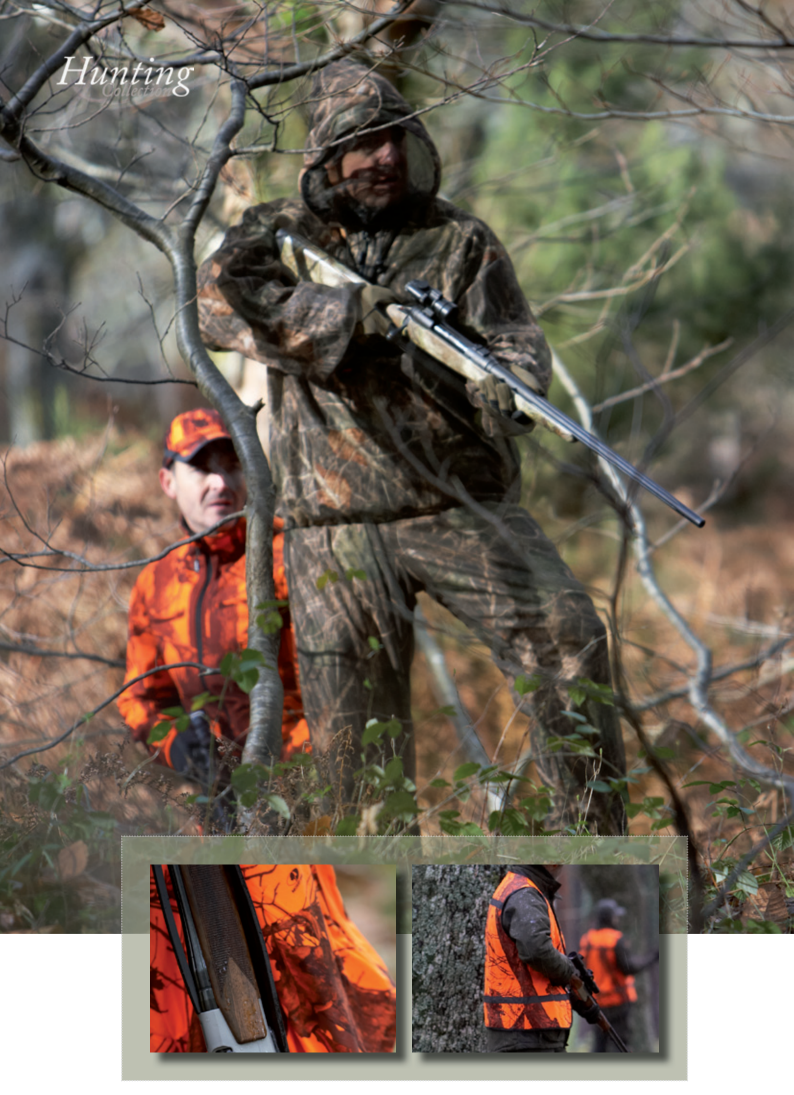
Blaze security reinforced trousers for trackers. Double-layer thornproof reinforcement. High waterproofness (over 8000mm). Resistant rip stop blaze fabric combined with reinforcement inner layer leg protection.

Composition

Shell 1: 60% Polyester/PU, 40% Cotton + 100% Nylon (filling) Shell 2: 43% Nylon, 57% Polyester/PU Lining: 100% Polyester / PU Membrane

Reference

Sizes: 40, 42, 44, 46, 48, 50, 52, 54





Camo Mesi





Characteristics

Full camo set (pants+jacket) to fit as overall layer.

Composition Shell 1: 100% Polyester

Reference XHCAS + Size Sizes: M/L, XL/ XXL





Fire Vest

Sizes: M/L, XL/XXL



Characteristics

Hi-visibility Blaze Mossy Oak security vest.

Composition Shell 1: 100% Polyester

Reference XHMOFV + Size Sizes: M/L y XL/XXL





Characteristics

Blaze security vest.

Composition Shell 1: 100% Polyester

Reference XHBLZ2 + Size Sizes: M/L y XL/XXL





Functional hi-breathable t-shirt. Short sleeve. Zip-neck. Color: Green.

Composition Shell 1: 100% Polyester

Reference XHCTV + Size Sizes: M, L, XL, XXL, XXXL

Characteristics

Functional hi-breathable polo shirt. Short sleeve. Hanging loop for sunglasses. Media Player Pocket on upper-left shoulder features a button hole for cord routing underneath collar. Color: Black.

Composition Shell 1: 100% Polyester

Sizes: M, L, XL, XXL, XXXL

Características

100% cotton with HART Innovation Team printings on chest.

Composition

Exterior 1: 100% Cotton

Reference Pro T-Shirt: Red: XHPTSR + Size Pro Polo Shirt: Beige: XHPPB + Size Black: XHPPN + Size

Sizes: M, L, XL





Navigator 2

Characteristics

Strap hunting vest. Everything you need without the structure and bulk of a full vest. Designed to be worn over any clothing demanded by weather conditions.

Composition

Shell 1: 100% Cotton/PU Shell 2: 100% Polyester

Reference XHNA2 + Size Sizes: M/L y XL/XXL



Edderton

Characteristics

Long sleeve multi-pocket shirt. Compact cotton material, ideal for all year round use. Tearproof rip stop fabric construction.

NEW

Composition Shell 1: 100% Cotton

Reference XHED + Size Sizes: M, L, XL, XXL



Savannah-S

Characteristics

Soft-touch hi-breathable shirt. Long sleeve. Color: Brown.

Composition Shell 1: 100% Nylon Lining: 100% Polyester

Reference XHSVS + Size Sizes: M, L, XL, XXL

Savannah-L

Characteristics

Soft-touch hi-breathable shirt. Short sleeve. Color: Green.

Composition Shell 1: 100% Nylon Lining: 100% Polyester

Reference XHSVL + Size Sizes: M, L, XL, XXL





Zipped neck fleece pullover. Color: Brown.

Composition Shell 1: 100% Polyester

Reference XHINR + Size Sizes: M, L, XL, XXL, XXXL

Icelander-J



Characteristics

3-layer jacket with Osmotech membrane and warm lining. Hood and radio-pocket. Waterproofness (5000mm) and breathability (3000 gr/m2).

Composition Shell 1: 100% Polyester Inside 1: PU laminated membrane Lining: 100% Polyester

Reference XHICJ + Size Sizes: M, L, XL, XXL, XXXL

Characteristics

Warm fleece jacket. Thick but lightweight fabric.

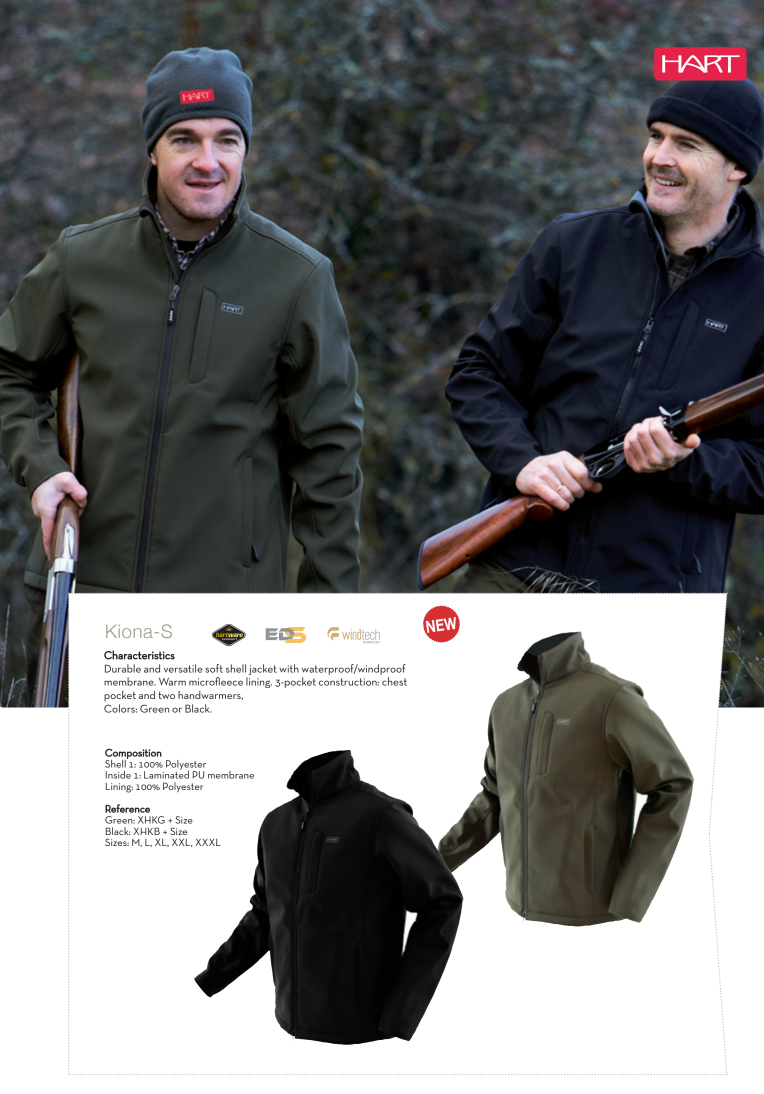
Composition Shell 1: 100% Polyester

Reference XHMN + Size Sizes: M, L, XL, XXL, XXXL













Balmoral

Characteristics

Warm wool zip-neck pullover with Windtech inner windproof membrane.

Composition Shell 1: 100% Wool Lining: 100% Polyester with PU laminated membrane

Reference XHBA + Size Sizes: M, L, XL, XXL, XXXL

Dumfries

Characteristics

Merino wool front zipper cardigan.

Composition Shell 1: 50% Merino wool, 50% Acrylic

Reference XHDU + Size Sizes: L, XL, XXL

Inverness

Characteristics

Lambswool zipped-neck pullover.

Composition Shell 1: 80% Lambswool, 20% Acrylic

Reference XHIN + Size Sizes: M, L, XL, XXL











Noise-free trousers. Warm and resistant outshell fabric, with a Teflon™ coating for strengthen fibres. High waterproof finish (over 10000 mm). High breathability (8000 gr./m2). Membrane and lining inside.



Characteristics

Reinforced but noise-free and light, this waterproof/ breathable hunting trousers are a combination of our resistant Armortex and soft-touch Toplon materials with new design EDS concept developed for combining with high-end ranges as Irati Series.

Composition

Shell 1: 65% Nylon, 35% Cotton Shell 2: 100% Polyester Shell 3: 50% Nylon/PU,50% Polyester Filling: PU Membrane Lining: 100% Polyester

Reference

XHSTT + Size Sizes: 50, 52, 54, 26 S, 27 S, 28 S

Available sizes and size converter

ES/FR/PT 50 52 54 26S 27S 28S

DE/DK/ NO/SW 56 58 60 IT 54 56 58 GB 40 42 44



Composition Shell 1: 88% Polyester, 12% Nylon Shell 2: 100% Nylon/PU Filling: PU membrane Lining: 100% Polyester

Reference: XHFT + Size Sizes: 50, 52, 54, 26 S, 27 S, 28 S

Available sizes and size converter

ES/FR/PT 50 52 54 26S 27S 28S

DE/DK/ NO/SW 56 58 60 54 56 58 40 42 44









Termo Underwear

termo

Termo Original

Characteristics

Termo Hunter underwear is designed to keep you warm, no matter whether you are sitting still or moving around.

- **3 functions** of this underwear: moisture transport + absorbent + insulation:
- Moisture transport: transports moisture away through channel-knitted ferry cloth in polypropylene right next to the body
- Absorbent: moisture-absorbing material with cotton on the outside means you will stay dry. Insulation: thanks to the strong quality combined with air circulating in the channel design you will stay warm.

Composition

60% channel-knitted terry cloth in polypropylene, 30% cotton, 10% polyamide.

Reference

Zip-neck pullover (ZN): XHOZN + Size Sizes: S, M, L, XL, XXL Long sleeve t-shirt (J): XHOJ + Size Sizes: S, M, L, XL

Washing instructions:

Machine wash at 60°C.

Weight: 275 gr./m2.

Use: Best to long-term periods outside changing between physical activity and sitting still in temperatures of between -40°C and +5°C.



Termo Ultra

Characteristics

Termo Hunter underwear is designed to keep you warm, no matter whether you are sitting still or moving around.

- **2 functions** of this underwear: moisture transport + absorbent:
- Moisture transport: Transports moisture away through channel-knitted ferry cloth in polypropylene right next to the body
- Absorbent: Moisture-absorbing material with cotton on the outside means you will stay $\mbox{dry}.$

Washing instructions: Machine wash at 60°C. **Weight:** 150 gr/m2.

Use: For major physical activity in temperatures of between $-15^{\circ}C$ and $+10^{\circ}C$.

Composition

50% polypropylene, 50% cotton

Reference

Zip-neck pullover (ZN): XHUZN + Size Long sleeve t-shirt (J): XHUJ + Size Pants (LP): XHULP + Size Sizes: S, M, L, XL, XXL XHUZN

XHULP







Xtretch



Characteristics

Waterproof stretch long coat.

Composition Shell 1: 100% PU

Lining: 93% Nylon, 7% Elasthane

Reference XHEL + Size Sizes: M, L, XL, XXL

Euri P

Characteristics

Waterproof stretch poncho.

Composition Shell 1: 100% PU Lining: 93% Nylon, 7% Elasthane

Reference XHEP + Size Sizes: L, XL

Euri 2P

Characteristics

Waterproof stretch light 2 pieces (overall jacket and trousers) set.



Composition Shell 1: 100% PU

Lining: 93% Nylon, 7% Elasthane

Reference

XHE2P + Size Sizes: M, L, XL, XXL



















Irati-J

Characteristics

Strong, warm and silent, Thinsulate padded hunting jacket. Maximum comfort plus silent and durable materials. Ergonomic details. PTFE membrane with a high waterproofness (over 10000 mm) and breathability (10000 gr/m2). All seams taped.

Composition

Shell 1: 65% Nylon, 35% Cotton Shell 2: 100% Polyester Filling: PTFE membrane Padding: 100% Polyester Lining: 100% Polyester

Reference XHWIJ + Size Sizes: S, M, L, XL









Irati-T

Characteristics

Strong, warm and silent trousers, developed for a comfort fitting hunting pant with maximized fabric resistance. PTFE membrane with a high waterproofness (over 10000 mm) and breathability (10000 gr/m2). All seams taped.

Composition

Shell 1: 65% Nylon, 35% Cotton Shell 2: 100% Polyester Filling: PTFE Membrane laminated Lining: 100% Polyester

Reference XHWIT + Size DE/DK/NO/SW Sizes DE/DK/NO/SW: 38, 40, 42, 44 Size converter: Sizes DE/DK/NO/SW 38 40 42 44 Sizes ES/FR/PT/IT 42 44 46 48 Sizes GB 40 42 44 46



Armotion & Cumbria





≈ osmotech

Armotion-J

Characteristics

Hunting jacket for rough forest conditions. Constructed in Rip Stop tough fabric. Membrane inside. High waterproof finish (8000 mm). High breathability (5000 gr/ m2).

Composition

Shell 1:65% Nylon/PU, 35% Cotton Shell 2:60% Polyester/PU, 40% Cotton Filling: PU membrane Lining: 100% Polyester

Reference

XHWARJ + Size Sizes: S, M, L, XL







Cumbria

Characteristics

Rip Stop reinforced waterproof and breathable trousers. Membrane inside. Waterproof PU laminated finish (5000 mm). All seams taped.

Composition

Shell 1: 65% Nylon/PU, 35% Cotton Shell 2: 60% Polyester/PU, 40% Cotton Filling: PU membrane Lining: 100% Polyester

Reference XHWCU + Size DE/DK/NO/SW Sizes DE/DK/NO/SW: 38, 40, 42, 44 Size converter: Sizes DE/DK/NO/SW 38 40 42 44 Sizes ES/FR/PT /IT 42 44 46 48 Sizes GB 40 42 44 46





Shield Tea





≈ osmotech

Shield Tech-J

Characteristics

3-Layer jacket with silent fabric as outside shell, waterproof/breathable membrane as in-between layer and warm microfleece laminated for lining. For an ultimate thermal insulation OAKLAND-P jacket (sold separatedly) can be attached inside. This multifunctional configuration makes it perfect for different environments: dry weather, cold sessions or rainy days. EDS: Ergonomic Design System. High waterproofness (8000 mm) and breathability (5000 gr/m2).

Composition

Shell 1: 100% Polyester Inside 1: PU laminated membrane Linning: 100% laminated polyester Inside 2(game bag): 100% Nylon/PVC

Reference XHWSHJ + Size

Sizes: M, L, XL





Shield Tech-T

Characteristics

3-Layer pant with silent fabric as outside shell, waterproof/breathable membrane as in-between layer and warm micro-fleece laminated for lining. For a comfort fitting with maximized fabric resistance. EDS: Ergonomic Design System. High waterproofness (8000 mm) and breathability (5000 gr/m2).

Composition

Shell 1: 100% Polyester Inside 1: PU laminated membrane Lining: 100% Laminated polyester

Reference XHWSHT + Size DE/DK/NO/SW Sizes DE/DK/NO/SW: 40, 42, 44 Size converter: Sizes DE/DK/NO/SW 40 42 44 Sizes ES/FR/PT /IT 44 46 48 Sizes GB 42 44 46



Halo



Characteristics

Windproof fleece jacket.

Composition Shell 1: 100% Polyester Filling: PU membrane Lining: 100% Polyester

Reference XHWHL + Size Sizes: S, M, L, XL



Contact





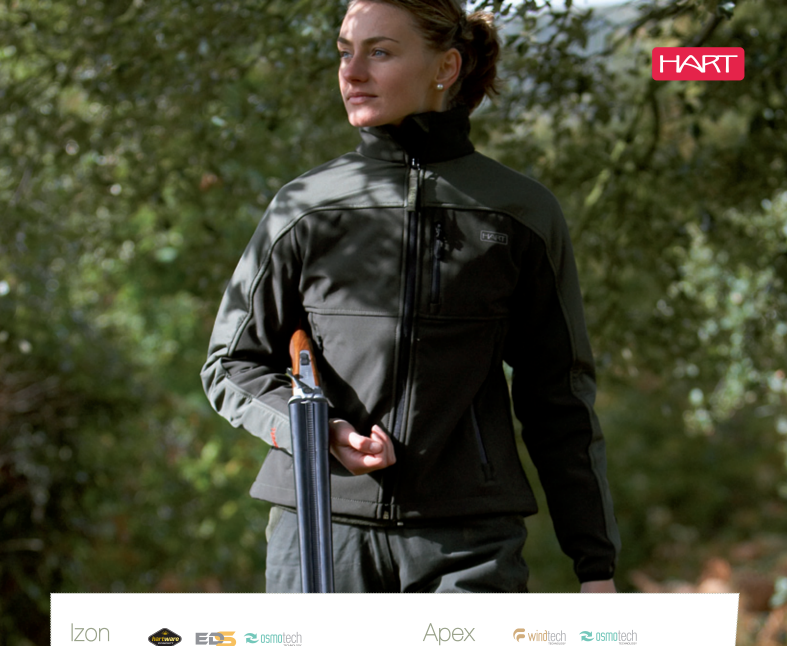
Characteristics

3-Layer windproof soft shell jacket with classic wool shell and technical microfleece lining. WINDTECH membrane bonded inside. Windproofness plus warm insulation.

Composition Shell 1:50% Lambswool, 50% Acrylic Filling: PU membrane Lining: 100% Polyester

Reference XHWCO + Size Sizes: S, M, L, XL





Izon







Characteristics $Sportie\, \hbox{\it 3-Layer windproof durable soft shell jacket}$ with OSMOTECH membrane and microfleece lining. Windproofness plus warm insulation. Colors: Green or Black.

Composition Shell 1: 100% Polyester Filling: PU membrane Lining: 100% Polyester











Characteristics Durable and versatile soft shell jacket with

Osmotech membrane, and microfleece lining, which adds warm insulation to windproof ability.

Composition Shell 1: 100% Polyester Shell 2: 100% Nylon/PU Filling: PU membrane Lining: 100% Polyester

Reference XHWAP + Size Sizes: S, M, L



















Peak cap with solar protection flap at rear · Internal adjustment elastic with fastening clip. Quick dry fabric with HSP solar protection. Colours: Fossil, Green.

Reference

Fossil: XHGCF Green: XHGCG One Size



Peak

Characteristics

Peak cap with solar protection flap at rear. Adjustable elastic strip at back of the neck and breathable side mesh. Quick dry fabric with HSP solar protection.

NEW

Reference XHGPG One Size



Moss/ Moss Fire / Moss+M

Characteristics

Visor cap with laminated hydrorepelent/windproof membrane. Hyper-realistic BEYOND VISION camo to combine with our ZETA and ARTIKA sets. Colors: Beyond Vision Big Game and Beyond Vision Fire.

Big Game version also available with camo mesh for covering the face: $\ensuremath{\mathsf{MOSS+M}}$

Reference

MOSS Big Game: XHMS MOSS Fire: XHMSF MOSS+M: XHMSM One Size





Latok-C

Characteristics

Hyper-realistic camo caps to be combined with LATOK jackets and pant set. Colors: Forest or Blaze.

Reference

Forest: XHLKCF Blaze: XHLKCB One Size











McCall





Characteristics

Warm insulating waterproof hat. With safety blaze band.

Reference

XHM + Size Sizes: 56, 58, 60, 62



Gecap



CharacteristicsWaterproof hat. Foldable.

Reference

XHG+ Size Sizes: 56, 58, 60, 62



Zeta-H





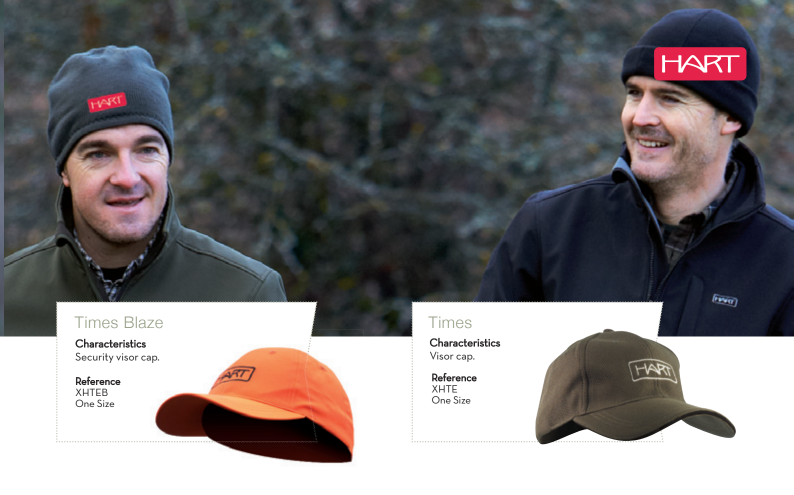
Characteristics

Waterproof and breathable **Beyond Vision® BIG GAME** camo printed hat.

Reference

XHZH + Size Sizes: 56, 58, 60, 62





XHRA











Hi-sensitivity hunting gloves with fleece top layer and anti-slip palm. Versions: Green, Blaze (security) and Mossy Oak.

Composition

Shell 1: 100% Polyester Padding: 93% Synthetic Goat Leather, 7% Spandex Filling: PU Membrane

Reference Modus: XHMD + Size Modus Blaze: XHMDB + Size Modus MO: XHMDMO + Size Sizes: XS, S, M, L, XL, XXL





Modus MO



Modus Blaze

Modus

Armox-GL

Characteristics

Neoprene waterproof gloves. Keep your hands warm but still maintains enough hand feeling in your fingers.

Composition

Shell 1: 70% Poliester, 30% Nylon Shell 2: 100% PU

Reference

XHAGL + Size Sizes: M, L, XL



Cover-GL



Characteristics

Warm, noise-free and durable gloves with waterproof/ breathable membrane. Hi-sensitivity index finger.

Composition

Shell 1: 100% Polyester Padding: 100% Polyester Filling: PU Membrane Lining: 100% Polyester

Reference XHCV + Size Sizes: M, L, XL, XXL



Larrun-GL





Warm, noise-free and durable gloves with waterproof/ breathable membrane. Hi-sensitivity index finger.

Composition

Shell 1: 50% Nylon/PU laminated membrane, 50% Polyester Lining: 100% Polyester

Reference XHLAG + Size Sizes: M, L, XL



Zeta-GL Cosmotech Cosmotech

Characteristics Waterproof gloves constructed in **Beyond Vision® BIG GAME** camouflage microfibre. High waterproofness (8000 mm).

Composition

Shell 1: 100% Polyester with PU laminated membrane

Lining: 100% Polyester

Reference

XHZG + Size Sizes: M, L, XL





Laggan-G





Characteristics

Gaiters constructed in strong Toplon with waterproof PU lamination. Iron-made instep wire.

Composition

Shell 1: 100% Polyester/PU

Reference

XHLA One Size



Raven-G





Characteristics

Extra-long gaiters that reach up to the knee. Constructed in strong Toplon with waterproof PU lamination. Iron-made instep wire.

Composition

Shell 1: 100% Polyester/PU

Reference

XHR One Size



Quantum-G





Characteristics

Waterproof and breathable thornproof rip-stop reinforced gaiters. Iron-made instep wire.

Composition

Shell 1: 60% Polyester/PU, 40% Cotton Filling: PU laminated membrane.

Reference

XHQTG One Size



Helium Tech-G





Characteristics

Waterproof and breathable thornproof Armortex reinforced gaiters. Iron-made instep wire.

Composition

Shell 1: 50% Nylon/PU, 50% Polyester Filling: PU laminated membrane.

Reference

XHHG

One Size





Reference Long: XHHL+Size Mid: XHHM+Size

Sizes: 38/40, 41/43, 44/46



Thermolite



Characteristics

Thermolite is a thermal fiber for situations that require warm insulation.

Composition

80% Thermolite, 15% Spandex, 5% Elasthane

Reference

Thermolite long socks: XHTL01- + Size Sizes: 39/42 y 43/46



Coolmax Technic

C

Characteristics

Coolmax is a high-tech Dupont fabric with a very high index of moisture transportation. Used on garments for high and intensive physical activity, helps to keep body dry and comfortable avoiding overheating.

Composition

62% Coolmax, 3% Nylon, 18% Cotton, 9% Spandex, 8% Elasthane

Reference

XHCT + Size Sizes: 38/40, 41/43 y 44/46











Composition

Composition
Upper: Waterproof nubuck leather.
Lining: Waterproof/breathable GORE-TEX® membrane
Last and Production Concept: NESTFIT Technology
Footbed: Moulded double-density EVA and PORON®
Outsole: Hypergrip with ICELOCK anti-slip system
Weight: 752 gr. (Size 9 US)

Reference

VTIN + Size Sizes: 40-46 EUR / 7.5-12 US



Ibex High









Characteristics

Ideal mid-height boot for wetlands.

Composition

Upper: Waterproof nubuck leather. Lining: Waterproof/breathable GORE-TEX® membrane Last and Production Concept: NESTFIT Technology
Footbed: Moulded double-density EVA and PORON®
Outsole: Hypergrip with ICELOCK anti-slip system
Weight: 860 gr. (Size 9 US)

Reference

VTINH + Size Sizes: 40-46 EUR / 7.5-12 US





Technical, strong, light and multifunctional boot.

Composition
Upper: Waterproof nubuck leather.
Lining: Waterproof/breathable GORE-TEX® membrane
Last and Production Concept: NESTFIT Technology
Footbed: Moulded double-density EVA and PORON®
Outsole: Hypergrip with ICELOCK anti-slip system
Weight: 698 gr. (Size 9 US)



Condor









Characteristics

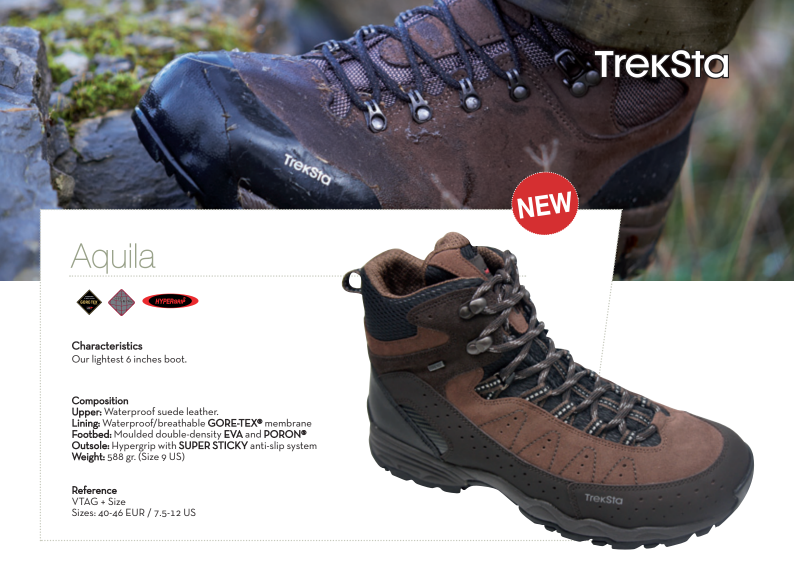
One of our Treksta Forest lightest boot.

Upper: Waterproof suede leather.
Lining: Waterproof/breathable GORE-TEX® membrane
Last and Production Concept: NESTFIT Technology
Footbed: Moulded double-density EVA and PORON®
Outsole: Hypergrip with ICELOCK anti-slip system
Weight: 661 gr. (Size 9 US)

Reference VTCN + Size

Sizes: 40-46 EUR / 7.5-12 US





Characteristics Ultralight trekking low boot. Composition Upper: Waterproof suede leather. Lining: Waterproof/breathable GORE-TEX® membrane Footbed: Moulded double-density EVA and PORON® Outsole: Hypergrip with SUPER STICKY anti-slip system Weight: 539 gr. (Size 9 US) Reference VTCG + Size Sizes: 40-46 EUR / 7.5-12 US

TrekSta

TREKSTA FOREST COLLECTION

Characteristics

Would you wear cycling gear for go snowboarding) Or a motorbike suit for trekking in the forest? Probably not. Each activity has its own specific product and Treksta knows that when producing their boots. That is the reason why Treksta combines the best available technologies for producing boots with the most suitable specifications for outdoor activities:

Best possible waterproofness and breathability: GORE-TEX® membrane. Strong but comfortable and adapted to each foot: NESTFIT technology. Flexible but durable outsoles: HYPERGRIP.

Innovative and safe grip systems: ICELOCK system.

GORE-TEX MEMBRANE



Characteristics

GORE-TEX® boots are designed to be durably waterproof and breathable. They have been designed by engineers to get an optimal climatic comfort. Treksta Forest boot collection uses GORE-TEX® membrane.

GORE-TEX® membrane is laminated to the boot's lining fabric to create a high-performance textile. Then seams are sealed with an special GORE-TEX® tape. This lining will give us guaranteed and durable waterproof protection, high breathability and windproofness.

The secret of GORE-TEX® fabrics lies within its revolutionary bi-component membrane.

The expanded PTFE portion of the membrane contains over 9 billion microscopic pores per square inch. These pores are approximately 20,000 times smaller than a drop of water, but 700 times bigger than a molecule of moisture vapour. So whilst water droplets cannot penetrate the GORE-TEX® membrane, moisture vapour (a gas) can easily escape.

The holes made by needles in seams may be small, but they can cause leaks. That's why even the most waterproof, breathable, windproof fabric won't keep you dry and comfortable if the seams are not sealed. For durable waterproofness and liquid resistance, GORE-TEX® products rely on GORE-SEAM® TAPE technologies. These tapes seal tiny holes created by sewing machine needles.

TREKSTA combines GORE-TEX® membrane with seam sealing process with GORE-SEAM® TAPE. The result is a boot with a guaranteed and durable waterproof protection and maximum breathability.

TREKSTA NESTFIT



Characteristics

Unrivaled support, unbelievable comfort. The first shoes truly created to fit the human foot.

The 3D Treksta NestFIT boots 'last mimics the human foot natural shape. There are two types of shoes: TrekSta NestFit Technology™ and everything else. The conventional shoe last has always been made for a generalized foot shape. The NestFIT last was born out of measurements taken from some 20,000 individual feet; human feet... just like yours. The upper, insole, midsole, and outsole mold perfectly to the unique contours of your foot, providing a custom fit unlike any other.

The last mirrors the contact points of the leading portion of the big toe, the curve along the other four toes and the indentation of the arch and instep. The NestFIT last is designed to account for every contour of the human foot, eliminating unnecessary gaps and pressure points.

The insole matches the curves and contours of the bottom of the foot, eliminating

ting gaps for unmatched comfort. Three different densities of EVA polymer give the correct amount of support to each area of the foot. The variable density midsole compliments the insole to give you that "walking on a cloud" feeling.

The top of the outsole matches the midsole rubber profile for a seamless supportive whole. The slight heel and forefoot "rocker" eases the impact of the initial foot "strike: and suppers the natural progression of the step.



BOA LACING SYSTEM



Characteristics

The Boa Lacing System provides a dramatic improvement over shoelaces for almost any kind of performance footwear. The replaceable Steel shoe lace was developed especially for the Boa System and tested with thousands of hours of in field use. It is made of 19 individual super high strength strands of aircraft grade stainless steel.

These strands are braided together to form a long lasting, abrasion resistant, super strong lace. These strands are then wrapped in a specially formulated engineering polymer coating to provide a smooth durable and friction free surface.

In BOA, low friction and the Elongated Lace Guides™ combine to eliminate pressure points and provides a unique glove like fit in your boots.



HYPERGRIP OUTSOLES



Characteristics

Hypergrip produces the most advanced outsoles in the World. Implementing exclusive technologies, Hypergrip outsoles are tested everyday by all their distribution branches and customers (worldwide footwear brands), gaining satisfaction and recognition in outdoor market.

A team of more than 40 professionals work in Hypergrip 's R&D department for constantly adapt ultimate technological improvements to their outsoles and gain recognition for Hypergrip as the leading outdoor outsole manufacturer.





ICELOCK SYSTEM



Characteristics

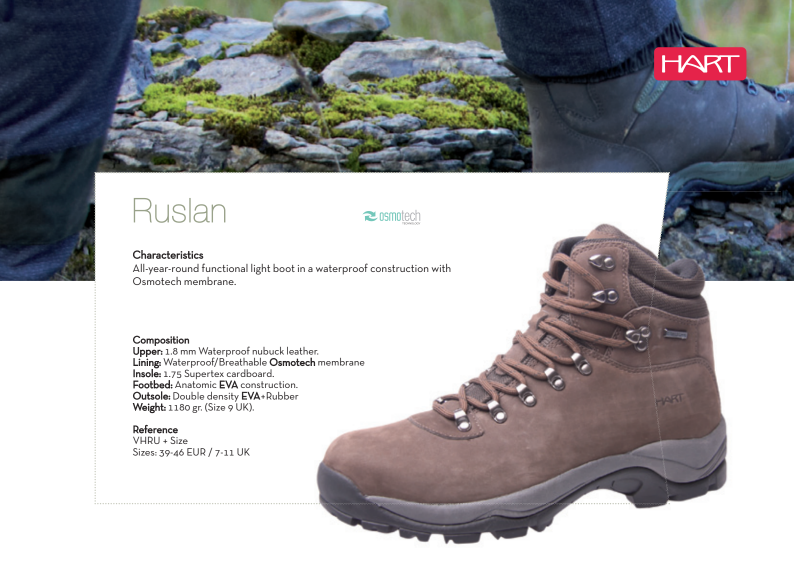
TrekSta footwear with lceLock in outsoles offers the best traction available on ice and snow.

Micro-glass filaments are electrostatically aligned in the rubber compound of the sole creating slip-stopping surface tension.

The vertically-aligned filaments will be exposed for the life of the sole, ensuring a solid grip as they wear.







Omnium Footbed

Characteristics

Hart boots are supported by our Omnium orthopedic footbeds, to provide walks of long-wearing comfort. Anatomically designed Eva action-cushions (A2C) are inserted on heel and front layers to absorb shocks. A polypropilene layer in the arch molds to the curves of your foot for support, stability and comfort. Moisture-managing holes all over the footbed draw perspiration away and transfer it to the bottom of the layers so your feet stay dry. Cambrelle™ durable lining avoids fungus, bacteria and bad smell.



Lining $Cambrelle^{TM}$: $Cambrelle^{TM}$ durable lining avoids fungus, bacteria and bad smell.



- A2C: Anatomically designed Eva action-cushions inserted on heel and front layers to absorb shocks.
- Arch: A polypropilene layer in the arch molds to the curves of your foot for support, stability and comfort.
 - Inner Sole: Moisture-managing holes all over the footbed draw perspiration away and transfer it to the bottom of the layers so your feet stay dry.

Reference

VHOM + Size Sizes: 40-47 EUR / 6.5-12 UK



The right choice. A rubber boot that can give you the best performance for an affordable price. For different uses -warm weather, cold weather, gardening short boot, hunting, fishing - different styles available. Strong but light MH outsole that grips on mud but doesn't get it, and good quality natural rubber upper.

Almos 18"TL

Composition

Upper:100% Waterproof natural vulcanized 52% rubber. Lining: 100% Nylon. Insole: Fibre shank. Footbed: Anatomical molded EVA Outsole: Hart MH (Mud Hartware)

Reference

VHRAT + Size Sizes: 39-46 EUR / 5-12 UK



Almos 18"NL

Composition Upper:100% Waterproof natural vulcanized 52% rubber. Lining: 4 mm neoprene+100% Nylon. Insole: Fibre shank. Footbed: Anatomical molded EVA Outsole: Hart MH (Mud Hartware)

Reference VHRA + Size Sizes: 39-46 EUR / 5-12 UK



Almos 12"Bootie

Composition
Upper:100% Waterproof natural vulcanized 52% rubber.
Lining: 100% Nylon.
Insole: Fibre shank.
Footbed: Anatomical molded EVA Outsole: Hart MH (Mud Hartware)

Reference VHRAB + Size Sizes: 39-46 EUR / 5-12 UK





Characteristics

The high-end materials for the ultimate hunter. A higher grade of natural rubber plus the recognition of using a Vibram® quality outsole. Comfort and lightweight in the upper, grip in the outsole and dynamic gel footbed to optimize cushioning and stability in every step.



Elod 18"NL

CompositionUpper: 100% Waterproof natural vulcanized EPDM 63% rubber compound. Lining: 5mm neoprene + 100% Nylon. Insole: Fibre shank. Footbed: Hart Air Dynamic Footbed (ADF) Outsole: Vibram® HIKING MEN

Reference

VHRE + Size Sizes: 39-46 EUR / 5-12 UK





Boots' Bag

Composition 100% Polyester/PVC

Characteristics

low boots.

Reference VHBB





Rubber boots' specifications

Rubber Compounds



100% Waterproof natural vulcanized 52% rubber compound.

The 52% compound is the safest value-for-money combination on a handmade rubber boot. Lower compounds mean usually cheap boots that easily crack. This mix will ensure comfort and durability in a wide range of temperatures. Fully vulcanized and handmade.

100% Waterproof natural vulcanized EPDM 63% rubber compound.

In this compound, the high quality of the rubber used (EPDM material produced in Holland) plus the high percentage of this natural material on the total mixture procure the best quality and functional rubber boot. Fully vulcanized and hand made.

Footbeds



Anatomical molded EVA Guarantees comfort, anatomical fit and air ventilation through its holes.



Hart Air Dynamic Footbed (ADF)
Four different technologies to improve
ergonomic cushioning and stability:
polymer gel pads (on heel and forefoot),

reinforced stability plate, encapsulated air chamber and energy rebound foam.

Outsoles



Vibram® HIKING MEN

Hart MUD HARTWARE outsole (MH)

Strong but light MH outsole that grips on mud but doesn't get it back home.

Vibram® HIKING MEN outsole

A high grade of rubber compound for ultimate grip plus the recognition of using a Vibram® quality outsole.

Upper Trimmings



Adjustable side straps+buckle

Help to easily close the gusset and tighten the top of your boots' shaft to the point you need.

Linnings



.00% Nvlon

Durable material to ensure that your boot lining will resist everyday use.

Neoprene lining

The insulation of SBR neoprene inside waterproofness of natural rubber guarantees your feet will stay warmer than with other linings.



Size Charts and Sizing Correspondances

Jackets						
MALE						
STYLE	BASIC SIZES	М	L	XL	XXL	3XL
Oakland-J	Body lenght (from HSP*) -cm Chest -cm	84 66	86 68	88 71	90 74	92 77
Armotion-J/ Armox-J	Body lenght (from HSP*) Front side / Back side cm Chest -cm	76/80 61	78/82 63	80/84 66	82/86 69	84/88 72

STYLE	BASIC SIZES (INTERNATIONAL)	M	L	XL	XXL	
	DE/DK/NO/SW/SF	34	36/38	40/42	44/46	
	FR/ES/IT/PT	38	40/42	44/46	48/50	
Armotion-J	Body lenght (from HSP*) Front side / Back side cm	69/66	71/68	73/70	75/72	
	Chest -cm	50	53	57	61	
Irati-J	Body lenght (from HSP*) -cm	71/75	73/77	75/79	77/81	
	Chest -cm	53	56	60	64	

^{*} HSP (Highest Shoulder Position)

Trousers														
MALE														
FR/ES/PT Sizes (noted on catalogue)	38	40	42	44	46	48	50	52	54	56	58	26 S	27 S	28 S
DE/DK/NO/SW Sizes	44	46	48	50	52	54	56	58	60	62	64			
IT Sizes	42	44	46	48	50	52	54	56	58	60	62			
GB Sizes	28	30	32	34	36	38	40	42	44	46	48			
Outseam-with waistband (cm)	108	109	110	111	112	114	116	118	120	122	124	102	104	106
If waistband is elasticated on sides:														
Waistband relaxed (cm)	35	37	39	41	43	45	47	49	51	53	55	46	48	50
Waistband full lenght (cm)	40	42	44	46	48	50	52	54	56	58	60	50	52	54
If waistband is NOT elasticated on sides:														
Waistband (cm)	38	40	42	44	46	48	50	52	54	56	58			

FEMALE				
DE/DK/NO/SW Sizes (noted on catalogue)	38	40	42	44
FR/ES/PT/IT Sizes	42	44	46	48
GB Sizes	40	42	44	46
Outseam-with waistband (cm)		109	110	111
If waistband is elasticated on sides:				
Waistband relaxed (cm)	35	37	39	41
Waistband full lenght (cm)	40	42	44	46

Shirts						
MALE STYLE	BASIC SIZES	M	L	XL	XXL	
Savannah-S, Savannah-L, Edderton	Body lenght -cm Chest -cm Neck -cm	74 56 43	76 59 44	78 62 45	80 65 46	





Pantalón loneta algodón. Cintura elástica. 6 bolsillos: 2 diagonales + Color: Oliva.

Composición

Exterior: 100% Algodón Laminado de Teflón

Referencia

Tallas: 40, 42, 44, 46, 48, 50, 52, 54, 56

Zorzal

Características Pantalón loneta polialgodón hidrofugado con refuerzos. Cintura elástica. 4 bolsillos: 2 diagonales + 1 lateral para cuchillo + 1 trasero. Color: Verde.

Composición

Exterior: 65% Poliéster /35%Algodón Laminado de Teflón

Referencia

XRZO + Talla Tallas: 40, 42, 44, 46, 48, 50, 52



Características

Pantalón resistente en nylon taslan con corte deportivo. Laminado impermeabilizante. Cintura elástica. Dos bolsillos frontales y uno trasero. Color: Verde / gris.

Composición Exterior: 100% Nylon/PU Forro: 100% Poliester

Referencia

XRSE + Talla

Tallas: 40, 42, 44, 46, 48, 50, 52, 54





RK13

Características

Camiseta polialgodón manga corta. Con bolsillo al pecho. Color: Oliva.

Composición

100% Algodón

Referencia

XRK13 + Talla



RK17

Características

Camiseta cuello cremallera manga larga polialgodón. Con bolsillo al pecho. Color: Oliva.



Rock Tool Company

Cameros / Cameros Blaze

Características

Chaleco loneta polialgodón. Refuerzos acolchados en hombros. 2 líneas de cananas y bolsillos cargo frontales. Morral trasero con cierres y forro en resistente nylon/PVC lavable. Colores: Oliva, Blaze (seguridad).

Composición Exterior: 100% Poliéster

Referencia OLIVA: XRCA + Talla Tallas: L, XL, XXL, XXXL

BLAZE: XRCAB + Talla Tallas: M, L, XL, XXL, XXXL



Segorbe Plus

Características

Chaleco corto de cintura en exterior de refuerzo antiespino. Refuerzos acolchados en hombros. 2 líneas de cananas y 2 bolsillos cremallera. Doble morral trasero con forro en resistente nylon/ PVC lavable.

Composición Exterior: 100% Poliéster

Referencia XRSEP + Talla Tallas: L, XL, XXL, XXXL





Albero

Características

Top polar con cuello cremallera. Color: Verde.

Composición 100% Poliéster

Referencia XRKAB + Talla Tallas: L, XL, XXL, XXXL



Henson

Características

Chaqueta polar con 3 bolsillos de cremallera. Color: Verde.

Composición

100% Poliéster

Referencia

XRHG + Talla Tallas: M, L, XL

Dulla

Características

Chaqueta polar con acolchado interior aislante.

Composición

Exterior 1: 100% Poliéster Acolchado: 100% Poliéster Exterior 2: 100% Acrílico

Referencia

XRDU + Talla Tallas: M, L, XL, XXL, XXXL





Tesla

Características

Jersey de punto con cuello cremallera. Refuerzos en hombros.

Composición

Exterior: 100% Acrílico

Referencia

Tallas: M, L, XL, XXL, XXXL



Sierra

Características

Chaqueta mixta de punto y tejido polar.

Composición

Exterior 1: 100% Poliéster Exterior 2: 100% Acrílico

Referencia XRSI + Talla

Tallas: M, L, XL, XXL, XXXL



Olmo

Características

Chaqueta de punto.

Composición

Exterior: 100% Acrílico

Referencia

XRO + Talla

Tallas: M, L, XL, XXL, XXXL



Rock Tool Company

RN1

Características

Chaqueta impermeable ligera. Longitud adaptable: extendida hasta los tobillos para una mayor protección de la lluvia, aunque puede recogerse fácilmente en un cómodo chaquetón tres cuartos. Cierre frontal de cremallera y solapa con corchetes. Capucha ceñible. Malla forro de poliuretano y corte en espalda para favorecer la transpiración. Dos amplios bolsillos frontales.

Composición Exterior: 100% Nylon/PVC

Referencia XRN1 +Talla Tallas: M, L, XL, XXL

RN2

Características

Conjunto ligero de chaqueta y pantalón impermeables. Chaqueta con capucha y amplios bolsillos frontales. Cierre frontal de cremallera y solapa con corchetes. Malla forro de poliuretano para favorecer la transpiración. Pantalones con cintura elástica y ceñible por tankas.

Composición Exterior: 100% Nylon/PVC

Referencia Tallas: M, L, XL, XXL



RN3

Características

Poncho impermeable. Cuello con cremallera y corchetes. Capucha ajustable.

Composición Exterior: 100% Nylon /PVC

Referencia XRN3 + Talla Tallas: L, XL

Masa

Características

Cinturón ajustable. Cintura elástica.

Composición Exterior: 100% Nylon/PA

Referencia XRKMA + Talla Tallas: M, L, XL









