

# Fire and rescue

2023



# JACKET AND TROUSERS PBI MAX PARALLON



**MEMBRANE IN THE COLLAR**  
Research shows that the neck area is the part of the body that is the most exposed to harmful particles. New and improved neck closure for better protection.

**LOOP**  
Fastening for radio communication

**REPLACEABLE CHEST-POCKET PANELS**  
Different suspension solutions for terminals and other tools.

**ADJUSTABLE AND REMOVABLE SUSPENDERS**

**NEW FABRIC**  
More durable and long-lasting

**ELASTIC ADJUSTMENT IN WAIST**

**FITTED KNEES**  
With aramid reinforcement and padding.

**SNOW GAITERS**  
Prevent polluted material and fluids from being absorbed.

**REINFORCEMENT ON EXPOSED AREAS**  
Less need for mending and more durable garments.

**CUFFS**  
Maximum protection against harmful particles in the openings around the cuffs.

**UNIFORM LOGO-SYSTEM**  
Same back logo as the Rescue Coverall.

**ADDITIONAL PROTECTION AGAINST HEAT PENETRATION**  
Safer to use and improved performance in extreme situations.

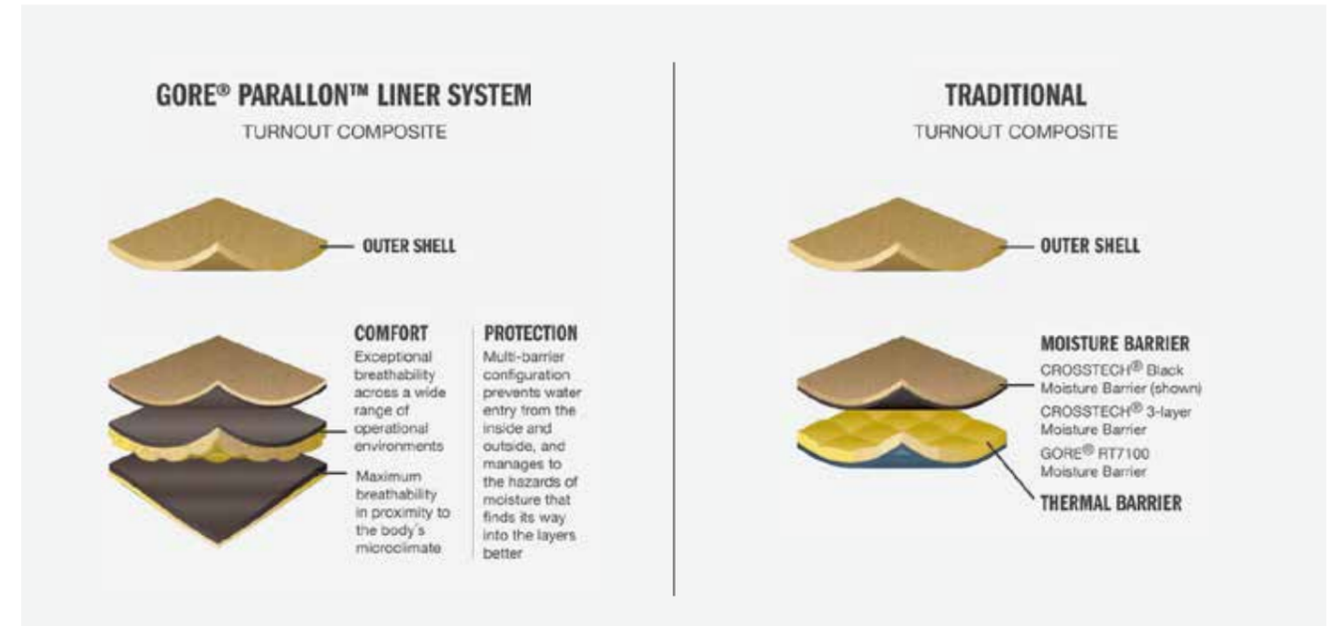
**SLEEVES ADAPTED TO GLOVES - CUFFS FOR PROTECTION AGAINST HARMFUL PARTICLES**



**PRODUCTS:**  
0-49571-12203-30 JACKET AND  
0-29671-12203-30 TROUSER

# NEW! W112 COVERALL PBI MAX PARALLON

Wenaas is launching the new W112 PBI Max Parallon smoke-diver coverall. It has the same outer details as our famous PBI Max Airlock. The great new improvement can be found in its padding: Parallon.



Parallon is Gore's new padding product for smoke-diver coveralls. Parallon is a revolutionary product, which contributes to increased safety and better comfort. Parallon consists of five layers, and two of these are membranes with different functions.

The outer membrane is closest to the PBI outer fabric, and is made of Crosstech, which stops humidity, blood and chemicals. The placement of the membrane prevents humidity from penetrating the fabric. The inner membrane, which is placed behind the innermost textile padding, transport moisture generated by the body to a mid-layer, which absorbs moisture to the outer membrane. The absorbent mid-layer is located between two membranes and keeps the fabric dry. It makes it possible to transport moisture from the inside.

The smoke-diver coveralls with Parallon® keeps the firefighter's lower body dry while reducing the danger of scalding and burns in extreme situations. Very soft inner material ensures comfort while also distributing moisture to speed wicking through the membrane. Smoke-diver Coverall W112 PBI Max Parallon provides a brand new user experience.

**Regular fire-heat exposure (0.2 cal/cm 2 sec)  
Test time: 301 seconds.**



The results have been illustrated above regarding how the second degree burns and how GORE® PARALLON™ liner system maintains their thermic protection better when the equipment is wet.

**0-49671-12203-30 PBI MAX JACKET PARALLON 600**

Jacket in special durable and flame-retardant fabric for fire brigade. High neck, padded shoulders and solid zipper in the front with storm flaps. Replacable pocket panels, suspension for communication equipment and gloves, and several practical pockets. Fitted sleeves for ultimate movement, padding on the underarms and thumb grip at sleeve opening. Suitable for fire and rescue work.

**COLOR** 30 Yellow  
**SIZE** XXS-XXXL  
**STANDARD** EN 469:2005 Xf2, Xr2, Y2, Z2  
**MATERIAL** PBI Max, 205 g/m<sup>2</sup>. Inner: Gore-Tex Parallon 600, 210 g/m<sup>2</sup>.



**0-29671-12203-30 PBI MAX TROUSER PARALLON 600**

Durable fire and rescue trousers that protect against heat and moisture penetration, as well as blood-borne infection and chemicals. Very soft inner material ensures comfort while also distributing moisture to speed wicking through the membrane. Bib-and-brace overalls with adjustable, detachable braces and adjustable elastication at waist for the best possible fit. Many practical pockets and form-stitched knees. Snow gaiters at the hems with elastication help keep snow and dirt from entering. Smoke-diver overalls with Parallon® keep the firefighter's lower body dry while reducing the danger of scalding and burns in extreme situations. Developed especially for fire safety work.

**COLOR** 30 Yellow  
**SIZE** XXS-XXXL  
**STANDARD** EN 469:2005 Xf2, Xr2, Y2, Z2  
**MATERIAL** PBI Max™, 205 g/m<sup>2</sup>. Inner: Gore-Tex Parallon® 600, 210 g/m<sup>2</sup>.



**0-19572-12202-30 HOOD PBI MAX**

Hooded with zipper for PBI Max jacket. Knit front and front flap, long neck and adjustments with knit from front to neck.

**FARGE** 30 Yellow  
**STR.** One Size  
**STANDARD** EN 469:2005 Xf2, Xr2, Y2, - Z2  
**MATERIALE** PBI Max, 205 g/m<sup>2</sup>. Inner Layer: Gore-Tex Airlock 3L., 300 g/m<sup>2</sup>.



112

**FIRE HOOD EAGLE PBLOK KERMEL 0-11202-11111-50**

Smoke diver hood produced in comfortable Kermel fiber with laminated membrane which provides extra particle protection for head, neck and neck areas. Innovative design to ensure the seams are comfortable. Elastic face opening. Extended chest and back for extra protection. Designed to work with other PPE products and fits comfortably under the shorts. The fabrics are designed in rib design for extra good fit and comfort.

**COLOR** 50 Brown  
**SIZE** S-L  
**STANDARD** EN 13911: CE  
**MATERIAL** Meta-aramid fibre



112

**FACIAL MASK COVER SMALL PBIUBLE LAYER 0-19553-122-30**

PBI facial mask cover. The fabric is double for good protection against heat penetration. Solid Velcro closure at the back, inside circumference can be adjusted from about 48 to 53 cm.

**COLOR** 30 Yellow  
**SIZE** M  
**MATERIAL** 72% p-Aramid 26,6% PBI 1,4% Beltron, 205g/cm<sup>2</sup>



112

**SMOKE DIVERS HOOD PBI 0-19605-122-30**

Knitted smoke divers hood in double PBI® quality. Elastic in front opening. Provides good protection for chest and neck.

**COLOR** 30 Yellow  
**SIZE** One Size  
**STANDARD** EN 13911  
**MATERIAL** Knitted PBI/Kermel/Viscose



112

**HOOD/HEADOVER KERM/VISC 0-19431-0-5**

Smoke diver's hood in comfortable kermel and viscose. One size.

**COLOR** 5 Navy Blue  
**SIZE** One Size  
**STANDARD** EN ISO 11612  
**MATERIAL** 65% polyester, 35% cotton, 215 g/m<sup>2</sup>.



# REPLACEABLE PANELS

Our module-based, removable pocket system allows room for up to four emergency terminals.

Removable chest-pocket panels for all types of communication tools, in terms of pockets, brackets and clips. You can change the pocket system and still use the coverall even if new communication equipment requirements are introduced before the coveralls should normally be replaced.

The pocket panels are available in both right and left options and can be combined freely. You can also opt out of breast pockets altogether. In that case, the velcro will be protected by a separate protection panel.



**REPLACEABLE PANELS**  
Different emergency network terminals, other equipment and text panels can be used.



POCKET PANEL FOR 2 RADIOS  
0-19473-19803

POCKET PANEL FOR 2 RADIOS  
0-19473-106



POCKET PANEL FOR 1 RADIO  
0-19471-19803

POCKET PANEL  
0-19471-106



RADIO POCKET LEFT CHEST  
0-19471-12202-30



DOUBLE RADIO POCKET LEFT CHEST  
0-19473-12202-30



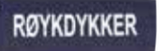
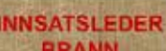
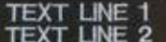
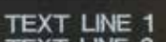
BIG POCKET  
0-19475-12202-30



PIECE W/REINFORCEMENT F/BRACET  
0-19476-12202-30

PRODUCT	ARTICLE	DESCRIPTION	MATERIAL	COLOR
	0-19473-12202-30 Double radio pocket	Detachable chest pockets for PBI jacket. This model is a double radio pocket for the left chest with expansion on sides and bottom, the inside of the bottom has reinforcement material. In the middle of each pocket a window, Loop with Velcro, for closing the pocket.	PBI Max, 205 g/m <sup>2</sup>	30 Yellow
	0-19474-12202-30 Mobile pocket	Detachable chest pocket for mobile to PBI jacket, the pocket has expansion on sides and bottom and flap with Velcro for the closure of pocket.	PBI Max, 205 g/m <sup>2</sup>	30 Yellow
	0-19475-12202-30 Big pocket	Removable large chest pocket PBI jacket	PBI Max, 205 g/m <sup>2</sup>	30 Yellow
	0-19476-12202-30 Piece w/reinforcement f/bracet	Detachable breast reinforcement bracket on PBI-jacket with loop.	PBI Max, 205 g/m <sup>2</sup>	30 Yellow
	0-19473-106 Pocket panel for 2 radios	Detachable double radio pocket for the left chest with expansion on sides and bottom, the inside of the bottom has reinforcement material. In the middle of each pocket a window for the display of the radio. Loop with velcro, for closing the pocket.	80% polyester, 20% cotton, 295 g/m <sup>2</sup> .	32 Fluorescent yellow, 87 Fluorescent red
	0-19473-19803 Pocket panel for 2 radios.	Replaceable pocket panel with sturdy velcro for W112 vest. The radio pocket is adapted for two emergency radios and closed with strap and velcro. In the middle, there is a window/audio display, drainage at the bottom for moisture-wicking, reinforced loop for equipment.	100% polyester, membrane, 100% polyamide back material, 167 g/m <sup>2</sup> .	35 Ocher, 5 Navy Blue, 80 Red
	0-19471-106 Pocket panel for 1 radio	Detachable chest pockets for jacket. This model is a single radio pocket for the left chest with expansion on sides and bottom, the inside of the bottom has reinforcement material. In the middle of pocket a window, loop with Velcro, for closing the pocket.	Main fabric: 80% Polyester, 20% Cotton, 280gsm	32 Fluorescent yellow, 87 Fluorescent red
	0-19471-19803 Pocket panel	Removable pocket panel with a sturdy zipper. Single radio pocket with extended sides and base. Reinforced inner layer of pockets. In the middle, there is a window/audio display, drainage at the bottom for moisture-wicking, reinforced loop for equipment.	100% polyester, membrane, 100% polyamide back material, 167 g/m <sup>2</sup> .	35 Ocher, 80 Red
	0-19482-12202-30 Shoulder piece PBI MAX	This model is asymmetrical at the front, has a small extension above the sleeve holes, hard velcro on the inside, in the front, and at the back to fasten the shoulder pieces to the jacket, one soft velcro to fasten the nameplate, and double flaps with velcro to fasten the cell phone pocket, on the front.	62% para-aramid, 36% polybenzimidazole, 2% antistatic, 205 g/m <sup>2</sup>	30 Yellow
	0-19450-161 Shoulder Piece	Shoulder piece in Nomex. Text/occupation can be printed on the back. Fits to our PBI jackets.	51% Modacrylic, 43% Lyocell, 5% Aramid, 1% Static Control, 245 g/m <sup>2</sup>	10 Black, 25 Orange, 30 Yellow, 40 White, 45 Royal Blue, 5 Navy Blue, 80 Red
	0-19565-12507 Armlets pr.pair	These armlets are made with double fabric, armlets closed by velcro. At the top is a small loop for fastening at the top of a jacket or shirt sleeve. Armlets are delivered in pairs. On Stock without text.	65% polyester, 35% cotton, 215g/cm <sup>2</sup>	10 Black, 7 Dark Navy Blue 5891, 80 Red



PRODUCT	ARTICLE	DESCRIPTION	MATERIAL	COLOR
	0-14451-12202-30 ID Pach PBI max, velcro	Yellow removable patch for inserting the initials of the person or number identification. For PBI Max Airlock / Parallon series.	62% para-aramid, 36% polybenzimidazole, 2% antistat, 205 g/m².	30 Yellow
	Text panel 5x14cm, PBImax, velcro	Flame-retardant text panel on chest with the dimension 5x14 cm, velcro on the back. Suitable for jacket PBI Max/Matrix, Vest W112 call-out, our shoulder pieces and forest fire boiler suits.	62% para-aramid, 36% polybenzimidazole, 2% antistat, 205 g/m².	30 Yellow
	0-14453-161 Textpanel 14x5cm, antifl, velcro		51% Modacrylic, 43% Lyocell, 5% Aramid, 1% antistat	10 Black
	0-14453-44501-32 Text panel 5x14cm, antifl, borre	Flame-retardant text panel on chest with the dimension 5x14 cm, velcro on the back. Suitable for jacket PBI Max/Matrix, Vest W112 call-out, our shoulder pieces and forest fire boiler suits.	54% modacrylic, 44% cotton, 2% antistatic, 280 g/m²	32 Flourescent yellow
	0-14454-12202-30 Text panel 14x40cm, PBImax, velcro	Flame retardant text panel for back with velcro on the back. Dimensions 14x40 cm. Fits jackets PBI Max, Vest W112 Emergency, rescue coverall and forest fire coverall.	62% para-aramid, 36% polybenzimidazole, 2% antistat	30 Yellow
	0-14454-161 Textpanel 40x14cm, antifl, velcro	Flame-retardant text panel on chest with the dimension 14x40 cm, velcro on the back. Suitable for jacket PBI Max/Matrix, Vest W112 call-out, our shoulder pieces and forest fire boiler suits.	80% polyester, 20% cotton, 300 g/m².	10 Black
	0-14454-44501-32 Text panel 14x40cm, antifl, v elcro	Flame retardant text panel for back with velcro on the back. Dimensions 14x40 cm. Fits jackets PBI Max, Vest W112 Emergency, rescue coverall and forest fire coverall.	54% Modacryl, 44% bomull, 2% Antistatic, 280 g/m²	32 Flourescent yellow
	0-14422-1-98 Embroidered label 2x10cm Velcro	Embroidered name of fabric with velcro backing. Can be easily attached to jackets, vests and coveralls with velcro fastening.		98 Assorted
	0-14422-2-98 Embroidered label 3x10cm Velcro	Embroidered name of fabric with velcro backing. Can be easily attached to jackets, vests and coveralls with velcro fastening.		98 Assorted
	0-14422-3-98 Embroidered label 5x13cm Velcro	Embroidered name of fabric with velcro backing. Can be easily attached to jackets, vests and coveralls with velcro fastening.		98 Assorted
	0-14435-1096-32 Back label removable for rescue coverall	Text panel back, flame retardant, yellow. Fits with Smoke Diver Jacket PBI Max (0-49669-12202-30 and 0-49671-12203-30) and Rescue Boot Suit (0-89532-161-532 / 0-89539-161-532)		32 Flourescent yellow
	0-14446-1096-32 Chestpatch for coverall, velcro	Text panel chest, flame retardant, yellow. Fits the rescue coverall (0-89532-161-532 / 0-89539-161-532)		32 Flourescent yellow



**SHOULDER PIECE PBI MAX 0-19482-12202-30**

This model is asymmetrical at the front, has a small extension above the sleeve holes, hard velcro on the inside, in the front, and at the back to fasten the shoulder pieces to the jacket, one soft velcro to fasten the nameplate, and double flaps with velcro to fasten the cell phone pocket, on the front.

**COLOR** 30 Yellow  
**SIZE** One Size  
**MATERIAL** 62% para-aramid, 36% polybenzimidazole, 2% antistatic, 205 g/m²



**SHOULDER PIECE 0-19450-161**

Shoulder piece in Nomex. Text/occupation can be printed on the back. Fits to our PBI jackets.

**COLOR** 10 Black, 25 Orange, 30 Yellow, 40 White, 45 Royal Blue, 5 Navy Blue, 80 Red  
**SIZE** One Size  
**MATERIAL** 51% Modacrylic, 43% Lyocell, 5% Aramid, 1% Static Control, 245 g/m²



**ARMLETS PR.PAIR 0-19565-12507**

These armlets are made with double fabric, armlets closed by velcro. At the top is a small loop for fastening at the top of a jacket or shirt sleeve. Armlets are delivered in pairs. On Stock without text.

**COLOR** 10 Black, 7 Dark Navy Blue 5891, 80 Red  
**SIZE** PAIR  
**MATERIAL** 65% polyester, 35% cotton, 215g/cm²



**WAISTCOAT W112 EMERGENCY 0-54445-106**

Durable hi-vis vest with soft interior and shiny exterior. Uniform waistcoat with multiple customisation options. Unique chest and back panels allow the waistcoat to be customised with the required text. Logo can be printed inside the Velcro® panels on the chest and back or on the removable text panels. Multiple practical pockets and loops for radios. Velcro® strip for name tags on right breast. Ideal for use with healthcare and ambulance services.

**COLOR** 32 Flourescent yellow, 87 Flourescent red  
**SIZE** M-XXXL  
**STANDARD** EN ISO 20471:2013, class 2  
**MATERIAL** 82% polyester, 18% cotton, 300 g/m²





**EMERGENCYJACKET W112** 0-54545-106

W112 vest-jacket with small collar and front zip. The vest has shoulder flaps and a radio loop in the front on both sides, velcro strips for attaching ID badges, a removable mobile phone pocket and a radio pocket with a window, as well as front pockets with flaps and an extra internal mobile phone pocket in the front pocket. Adjustable long sleeves and options for inside and outside width adjustment. Breathable fabric on the back and space for a removable text panel on the back.

**COLOR** 32 Fluorescent yellow  
**SIZE** S-XXXL  
**STANDARD** EN ISO 20471:2013 cl 3  
**MATERIAL** 80% polyester, 20% cotton, 300 g/m<sup>2</sup>



**EMERGENCYJACKET W112** 0-54645-106

W112 vest-jacket with small collar and front zip. The vest has shoulder flaps and a radio loop in the front on both sides, velcro strips for attaching ID badges, a removable mobile phone pocket and a radio pocket with a window, as well as front pockets with flaps and an extra internal mobile phone pocket in the front pocket. Adjustable long sleeves and options for inside and outside width adjustment. Breathable fabric on the back and space for a removable text panel on the back.

**COLOR** 3287 Yellow Fluorine/Red  
**SIZE** S-XXXL  
**STANDARD** EN ISO 20471:2013 cl 3  
**MATERIAL** 80% polyester, 20% cotton, 300 g/m<sup>2</sup>



**WASHING BAG 25PCK** 0-2020-1-98

Call-out clothes that have been used can contain traces of harmful substances with serious longtime effects for the health. The cleaning bag is water-soluble. Minimum purchase: 1 packet x25.

**COLOR** 98 Assorted  
**SIZE** Packet



**IMPREGNATION TEXTILE 5L** 0-2020-0-98

Proofing for flame-retardant clothing. This is a wax-emulsion in water suitable for most textiles.

**COLOR** 98 Assorted  
**SIZE** Can



**JACKET GORE-TEX STRETCH** 0-49673-19803

Jacket with three layers and tapered seams, which makes it very resistant against rain and snow. Standing collar with adjustable hood—the hood can be hidden in the collar when not in use. Zipper in the front of the collar with flap under zipper, which prevents the wind from blowing in. Practical removable pocket system on each breast with mobile pocket and radio pocket. Two front pockets with zip and flap. Adjustable sleeves with elasticated ribbed sleeves, thumb-opening, velcro and loops on sleeves. Zipper opening on side seams for ventilation. Elongated back and elastic strap adjustment.

**COLOR** 3510 Mustard Yellow/Black, 5 Navy Blue, 8010 Red/Black  
**SIZE** XXS-4XL  
**MATERIAL** Three-layered material: 100% polyester, membrane, 100% polyamide back material, 167 g/m<sup>2</sup>. Contrast: 44% polyester, 37% polyamide, 19% elastan, 215 g/m<sup>2</sup>.



**WAISTCOAT UNIFORM** 0-54432-106-32

Durable uniform vest with front zipper. Breathable material on the back. Two chest pockets with zipper, one with pencil pockets, ID-card pocket. Two front pockets with side opening and snap button. Adjustable hem. Two reflective strips for improved visibility.

**COLOR** 32 Fluorescent yellow  
**SIZE** XS-XXXL  
**STANDARD** EN ISO 20471 cl. 2  
**MATERIAL** 80 % polyester, 20 % cotton, 280 g/m<sup>2</sup>. Back: 100% polyester breathable, 140 g/m<sup>2</sup>



**BAG PATROL 8838** 0-20299-99-10

Large emergency bag. Bag with carrying strap. It also has braces and can be worn as a backpack. 6 outside pockets, one inside. Size 43x26x84 cm.

**COLOR** 10 Black  
**SIZE** One size



**BELT FIRE ELASTIC** 0-2140-35-10

Elastic belt, buckle in brushed metal. Adjustable length.

**COLOR** 10 Black  
**SIZE** One size

# FIRE-RESISTANT FOREST FIRE COVERALL

Lightweight and fire-resistant.



The forest fire coverall has taken its inspiration from the Rescue Coverall – we have kept parts of it and removed the features that are irrelevant for extinguishing forest fires.

Thus we have obtained a coverall that is lightweight and fire-resistant, with a perfect fit and excellent adjustment options. Visibility is provided by a yellow fluorescent shoulder panels with reflective bands that ensure visibility from helicopters.

Soft velcro closure on both sides of the chest for attaching removable pockets and a big removable logo panel under an inset on the back to attach a panel with title, manager names and reflective bands. There are many options.

In addition, it has been equipped with the same practical pocket and text panels as our Vest Utrykning. The forest fire coverall can also be used during oil pollution control and other work.

## 0-89530-161 FORESTFIRE COVERALL

Durable, flame-retardant, soft, and comfortable service coverall developed in collaboration with the fire brigade. The coverall has a high neck, a yoke on the shoulders, and a hidden two-way zipper in the front from the top of the collar to the left hip. The coverall has a fold in the back for better movement, inner loops for removable braces, and kneepad pockets. Several practical pockets and loops. Adjustable waist, cuffs, and leg hems. The coverall is suitable for fire and rescue work.



**COLOR** 532 Navy/Fluorescent Yellow  
**SIZE** 44-68  
**STANDARD** EN ISO 11612:2015  
**MATERIAL** 51% Modacrylic, 43% Lyocell, 5% Aramid, 1%, Static-Control, 245 g/m<sup>2</sup>



## 0-89532-161-532 RESCUE COVERALL

Durable, flame-retardant rescue coverall with an extended 2-way zip at front. High collar, tab and padding on shoulders, and box pleat at back for added freedom of movement. Detachable braces, radio antenna holder, and several practical pockets. Form-stitched elbow and knee sections with aramid reinforcements. Adjustable waist, sleeve cuffs, and leg hems. Suitable for fire and rescue work.



**COLOR** 532 Navy/Fluorescent Yellow  
**SIZE** 44-68  
**STANDARD** EN ISO 11612:2015 A1+A2 B1 C1, EN ISO 20471:2013/A12016 cl.2  
**MATERIAL** 51% Modacrylic, 43% Lyocell, 5% Aramid, 1% Static Control, 245 g/m<sup>2</sup>



## 0-89539-161-532 COVERALL RESCUE WINTER

Durable, warm, flame-retardant rescue coverall with an extended 2-way zip at front. High collar, tab and padding on shoulders, and box pleat at back for added freedom of movement. Detachable braces, radio antenna holder, and several practical pockets. Form-stitched elbow and knee sections with aramid reinforcements. The quilted lining keeps this coverall warm and comfy. Adjustable waist ensures good comfort. Adjustable sleeve cuffs and leg hems. This coverall is ideal for those who work for extended periods in cold conditions, especially in fire and rescue operations.



**COLOR** 532 Navy/Fluorescent Yellow  
**SIZE** 46-68  
**STANDARD** EN ISO 20471:2013/A1:2016, class 2, EN ISO 11612:2015, A1+A2,- B1,C1, EN 342:2017, /Clear 0,330 M2K/W(B), air permeability class 2 wather penetration X  
**MATERIAL** 51% Mac, 43% Lyocell, 5% para-aramid, 1% static control. 245 g/cm<sup>2</sup>. Quilted lining: 100% AFL cotton, with 100% polyester.



**0-49672-19803 JACKET GTX EXECUTIVE STRETCH**

Comfortable, tight-fitting and lightweight outer jacket in a three-layer Gore-Tex laminate with stretch panels. The panels are placed where flexibility is natural during movement. Zippers in the side seams provide ventilation if needed. The jacket has practical pockets with replaceable chest pockets for radio equipment. The jacket has tapered seams, which makes it very resistant against rain and snow. Suitable as a uniform jacket for people who spend a lot of time outside at work.

**COLOR** 5 Navy Blue  
**SIZE** S-4XL  
**MATERIAL** 100% polyester, 2-layer Gore-Tex®, 145 g/m²



**0-29590-125 TROUSERS FOR CHIMNEY SWEEPER**

Comfortable, durable work trousers with anti-crease characteristics. Many practical pockets and adjustable hem width. Ideal for chimney sweeps.

**COLOR** 10 Black, 1032 Black/Fluorine Yello  
**SIZE** 44-64  
**MATERIAL** 65% polyester, 35% cotton, 245 g/m².



**0-26834-19803 TROUSERS GORE-TEX 3 LAYER**

Easy-wearing Gore-Tex 3-layer shell trousers offer good protection against inclement weather. Good cut and elasticsation at waist ensure a comfortable fit. The trousers are waterproof and have many practical pockets. Two-way zip from hip to hem makes it easy to put on and take off the garment while wearing shoes. Velcro® closure around ankle to keep out snow and dirt.

**COLOR** 10 Black, 5 Navy Blue, 80 Red  
**STR.** C42-C62  
**MATERIAL** 100% Polyester, with bicomponent membrane based on ePTFE, Backing fabric, 100% polyamide, 167 gsm



**0-89545-125-10 COVERALL CHIMNEY SWEEPER**

Classic chimney-sweep coverall with zip at front. Aramid reinforcements at shoulders, elbows, knees, and lower legs. Belt loops, box pleat at back for added freedom of movement, and detachable hood. Detachable inner braces and many practical pockets. Adjustable waist ensures good comfort. Adjustable sleeve cuffs and leg hems. This coverall is ideal for chimney-sweep work.

**COLOR** 10 Black  
**SIZE** 44-48  
**MATERIAL** 65% polyester, 35% cotton, 210 g/m².



**0-49632-125-10 JACKET CHIMNEY SWEEP**

Comfortable and durable jacket for rough weather conditions. Hidden adjustable hood, padded shoulders and hidden zipper under the front flap. Fold in the back for better mobility, several practical pockets and adjustable cuffs at opening of sleeves. The jacket is suitable for chimney sweepers.

**COLOR** 10 Black  
**STR.** 44-64  
**MATERIAL** 65% polyester, 35% cotton, 245 g/m².



**0-89483-44501-5 COVERALL UNIFORM 55/45 MOD/COT**

Classic uniform coverall with flame-retardant properties, for use in fire safety occupations. This coverall also provides protection against molten metal. Shoulder tabs with concealed press-studs, support panel at back with pleat, and two-way metal zip at front. Many practical pockets. Wedge panel under arms for increased freedom of movement. Adjustable waist with elasticsation ensures good comfort. Adjustable sleeve cuffs and leg hems. Suitable for fire and rescue work.

**COLOR** 5 Navy Blue  
**SIZE** 46-68  
**STANDARD** EN ISO 11612:2015 A1 B1 C1  
**MATERIAL** 54% modacrylic, 44% cotton, 2% antistatic, 280 g/m²





**0-36433-10217 MENS INSULATING JACKET**

Lightweight and warm jacket with a sporty look. Tight fit and extended back to keep back warm. Can be worn as a midlayer or as an outer jacket.

**COLOR** 10 Black  
**SIZE** XS-XXXL  
**MATERIAL** 100% polyester rib stop, elastane



**0-36434-10217 WOMENS INSULATING JACKET**

Lightweight and warm jacket with a sporty look. Tight fit, form-fitted waist and extended back to keep back warm. Can be worn as a midlayer or as an outer jacket.

**COLOR** 10 Black  
**SIZE** XS-XXXL  
**MATERIAL** 100% polyester rib stop, elastane



**0-49645-19804-5 JACKET SOFTSHELL EXECUTIVE**

Lightweight and comfortable all-weather jacket in Gore-Tex with mesh lining. Adjustable and detachable hood hidden in collar, waterproof zipper in the front and several practical pockets with waterproof zippers. Adjustable waist, hem and cuffs. Suitable for use during bad weather or as a uniform jacket for people who work a lot outside.

**COLOR** 5 Navy Blue  
**SIZE** XXS-4XL  
**MATERIAL** 100% polyester, 2-layer Gore-Tex®, 145 g/m<sup>2</sup>  
 Lining: Mesh, 115 g/m<sup>2</sup>



**0-251-310-110 DEVOLD SPACER JACKET**

Devold SPACER flame-retardant jacket is manufactured from three-dimensional knitted material with interior and exterior wool linings. Spacer twine maintains the distance between layers to increase insulation while keeping weight low. Ideal for use in combination with other flame-retardant products or for additional insulation in cold work environments.

**COLOR** 110 Anthracite  
**SIZE** XS-XXXL  
**STANDARD** ISO 11612 A1+A2,B2,C2, EN1149-5, EN 61482-1-2 cl1  
**MATERIAL** 35% lenzing flame-retardant, 30% polyester, 28% wool, 6% polyamide, 1% antistat, 320 g/m<sup>2</sup>



**0-130-310-110 DEVOLD SPACER TROUSERS**

Devold SPACER flame-retardant trousers are manufactured from three-dimensional knitted material with interior and exterior wool linings. Spacer twine maintains the distance between layers to increase insulation while keeping weight low. Ideal for use in combination with other flame-retardant products or for additional insulation in cold work environments.

**COLOR** 110 Anthracite  
**SIZE** XS-XXXL  
**STANDARD** ISO 11612 A1A2B2C2, EN1149-5, EN61482 cl1  
**MATERIAL** 35% lenzing flame-retardant, 30% polyester, 28% wool, 6% polyamide, 1% antistat, 320 g/m<sup>2</sup>



**0-49651-19802-810 SHELL JACKET EXTREME WEATHER GORE-TEX®**

A practical and nicely equipped extreme-weather jacket, which is very breathable. The outer fabric is laminated with a Gore Tex-membrane. With advanced details, such as aramid-reinforcement on the elbows, soft velcro fastening for branding on the shoulders, radio pockets on the chest and hidden removable hood in a fluorescent yellow colour. Trousers: 29623-19803-80

**COLOR** 810 Red/Black  
**SIZE** 42-68  
**MATERIAL** 100% polyester PTFE coated. 150 g/m<sup>2</sup> Lining: 100% textured polyester, 115 g/m<sup>2</sup>.



**0-29623-19803-80 SHELL TROUSERS EXTR.WEATHERGTX**

Comfortable, practical Gore-Tex shell trousers with reinforced knees and seat to ensure long wear. Practical pockets with waterproof zip. The concealed two-way zip from hip to hem makes it easy to put on and take off the trousers, while also providing ventilation if needed. Width adjustment and snow gaiters at hems ensures that snow will not enter your boots if you need to move in deep snow. Year-round Gore-Tex trousers for wear in all types of weather. Ideal for sea or land rescue.

**COLOR** 80 Red  
**SIZE** 42-68  
**MATERIAL** 100% polyester with PTFE coating, 180 g/m<sup>2</sup>, Gore-Tex



**ACTION TROUSER FR**

Two zippered leg pockets, outside large leg pocket with flap and snap fastener, pen pocket and cell phone pocket. Shaped knees with reinforcement. Snap fastener adjustment on leg end.

**COLOR** 10 Black  
**SIZE** Standard 82 cm C44-C64 0-29630-44506  
**SIZE** Long + 5 cm C144-C164 0-29631-44506  
**SIZE** Short - 5 cm D88-D124 0-29632-44506  
**STANDARD** EN ISO 11612 A1, B1, C1  
**MATERIAL** 54% Modacrylic, 44% Cotton, 2% Antistatic fibers, 240 g/m<sup>2</sup>



**0-29616-12507-7 ACTIONSHORTS**

Durable, lightweight, comfortable shorts with an anti-crease finish. Good fit and many practical pockets. Stand up to many washing and drying cycles. Suitable for light industry, service, and transport professions.

**COLOR** 7 Dark Navy Blue 5891  
**SIZE** 42-68  
**MATERIAL** 65% polyester/ 35% cotton, 215 g/m<sup>2</sup>



**ACTION TROUSER STRETCH SLIM**

Slim trousers with flame-retardant properties. Waistband with button and zipper in the fly, belt loops and D-ring. Waistband with button and zipper in the fly, belt loops and D-ring. The trousers have many practical pockets and adjustable hems.

**COLOR** 10 Black, 7 Dark Navy Blue 5891  
**SIZE** Standard 82 cm C44-C64 0-29673-12710  
**SIZE** Long + 5 cm C150-C160 0-29674-12710  
**SIZE** Short - 5 cm D88-D124 0-29672-12710  
**MATERIAL** 35% polyester, 35% cotton, 30% T400, 205 g/m<sup>2</sup>



**0-29103-12710 ACTION TROUSER STRETCH LADY**

Waistband with button, 7 belt loops, D-ring, and Zip in fly. Yoke at back, 2 cross pockets in front. 1 back pockets with a zip under flap. 2 passepoilert hip pockets with zip, 2 hip-pocket with expanding and flap, outside right hip pocket, 1 passepoilert hip pocket wit zipper. Knee-pad pockets and adjustable legs.

**COLOR** 10 Black, 7 Dark Navy Blue 5891  
**SIZE** C36-C52  
**MATERIAL** 35% Polyester, 35% Cotton, 30% T400, 205 g/m<sup>2</sup>



**ACTION TROUSER**

Lightweight, comfortable, durable trousers with an anti-crease finish. Many practical pockets, form-stitched knees with reinforcement, and press-studs at hems for width adjustment. Leg length 5 cm longer than standard. These trousers withstand numerous wash and dry cycles. Ideal for use in service professions and as uniform trousers.

**COLOR** 10 Black, 7 Dark Navy Blue 5891  
**SIZE** Standard 82 cm C44-C64 0-29551-12507  
**SIZE** Long + 5 cm C144-162 0-29574-12507  
**SIZE** Short- 5 cm D88-D124 0-29638-12507  
**MATERIAL** 65% polyester, 35% cotton, 215 g/m<sup>2</sup>.



**TROUSERS ACTION SJØREDNING**

Lightweight, comfortable uniform trousers with anti-crease characteristics. Durable work trousers that stand up to many washing and drying cycles. Practical pockets, brand-famous fit, and form-stitched knees with reinforcement. Adjustable hem width. Ideal as uniform trousers for sea rescue work or station wear.

**COLOR** 7 Dark Navy Blue 5891  
**SIZE** Standard 82 cm 42-68 0-29613-12507  
**SIZE** Long + 5 cm 42-68 0-29614-12507  
**SIZE** Short - 5 cm 42-68 0-29615-12507  
**MATERIAL** 65% polyester, 35% cotton, 215 g/m<sup>2</sup>.



**0-89540-161-5 PILOT COVERALL**

Comfortable and durable pilot coverall with 2-way zip at front. Shoulder tabs, radio attachment point, and inner loops for detachable braces. Several practical pockets as well as an attachment point on left chest for a name badge. Adjustable waist, sleeve cuffs, and leg hems. Suitable for aviation work.

**COLOR** 5 Navy Blue  
**SIZE** 42-62  
**MATERIAL** 51% Modacrylic, 43% Lyocell, 5% Aramid, 1% Static Control, 245 g/m<sup>2</sup>



**0-89537-161-5 COVERALL PILOT SEA RESCUE**

Comfortable and durable pilot coverall with 2-way zip at front. Shoulder tabs, Velcro fastening, and many practical pockets. Adjustable waist ensures good comfort. Adjustable sleeve cuffs and leg hems. Suitable for aviation and rescue work.

**COLOR** 5 Navy Blue  
**SIZE** 42-68  
**MATERIAL** 51% Modacrylic, 43% Lyocell, 5% Aramid, 1% Static Control, 245 g/m<sup>2</sup>



TRICARAPPE

**0-89455-161 HLO COVERALL, FR NOMEX**

HLO Coverall FR. Two-way zip in front. Shoulder flaps, Hood. Elastic in the waist. Chest pockets, Inside pocket, Side pockets. Thigh pocket.

**COLOR** 5 Navy Blue, 80 Red  
**SIZE** 46-62  
**MATERIAL** 51% Modacrylic, 43% Lyocell, 5% Aramid, 1% Static control, 245 g/m<sup>2</sup>



**0-19497-0-5 SWEATER VINJE**

Comfortable jumper with a zip at the collar. Reinforcements at shoulders and ribbing at sleeve cuffs and hem. Ideal for wear as e.g. a uniform jumper.

**COLOR** 5 Navy Blue  
**SIZE** XS-XXL  
**MATERIAL** 100% Cotton



**0-32100-111-5 NATO SWEATER ROUND NECK**

NATO rib-knit wool jumper with a round neck, reinforcements on shoulders and elbows, and shoulder tabs. The rib-knit wool fabric retains warmth under cold conditions. Ideal for wear as e.g. a uniform jumper.

**COLOR** 5 Navy Blue  
**SIZE** 46-66  
**MATERIAL** 80% wool, 20% nylon



## FIRE & RESCUE

### 0-32101-111-5 NATO SWEATER V-NECK

NATO rib-knit wool jumper with a V-neck, reinforcements on shoulders and elbows, and shoulder tabs. The rib-knit wool fabric retains warmth under cold conditions. Ideal for wear as e.g. a uniform jumper.

**COLOR** 5 Navy Blue  
**SIZE** 46-66  
**MATERIAL** 80% wool, 20% nylon



### 0-19416-44503-5 FR SHIRT SHORT SLEEVE

Comfortable shirt with flame-retardant characteristics. Shoulder tabs, buttons at front, and two chest pockets with flap. Suitable as a uniform shirt for fire safety and similar professions.

**COLOR** 5 Navy Blue  
**SIZE** 37-48  
**STANDARD** EN ISO 11612 A1 B1 C1  
**MATERIAL** 54% modacrylic, 44% cotton, 2% antistatic, 210 g/m<sup>2</sup>



### 0-19417-44503-5 FR SHIRT

Comfortable shirt with flame-retardant characteristics. Shoulder tabs, buttons at front, and two chest pockets with flap. Suitable as a uniform shirt for fire safety and similar professions.

**COLOR** 5 Navy Blue  
**SIZE** 37-48  
**STANDARD** EN ISO 11612 A1 B1 C1  
**MATERIAL** 54% modacrylic, 44% cotton, 2% antistatic, 210 g/m<sup>2</sup>



**0-38502-207-10 BODYSHELL 1/2 ZIP FLAME RETARD**

Antistatic, flame-retardant and arc flash-protection zip polo shirts made from a soft, rib-knit material. High rib-knit neck with reverse zip fastening and long raglan sleeves with rib-knit sleeve cuff. The shirts are ideal if you have to be in hot environments and still require underwear that protects against flames and arc flash.

**COLOR** 10 Black  
**SIZE** XS-XXXL  
**MATERIAL** 60% modacrylic, 39% cotton, 1% antistat. 180 g/m<sup>2</sup>



**0-38602-207-10 BODYSHELL ROUNDNECK FLAME RET.**

Antistatic, flame-retardant and arc flash-protection jumper made from a soft, rib-knit material. Round rib-knit neck opening and long raglan sleeves with rib-knit sleeve cuff. The shirts are ideal if you have to be in hot environments and still require underwear that protects against flames and arc flash.

**COLOR** 10 Black  
**SIZE** XS-XXXL  
**STANDARD** EN 1149-5:2018, EN ISO 11612:2015, A1 B1 C1 IEC 61482-2:2018, APC 1 (4kA) ETB 6 cal/cm<sup>2</sup>  
**MATERIAL** 60% modacrylic, 39% cotton, 1% antistat. 210 g/m<sup>2</sup>



**0-38402-208-10 BODYSHELL JUMPER FLAME RETARD.**

Antistatic, flame-retardant and arc flash-protection polo shirts made from a soft, rib-knit material. High rib-knit neck, long raglan sleeves with rib-knit sleeve cuff and two breast pockets with flap. The shirts are ideal if you have to be in hot environments and still require underwear that protects against flames and arc flash.

**COLOR** 10 Black  
**SIZE** XS-XXXL  
**STANDARD** EN 1149-5:2018, EN ISO 11612:2015, A1+A2 B1 C1, IEC 61482-2:2018, APC 1 (4kA) ATPV 13 cal/cm<sup>2</sup>  
**MATERIAL** 48% modacrylic, 42% cotton, 5% para-aramid, 3% polyamide. 250 g/m<sup>2</sup>



**0-38202-207-10 BODYSHELL BALACLAVA FLAME RET.**

Antistatic, flame retardant and arc protective balaclava made from a soft, ribbed material of modacrylic and cotton. The balaclava provides good protection and good comfort for the head, face and neck with a long neck cape and opening only for the eyes.

**COLOR** 10 Black  
**SIZE** One Size  
**STANDARD** EN 1149-5:2018, EN ISO 11612:2015, A1 B1 C1 IEC 61482-2:2018, APC 1 (4kA) ETB 6 cal/cm<sup>2</sup>.

**MATERIAL** 60% modacrylic, 39% cotton, 1% antistat, 210 g/m<sup>2</sup>



**0-38702-207-10 BODYSHELL LONGS FLAME-RETARDANT.**

Anti-static, flame-retardant and arc-protecting long in a soft, ribbed, modacrylic and cotton for protection and comfort. The longs have an elastic waistband and ribbed cuffs at the hems. Combine the longs with other garments with the same level of protection for added protection.

**COLOR** 10 Black  
**SIZE** XS-XXXL  
**STANDARD** EN 1149-5: 2018, EN ISO 11612: 2015, A1 B1 C1 IEC 61482-2: 2018, APC 1 (4kA) ETB 6 cal / cm<sup>2</sup>  
**MATERIAL** 60% modacrylic, 39% cotton, 1% antistat. 210 g/m<sup>2</sup>



**0-38302-207-10 BODYSHELL POLO FLAME RETARD.10210**

Antistatic, flame-retardant and arc flash-protection polo shirts made from a soft, rib-knit material. Jumper with rib-knit polo neck and long raglan sleeves with rib-knit sleeve cuff. The shirts are ideal if you have to be in hot environments and still require underwear that protects against flames and arc flash.

**COLOR** 10 Black  
**SIZE** XS-XXXL  
**STANDARD** EN 1149-5:2018, EN ISO 11612:2015, A1 B1 C1 IEC 61482-2:2018, EBT 6,4 cal/cm<sup>2</sup>  
**MATERIAL** 60% modacrylic, 39% cotton, 1% antistat. 210 g/m<sup>2</sup>



**0-19551-0-5 SPORTWOOL POLO ZIP NECK**

Durable, pre-shrunk jumper with good moisture-wicking, cooling and deodorizing properties. Suitable for work in demanding environments, e.g. when a warm uniform jumper is required.

**COLOR** 5 Navy Blue  
**SIZE** XS-5XL  
**MATERIAL** Sportswool™



**0-19569-0-5 SPORTWOOL FLEECE JACKET**

Comfortable jacket in Sportswool with several practical pockets and shoulder flaps for insignias. Suitable for workplaces where uniforms are required, but workers need warm jackets.

**COLOR** 5 Navy Blue  
**SIZE** XS-5XL  
**MATERIAL** Sportswool™



**0-19540-0-5 SPORTWOOL FLEECE ZIP NECK**

Durable, pre-shrunk jumper with good moisture-wicking, cooling and deodorizing properties. Suitable for work in demanding environments.

**COLOR** 5 Navy Blue  
**SIZE** XS-5XL  
**MATERIAL** Sportswool™



**0-5791-0-5 SPORTWOOL PIQUE SHIRT TIGHT LS**

Classic, snug-fitting piqué shirt in wool with good moisture-wicking, cooling and deodorizing properties. This shirt has long sleeves and features segments at the sides for good ventilation. Chest pocket with zip. Suitable as a uniform shirt.

**COLOR** 5 Navy Blue  
**SIZE** XS-XXXL  
**MATERIAL** Sportswool™



**0-5792-0-5 SPORTWOOL FLEECEJACKET TIGHT**

Comfortable jacket in Sportswool with several practical pockets and shoulder flaps for insignias. Snug-fitting model Suitable for workplaces where uniforms are required, but workers need warm jackets.

**COLOR** 5 Navy Blue  
**SIZE** XS-4XL  
**MATERIAL** Sportswool™



**0-19537-0-5 SPORTWOOL POLO SHIRT LS**

Classic piqué shirt in wool with good moisture-wicking, cooling and deodorizing properties. Segments at sides provide good ventilation. Chest pocket with zip. Suitable as a uniform shirt.

**COLOR** 5 Navy Blue  
**SIZE** XS-5XL  
**MATERIAL** Sportswool™





**0-5790-0-5 SPORTWOOL PIQUE SHIRT TIGHT SS**

Classic, snug-fitting piqué shirt in wool with good moisture-wicking, cooling and deodorizing properties. Segments at sides provide good ventilation. Chest pocket with zip. Suitable as a uniform shirt.

**COLOR** 5 Navy Blue  
**SIZE** XS-4XL  
**MATERIAL** Sportwool™



**0-19538-0-5 SPORTWOOL POLO SHIRT**

Classic piqué shirt in wool with good moisture-wicking, cooling and deodorizing properties. Segments at sides provide good ventilation. Chest pocket with zip. Suitable as a uniform shirt.

**COLOR** 5 Navy Blue  
**SIZE** XS-5XL  
**MATERIAL** Sportwool™



**0-19542-0-5 SPORTWOOL T-SHIRT SHORT SLEEVE**

Durable T-shirt with good moisture-wicking, cooling and deodorising properties. Pre-shrunk. Ideal for those requiring short-sleeved underwear for harsh conditions.

**COLOR** 5 Navy Blue  
**SIZE** XS-5XL  
**MATERIAL** Sportwool™



**0-2130-55-5 SPORTWOOL T-SHIRT LONG SLEEVE13055**

Durable T-shirt with long sleeves and good moisture-wicking, cooling and deodorising properties. Ideal for those requiring short-sleeved underwear for harsh conditions.

**COLOR** 5 Navy Blue  
**SIZE** XS-XXXL  
**MATERIAL** Sportswool™



**0-1040-1230-5 POLO BRYNJE ¾ ZIPPER ARCTIC**

Warm and flame-retardant merino wool jumper with zip at the neck. Thumb opening at the end of the sleeves, good moisture-wicking and good insulation properties. Non-itch and has a body-hugging cut. The jumper is ideal when you have to be outdoors or in generally cold environments.

**COLOR** 5 Navy Blue  
**SIZE** XXS-4XL  
**MATERIAL** 80% Merino wool, 20% Nylon



**0-19541-0-5 SPORTWOOL FLEECE TROUSER**

Durable fleece trousers with good moisture-wicking, cooling and deodorising properties. Corded waist, front pockets with zip fastenings and knitted hem. Ideal for those requiring comfortable underwear for harsh conditions.

**COLOR** 5 Navy Blue  
**SIZE** XS-5XL  
**MATERIAL** Sportswool™



**0-1040-320-5 JACKET BRYNJE ROUND NECK**

Warm and comfortable merino wool jumper with round neck. Durable knitted jumper with good moisture-wicking properties. Thumb opening at the end of the sleeves. The jumper is ideal when you have to be outdoors or in generally cold environments.

**COLOR** 5 Navy Blue  
**SIZE** XXS-XXXL  
**MATERIAL** 80% merino wool, 20% nylon. Mesh lining: 100% polypropylene



**0-2130-56-5 SPORTWOOL LONG JOHNS**

Durable longjohns with good moisture-wicking, cooling and deodorising properties. Knitted waist. The long johns are ideal when you have to be outdoors or in generally cold environments.

**COLOR** 5 Navy Blue  
**SIZE** XS-XXXL  
**MATERIAL** Sportswool™



**0-1040-402-5 LONG JOHNS BRYNJE ARCTIC**

Warm and comfortable merino longjohns with fly. Durable longjohns with good moisture-wicking properties. Knitted waist. The long johns are ideal when you have to be outdoors or in generally cold environments.

**COLOR** 5 Navy Blue  
**SIZE** S-4XL  
**MATERIAL** 80% merino wool, 20% nylon. Mesh lining: 100% polypropylene



**0-1240-120-10 DEVOLD SPIRIT SHIRT ZIP NECK**

Warm and flame-retardant woollen jumper. Zip at the neck, long sleeves and body-hugging fit. The jumper is ideal if you have to be outdoors or in cold environments and still require protection against flames and arc discharge.

**COLOR** 10 Black  
**SIZE** XS-5XL  
**STANDARD** EN ISO 11612 A1 A2 B1 C1, EN 61482-1-2 cl.1  
**MATERIAL** 50% lenzing, flame-retardant, 50% merino wool, 230 g/m<sup>2</sup>



**0-1219-120-10 DEVOLD SPIRIT T-SHIRT**

Warm and flame-retardant woollen jumper. Round neck, short sleeves and body-hugging fit. The boxershorts are ideal if you have to be outdoors or in cold environments and still require protection against flames and arc flash.

**COLOR** 10 Black  
**SIZE** S-XXXL  
**STANDARD** EN ISO 11612 A1 A2 B1 C1, EN 61482-1-2 cl.1  
**MATERIAL** 50% lenzing, flame-retardant, 50% merino wool, 230 g/m<sup>2</sup>



**0-1228-120-10 DEVOLD SPIRIT SHIRT**

Warm and flame-retardant woollen jumper. Round neck, long sleeves and body-hugging fit. The jumper is ideal if you have to be outdoors or in cold environments and still require protection against flames and arc discharge.

**COLOR** 10 Black  
**SIZE** S-5XL  
**STANDARD** EN ISO 11612 A1 A2 B1 C1, EN 61482-1-2 kl. 1 ATPV: 6,3 cal/cm<sup>2</sup>, HAF: 73,1 %  
**MATERIAL** 50% lenzing, flame-retardant, 50% merino wool, 230 g/m<sup>2</sup>



**0-1100-120-10 DEVOLD SPIRIT LONG JOHNS**

Warm and flame-retardant longjohns with fly. Knitted waist and ribbed hem. The long johns are ideal if you have to be outdoors or in cold environments and still require protection against flames and arc flash.

**COLOR** 10 Black  
**SIZE** S-5XL  
**STANDARD** EN 61482-2:2009 class 1 (4kA), material ATPV 6,3 cal/cm<sup>2</sup>, EN 11612:2015, A+A2 B1 C1, EN ISO 13688:2013  
**MATERIAL** 50% lenzing, flame-retardant, 50% merino wool, 230 g/m<sup>2</sup>



**0-250-177-10 DEVOLD THERMAL JACKET**

Warm and flame-retardant jacket. Zip all the way up the front, side gusset and cuff with thumb opening at the end of the sleeves. The jacket is ideal if you have to be outdoors or in cold environments and also require protection against flames and arc discharge.

**COLOR** 10 Black  
**SIZE** XS-XXL  
**STANDARD** EN ISO 11612 A1 A2 B1 C1, EN 61482-1-2 cl.1  
**MATERIAL** 95% cotton, 5% antistat, 350 g/m<sup>2</sup>



**0-111-120-10 DEVOLD SPIRIT LONG JOHNS LADY**

Light, warm and flame-retardant longjohns for women. Knitted waist and ribbed hem. The long johns are ideal if you have to be outdoors or in cold environments and still require protection against flames and arc flash.

**COLOR** 10 Black  
**SIZE** XS-XXL  
**STANDARD** EN 61482-2:2009 class 1 (4kA), material ATPV 6,3 cal/cm<sup>2</sup>, EN 11612:2015, A+A2 B1 C1, EN ISO 13688:2013, ATPV: 6,3 cal/cm<sup>2</sup>, 73,1%  
**MATERIAL** 50% lenzing, flame-retardant, 50% merino wool, 230 g/m<sup>2</sup>



**0-221-141-10 BASIC MEN'S SHIRT**

Sporty, breathable men's shirt in a snug fit. Thin, soft and comfortable jumper in 100% fine merino wool. Devold woollen undergarments suitable for work in industry and the craft trade.

**COLOR** 10 Black  
**SIZE** S-XXXL  
**MATERIAL** 100% TEC merino wool



**0-100-141-10 BASIC MENS LONGS**

Sporty and breathable mens longs in a snug fit. Thin and comfortable 100% fine merino wool. Woollen undergarments that are suitable for work in industry and the craft trade.

**COLOR** 10 Black  
**SIZE** S-XXXL  
**MATERIAL** 100% TEC merino wool



**0-1818-120-10 DEVOLD SPIRIT BALACLAVA**

Flame retardant. Covers head and neck. Double knitted with merino wool on outside and comfortable Lenzing FR® garment on inside. Grey contrast colour in front.

**COLOR** 10 Black  
**SIZE** One Size  
**STANDARD** EN 13911:2017, EN ISO 11612:2015 A1 A2 B1 C1, IEC 61482-2:2009 cl 1 ( ATPV: 6,3 cal/cm², HAF: 73,1 %  
**MATERIAL** 50% Lenzing FR, 50% Merino wool, 230 g/m².



**0-840-120-10 DEVOLD SPIRIT HEADOVER**

Flame resistant. Can be folded and used as a scarf. Double knitted in merino wool on outside and comfortable Lenzing FR® on inside.

**COLOR** 10 Black  
**SIZE** One size  
**STANDARD** EN ISO 11612 A1 A2 B1 C1, EN 61482-1-2.  
**MATERIAL** 50% Lenzing FR, 50% Merino wool, 230 g/m².



**0-1146-120-10 DEVOLD SPIRIT BOXER**

Warm and flame-retardant woollen boxershorts. Knitted waist, contrasting seam colours and body-hugging fit. The boxershorts are ideal if you have to be outdoors or in cold environments and still require protection against flames.

**COLOR** 10 Black  
**SIZE** S-XXL  
**STANDARD** EN ISO 14116:2015 index 3, EN ISO 13688:2013  
**MATERIAL** 50% lenzing, flame-retardant, 50% merino wool, 230 g/m²



**0-19567-161-80 DETACHABLE BRACES SHORT**

Removable suspenders to trousers and boiler suits.

**COLOR** 80 Red  
**SIZE** One Size  
**MATERIAL** 51% Modacrylic, 43% Lyocell, 5% Aramid, 1%, Static-Control, 245 g/m²





## WAISTCOAT INDUSTRIAL PROTECTION

The aim of these waistcoats is to contribute to achieve good communication and identification of key personnel. All members of staff should recognise a regime – no matter where and the situations in which they are operating.

- Leader Industrivern wears a yellow waistcoat with blue shoulders and check-pattern in blue and yellow.
- Leader First Aid wear a grey waistcoat.
- White is used by health and ambulance workers.
- Leader Fire wears orange.
- The fire brigade wears red waistcoats.
- Yellow vest are used by all other Industrivern workers.

Fire, health and police now have exclusive rights to the use of "innsatsleder", while Industrivern leadership roles are defined in the following terms:

- Leader Industrivern.
- Leader Fire.
- Leader Order.
- Safety.



### 0-510-108-3245 SAFETY VEST FAGLEDER

Hi-vis vest with V-neck and front zip. Practical pockets and loops. Waistcoat has pre-positioned logos. Ideal for use by industry professionals in the field of health and safety.

**COLOR** 3245 Yellow Fluorine/Roya  
**SIZE** XS-XXL  
**STANDARD** EN ISO 20471-2 2013/A1:2016  
**MATERIAL** 100% Polyester.



### 0-510-113-28 WAISTCOAT LEDER BRANN

Hi-vis vest with V-neck and front zip. Practical pockets and loops. Waistcoat has pre-positioned logos. Ideal for use by fire managers.

**COLOR** 28 Fluo Orange  
**SIZE** XS-XXL  
**STANDARD** EN ISO 20471-2 2013/A1:2016  
**MATERIAL** 100% Polyester.



### 0-510-110-32 WAISTCOAT LEDER ORDEN OG SIKRI

Hi-vis vest with V-neck and front zip. Practical pockets and loops. Waistcoat has pre-positioned logos. Ideal for use by security managers.

**COLOR** 32 Fluorescent yellow  
**SIZE** XS-XXL  
**STANDARD** EN ISO 20471-2 2013/A1:2016  
**MATERIAL** 100% Polyester.



## FIRE & RESCUE

### 0-510-112-45 WAISTCOAT OBSERVATØR

Hi-vis vest with V-neck and front zip. Practical pockets and loops. Waistcoat has pre-positioned logos. For use by those working as observers.

**COLOR** 45 Royal Blue  
**SIZE** XS-XXL  
**MATERIAL** 100% Polyester.



### 0-510-111-32 WAISTCOAT INDUSTRIVERNET

Hi-vis vest with V-neck and front zip. Practical pockets and loops. Waistcoat has pre-positioned logos. Ideal for use by industry professionals in the field of health and safety.

**COLOR** 32 Fluorescent yellow  
**SIZE** XS-XXL  
**STANDARD** EN ISO 20471-2 2013/A1:2016  
**MATERIAL** 100% Polyester.



# GLOVE TEX GRIP 3.0

3D FINGERTIPS

PRE-FLEXED FINGERS FOR INCREASED FINGER DEXTERITY



CARBON-FIBRE SYSTEM PROVIDES GOOD HEAT DISTRIBUTION

BREATHABLE MICROPOROUS MEMBRANE

### GLOVE TEX GRIP 3.0

0-6-9123-98

Structurally advanced, heat-resistant gloves in textile material. These fire gloves feature specially designed 3D fingertips and pre-flexed fingers for increased finger dexterity. The Kevlar®/glass material offers thermal and mechanical protection. Unique carbon-fibre system provides good heat distribution. The breathable, microporous membrane prevents entry of blood pathogens, water, and liquid chemicals. Carton: 30.

**FARGE** 98 Assorted  
**STR.** 6-14  
**STANDARD** EN 659:2003+A1:2008, EN 420:2003+A1:2009, EN 407:2004, EN 388:2016+A1:2008

**MATERIALE** U-coated, WR-impregnated Nomex®, Kevlar®, carbon fibre, Kevlar®, Nomex®, Porelle®





**GLOVE FALCON** 0-19427-0-75

Form-stitched, heat-resistant gloves in leather. These fire gloves have expansion panels over the knuckles to provide good fit and improved insulation. Intermediate layer with waterproof Porelle membrane (polyurethane). Knitted cuffs. Reinforcements at critical points for good durability. Carton: 60.

<b>COLOR</b>	75 Khaki
<b>SIZE</b>	6-11
<b>STANDARD</b>	EN 420, EN 659, CAT 3
<b>MATERIAL</b>	Moose skin, full-grain cowhide, Porell®, Nomex®



**GLOVE ASSEMBLY CORE** 0-10100-1020-4540

Assembly gloves in goatskin. Comfortable gloves with ergonomic thumb grip and TPR-reinforced cuff. Snug fit and inset thumb. Bundle: 12 - Carton: 120.

<b>COLOR</b>	4540 Royal Blue/White
<b>SIZE</b>	6-12
<b>STANDARD</b>	EN 388:2016+A1:2018_3111X, EN 407:2004_X2XXXX, EN 420:2003+A1:2009, CAT 2
<b>MATERIAL</b>	Goatskin, nylon, spandex, TPR



**GLOVE WENAAS 105** 0-8-105-98

Ultra-thin, comfortable, and airy work gloves in PU. Snug fit, touchscreen compatibility, and knitted cuff. The PU layer is exceptionally thin, creating a 'second skin' feeling. Anti-slip coating for safe handling, high sensitivity and good finger dexterity. Bundle: 12 - Carton: 120.

<b>COLOR</b>	98 Assorted
<b>SIZE</b>	7-11
<b>STANDARD</b>	EN 388 3121X, EN ISO 21420: 2020, CE, CE cat.2
<b>MATERIAL</b>	Polyurethane, nylon, elastane



**GLOVE WENAAS 110** 0-8-110-98

Year-round, comfortable, single-layer work gloves in nitrile foam. Snug fit, touchscreen compatibility, and knitted cuff. Ergonomically design for good comfort and finger dexterity. Can be used year round. Good grip when wet, oily, or dry. Bundle: 12 - Carton: 120.

<b>COLOR</b>	98 Assorted
<b>SIZE</b>	7-12
<b>STANDARD</b>	EN388 4121A – EN 407 X1XXXX, EN 511 X1X - EN 420:2003 + A1 :2009 - CE cat.2
<b>MATERIAL</b>	Nitrile, elastane, nylon



**GLOVE WENAAS 100** 0-8-100-98

Airy gloves in ultrathin nitrile with 360-degree breathability. Snug fit, touchscreen compatibility, and knitted cuff. Øko-Tex® approved, kind to your skin! Thin TFT coating offers good finger dexterity and good grip when wet or dry. Bundle: 12 - Carton: 120.

<b>COLOR</b>	98 Assorted
<b>SIZE</b>	6-11
<b>STANDARD</b>	EN ISO 21420: 2020, EN 388 4121X, EN 407 X1XXXX, CE- Øko-Tex, CE cat.2
<b>MATERIAL</b>	Nitrile, nylon, spandex, elastane



**GLOVE WENAAS 155** 0-8-155-98

Premium synthetic gloves of the highest quality in WFT nitrile foam. Extremely durable, with touchscreen compatibility and 360-degree breathability. Water- and oil-resistant palms. Exceptional grip when wet, oily, or dry. Bundle: 12 - Carton: 120.

<b>COLOR</b>	98 Assorted
<b>SIZE</b>	6-12
<b>STANDARD</b>	EN 388:2016 + A 1:2018 4131A, EN 407 :2020, X1XXXX, CE cat.2, ØKO-Tex
<b>MATERIAL</b>	Nitrile, microfoam, elastane, nylon



**GLOVE WENAAS 300** 0-8-300-98

Warm, comfortable thermal gloves in nitrile. Snug fit, terry lining, and a knitted cuff. The back shell is made from Hi-Vis material for good visibility. Good wet and dry grip. Bundle: 12 - Carton: 72.

<b>COLOR</b>	98 Assorted
<b>SIZE</b>	7-11
<b>STANDARD</b>	EN 388:2016 A1 2018 4231B, EN 407 :2020 X2XXXX, EN 511:2006 X1X, CE cat.2 Sanitize
<b>MATERIAL</b>	Nitrile, polyester, elastane



**GLOVE WENAAS 320** **0-8-320-98**

Warm, comfortable, double-dipped thermal gloves in latex. Snug fit. Lined. Additional coating provides excellent wet and dry grip, along with good protection against water. Warm, very comfortable work gloves for outdoor and winter use. Bundle: 6 - Carton: 72.

<b>COLOR</b>	98 Assorted
<b>SIZE</b>	7-12
<b>STANDARD</b>	EN 388:2016+A1:2018 2242C, EN 407:2020 X2XXXX, EN 511:2006 12X, CE cat.2, Sanitize
<b>MATERIAL</b>	Latex, elastane



**GLOVE WENAAS 220** **0-8-220-98**

Cut-resistant gloves (Cut C) in premium WFT nitrile foam. Very light, with reinforced section between thumb and index finger. Touchscreen compatible. Ergonomically designed for good comfort and finger dexterity. Bundle: 12 - Carton: 120.

<b>COLOR</b>	98 Assorted
<b>SIZE</b>	6-12
<b>STANDARD</b>	EN 388:2016 + A1:2018 4X42C, EN 407:2020 X1XXXX, ANSI A3, CE cat.2, Sanitize
<b>MATERIAL</b>	Nitrile, glass, nylon, spandex



**GLOVE WENAAS 125** **0-8-125-98**

Thin, comfortable, double-dipped work gloves in nitrile. Snug fit, lightweight, with a knitted cuff. Good protection against oils and other substances. Ideal for mechanical work. Exceptional grip when wet, oily, or dry. Bundle: 12 - Carton: 120.

<b>COLOR</b>	98 Assorted
<b>SIZE</b>	7-12
<b>STANDARD</b>	EN 388:2016 4121X, EN 407:2004 X1XXXX, CE cat.2, Sanitized
<b>MATERIAL</b>	Nitrile, nylon, spandex, elastane



**GLOVE CUTMASTER** **0-11300-1120-510**

Comfortable cut-resistant gloves in nitrile. Snug fit, ergonomic design, and good durability. Ideal for work requiring both precision and cut resistance. Bundle: 6 - Carton: 60.

<b>COLOR</b>	510 Navy/Black
<b>SIZE</b>	6-12
<b>STANDARD</b>	EN 388:2016+A1:2018_4X42D, EN 420:2003+A1:2009, CAT 2
<b>MATERIAL</b>	Nitrile, polyethylene, fibreglass



**0-8-400-98** **GLOVE WENAAS 400**

Performance impact gloves in goatskin, with oil block-treated palms. Snug fit, cut resistance level D. Elastic cuff. Kevlar reinforcements on inner thumbs for increased protection and exceptional grip. Back shell in anti-moisture treated Spandex with 4-way stretch. A tough, durable work glove that stands up to hard work. Bundle: 6 - Carton: 60.

<b>COLOR</b>	98 Assorted
<b>SIZE</b>	7-12
<b>STANDARD</b>	EN 388:2016 +A1:2018 2X23DP, EN 407:2020 X1XXXX, ANSI A4, CE cat.2
<b>MATERIAL</b>	Goatskin, Kevlar, elastane

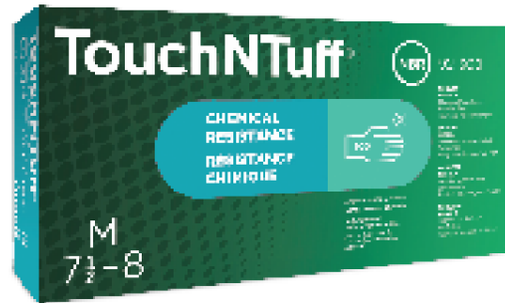




**HANSKE REGELTEX FLASH & GRIP 0-15410-1100-80**

Electrical insulated gloves in natural rubber. Protect against mechanical damage and electric arc class 0. Flexible, ergonomic design, with excellent grip when oily, wet, or dry. Each pair is supplied with a pair of fingerless cotton liner gloves for improved comfort. Carton: 25.

<b>COLOR</b>	80 Red
<b>SIZE</b>	7-12
<b>STANDARD</b>	EN 420:2003+A1:2009, EN 60903, IEC 60903, IEC 61482, ASTM F2675, CAT 3
<b>MATERIAL</b>	Natural rubber



**GLOVE TOUCHNTUFF 92-600 0-6-92600-98**

Disposable glove TouchNTuff® 92-600 which is very versatile and is suitable for many different applications. Thickness on palm is 0.12 mm, on finger 0.16 mm. Smooth fingertips. No powder. Chemical spray protection, which withstands a greater variety of industrial chemicals over longer periods of time than other nitrile disposable gloves. Soft nitrile blend provides a high level of comfort. Powerful design for good durability. It has four times better resistance to puncture than comparable gloves in natural latex, and three times better resistance than neoprene gloves. Does not contain natural rubber proteins, therefore no risk of Type I allergies. The "Thin Nitrile Technology" formula makes this glove easy to put on and has good grip under wet or dry conditions. Silicone free. Suitable for transfer of liquids and solids, processing, processing of meat, fish and foodstuffs, industrial production, maintenance, laboratories, and handling of chemicals. Sales unit: 1 box of 100 pcs. Carton: 10 boxes of 100 pcs.

<b>COLOR</b>	98 Assorted
<b>SIZE</b>	S-XL
<b>STANDARD</b>	EN ISO 374-1:2016_JKPT, EN 420:2003+A1:2009, CAT 3
<b>MATERIAL</b>	Coating: Nitrile



**GLOVE TOUCHNTUFF 92-500 0-6-92500-45**

Disposable glove TouchNTuff® 92-500 is a very versatile disposable glove and is suitable for many different applications. Thickness on palm is 0.11 mm, on finger 0.14 mm. Textured fingertips. Powdered. Chemical spray protection, which withstands a greater variety of industrial chemicals over longer periods of time than other nitrile disposable gloves. Soft nitrile blend provides a high level of comfort. Powerful design for good durability. It has four times better resistance to puncture than comparable gloves in natural latex, and three times better resistance than neoprene gloves. Does not contain natural rubber proteins, therefore no risk of Type I allergies. The "Thin Nitrile Technology" formula makes this glove easy to put on and has good grip under wet or dry conditions. Silicone free. Suitable for transfer of liquids and solids, processing, processing of meat, fish and foodstuffs, industrial production, maintenance, and to laboratories. Sales unit: 1 box of 100 pcs. Carton: 10 boxes of 100 pcs.

<b>COLOR</b>	45 Royal Blue
<b>SIZE</b>	S-XL
<b>STANDARD</b>	EN ISO 374-1:2016_JKPT, EN 420:2003+A1:2009, CAT 3
<b>MATERIAL</b>	Coating: Nitrile



**GLOVE MICROFLEX 93-852 0-6-93852-98**

Disposable gloves in black nitrile. High tensile strength, textured design, and good wet and dry grip. Contains no natural rubber latex. Powder-free to protect against allergies. These gloves are suitable for examination/order picking/inspection. Carton: 10.

<b>COLOR</b>	98 Assorted
<b>SIZE</b>	6-10
<b>STANDARD</b>	EN ISO 374-1:2016_JKT, EN 420:2003+A1:2009, EN 455 1-4, EN 1149-1/2/3, CAT 3
<b>MATERIAL</b>	Nitrile

**0-1011-1000 FIRE HELMET MSA GALLET BASIC M**

Fire safety helmet MSA Gallet F1XF with a basic configuration suitable for structure and outdoor fires, a Tracks for adding accessories. See-through face shield, head band in Nomex, neck protection, silver reflective bands, patch with labelling and black front patch. The photo can differ from the specification.

<b>COLOR</b>	30 Yellow, 32 Fluorescent yellow, 40 White, 80 Red
<b>SIZE</b>	One Size
<b>STANDARD</b>	EN 443
<b>MATERIAL</b>	Thermoplastic



**0-3-50700-10 FIRE BOOT FIRE HERO 2**

Fire boots fra Haix with a leather upper and anti-glide rubber sole. - Fire chain protection, class 2 The boots have lace systems on two parts for optimal adjustment. Crosstech® breathable membrane protects against bacteria and chemicals.

<b>COLOR</b>	10 Black
<b>SIZE</b>	37-49
<b>STANDARD</b>	EN ISO 15090:2012 F2A HI3 CI AN M SRC, EN ISO 17249:2013 Class 2
<b>MATERIAL</b>	Upper: Leather. Outer sole: Rubber. Spike trap: Soft Lining: 4-layered Crosstech®. Protective toe cap: Composite



**0-761-90711-10 FIRE BOOT ALFA GORE-TEX**

Fire boots in grained leather with a Gore-Tex membrane lining, making the boot water-proof. Steel toe cap, saw protection in kevlar and seams in Nomex-thread. Snug-fitting boots. Loops makes it easy to put on the boots.

**COLOR** 10 Black  
**SIZE** 36-48  
**STANDARD** EN ISO 150 90, 17 249 F2A HI3 CI SRA CR1  
**MATERIAL** Upper material: Grained leather. Outer sole: Nitrile rubber. Anti-puncture protection: Soft, metal-free Lining: Gore-Tex membrane. Protective toe cap: Steel.



**0-112-9065-10 FIRE BOOT CHALLENGER**

Metal-free fire boots with a grained leather upper and outer sole made of rubber, lace and Gore-Tex lining. The boots protect against saw and have inside ankle protection. Aluminium toe cap and soft anti-puncture protection. Outside rubber protection over toe makes the boot very durable.

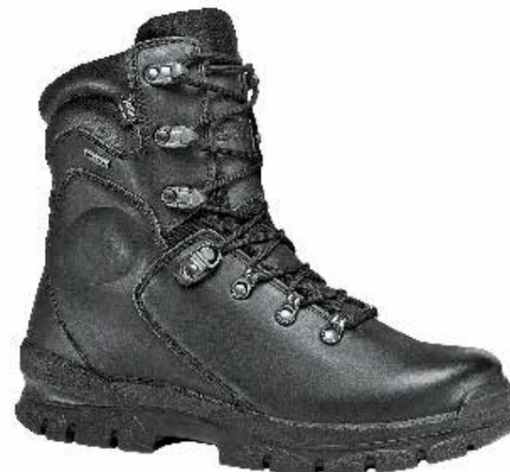
**COLOR** 10 Black  
**SIZE** 36-49  
**STANDARD** EN ISO 15090:2012: F2A HI3 CI AN SRC, EN ISO 17249:2013, Class 3  
**MATERIAL** Upper material: Grained leather. Outer sole: Rubber. Spike trap: Soft - Gore-Tex lining. Protective toe cap: Aluminium



**0-112-6060-10 LACE BOOT LASER2 GORE-TEX O3**

Versatile boots with a grained leather upper and /rubber/PU outersole with channels for excellent grip. Gore-Tex lining makes the boots resistant to humidity and water. Stable both when running and walking. Suitable for use in emergency services, police, military and security sector,

**COLOR** 10 Black  
**SIZE** 36-47  
**STANDARD** EN ISO 20347:2012, O3 FO HI CI WR HRO SRC  
**MATERIAL** Upper material: Grained leather. Outer sole: Rubber/PU. Spike trap: Soft Lining: Gore-Tex Performance



**0-3120-322-10 SHOE RAFA S3**

ESD-approved, lightweight shoes in a modern design with a breathable and water-repellent suede upper. Lightweight and sporty PU/PU outer sole that is antistatic and oil-resistant. An extra pair of shoelaces in a different colour are included.

**COLOR** 10 Black  
**SIZE** 35-48  
**STANDARD** EN ISO 20345:2011, S3 ESD SRC  
**MATERIAL** Upper: Micro-Dry. Outer sole: PU/PU. Spike trap: Soft Lining: FabricProtective toe cap: Composite



**0-14200-0-10 SHOE WENAAS CALYPSO S3**

Traditional shoes in a modern design with a microfiber upper. ESD-approved, lightweight and metal-free with a soft Puncture resistant mid-sole making the shoes very comfortable. Comfortable, removable Work Comfort EVO insole.

**COLOR** 10 Black  
**SIZE** 35-48  
**STANDARD** EN ISO 20345:2011, S3 SRC, UKCA  
**MATERIAL** Upper: Microfibre. Outsole: PU/PU. Puncture resistant mid-sole: Soft, metal-free. Lining: 3D Air mesh. Protective toe cap: Composite.



**0-14201-0-10 SHOE SPORT WENAAS VIRGO S1P**

Sports shoe with a textile upper. ESD-approved, lightweight and metal-free shoe with a soft Puncture resistant mid-sole making the shoes very comfortable. Comfortable, removable Work Comfort EVO insole.

**COLOR** 10 Black  
**SIZE** 35-48  
**STANDARD** EN ISO 20345:2011, S1P SRC, UKCA  
**MATERIAL** Upper: textile. Outsole: PU/PU. Puncture resistant mid-sole: Soft, metal-free Lining: 3D Air mesh. Protective toe cap: Composite



**0-1100-5203-10 SANDAL JOHN S1P**

Lightweight and sporty sandal in a modern design. Comfortable footbed due to the padded and breathable inner sole.



**COLOR** 10 Black  
**SIZE** 35-48  
**STANDARD** EN ISO 20345:2011, S1P SRC  
**MATERIAL** Upper: Suede. Outer sole: PU/PU. Spike trap: Soft Lining: Fabric Protective toe cap: Composite



**INSOLES WORK COMFORT 0-81-293-45**

Wenaas Work Comfort double gel ESD-sole with excellent cushioning effect. Prevents tiredness and soreness in feet and specially developed for work shoes worn throughout the day. Sole has cutting lines to adjust the size.

**COLOR** 45 Royal Blue  
**SIZE** 36-39, 40-42, 43-45, 46-48  
**MATERIAL** Antistatic PU. Blue gel cushion. Blue antistatic fabric.



**SOCK WENAAS ENDURE WOOL 0-5710-0-10**

Warm, durable and comfortable socks. Sizes: 36-39, 40-44, 45-48.

**COLOR** 10 Black  
**SIZE** 36-39, 40-44, 45-48  
**MATERIAL** 70% wool, 27% polyamid, 3% Lycra



**0-2032-0-10 UNIFORMSHOE CAMBRIDGE OB 20321**

Classic and comfortable uniform shoe. Upper in full grain water repellent leather. Padded collar. Triple seams. Outer sole in rubber with patented grip, and steel shank. Removeable shock absorbing insole.



**COLOR** 10 Black  
**SIZE** 35-48  
**STANDARD** EN ISO 20347:2012, OB E SRC  
**MATERIAL** Upper: Full grain leather. Lining: Textile. Outsole: Rubber.



**SOCK WENAAS UNIFORM 0-5700-0-10**

Thin, durable and comfortable socks. Sizes: 36-39, 40-44, 45-48.

**COLOR** 10 Black  
**SIZE** 36-39, 40-44, 45-48  
**MATERIAL** 70% wool, 27% polyester, 3% Lycra



**SPRAY PROTECTOR KIWI 0-6-84-98**

KIWI® Protector impregnates and protects everything from shoes and bags, to jackets and outdoor equipment for up to 15 rainy days. Prevents rain, snow, salt, mud, oil and grease stains from damaging the appearance of suede, leather, or textile. Carton: 12 cans of 200 ml.

**COLOR** 98 Assorted  
**MATERIAL** Transparent impregnation

**0-3-50144-10 UNIF SHOE ECCO HELSINKI LACE**

Classic uniform shoes with laces in grained leather. Lightweight PU sole that does not leave marks. Technical textile lining. - Excellent support



**COLOR** 10 Black  
**SIZE** 39-49  
**MATERIAL** Upper material: Grained leather. Outer sole: PU. Lining: Fabric



**SHOE WAX SNO-SEAL 230ML 0-90514-0-98**

Wax-based shoe and boots protecting wax with added beeswax and lanolin. Odourfree and long-lasting protection for smooth leather. Also suitable for seams and edges that are exposed to water.

**COLOR** 98 Assorted  
**SIZE** One Size  
**MATERIAL** Wax with beeswax and lanolin.



**SHOE DEODORANT PEDAG 0-90507-1-98**

Shoe deodorant with long-time effect. Lasts for up to 48 hours. Ideal for work, sport and walking shoes. Smart spray system that covers the shoe with one spray.

**COLOR** 98 Assorted  
**SIZE** One Size  
**MATERIAL** Shoe deodorant.



**SHOE BRUSH**

**0-90600-0-98**

Shoe brush that gives bright and polished shoes. Use both to apply and remove shoe cream. - Package containing 10 pieces.

**COLOR** 98 Assorted  
**SIZE** One Size  
**MATERIAL** Polishing brush



**0-40101-54540-98 HEADLAMP BAND XPP-5454G**

A lightweight, sturdy and versatile Cree LED headlight, head band. 160 lumen. 1711 candela. ATEX zone 0. Water/dustproof IP-67- 5 modes: High/low spotlight, high/low floodlight and Dual-Light™. 94 m range. Battery time: 5-16.75 hrs. Weight 97 gr. Adjustable angle. Includes a light, 3xAA batteries, elastic head band and rubber head band. Lifetime guarantee (see terms) - Package containing 4 pieces.

**COLOR** 98 Assorted  
**SIZE** One Size  
**STANDARD** Ex II 1 G Ex ia IIC T3 Ga  
**MATERIAL** Polymer



PHOTONIX

**0-40122-55680-98 FLASHLIGHT XPR-5568GX**

A powerful rechargeable Cree LED torch Sportlight adjustable 90 degrees up, flowing light 45 degrees down. 200 lumen. 40256 candela. ATEX zone 0. Water/dustproof IP-67- 8 modes: High/low/medium/blink spotlight, high/low/medium floodlight and Dual-Light™. 401 m range. Battery 7-27 timer. Weight 301 grams Belt-/pocket clasps and loop. Includes torch, rechargeable Li-ion batteries, 12V charger, charging station and battery holder for reserve battery. Lifetime guarantee (see terms) Suitable for Jacket PBI MAX. - Package containing 2 pieces.

**COLOR** 98 Assorted  
**SIZE** One Size  
**STANDARD** Ex II 1 G Ex ia op is IIC T4 Ga  
**MATERIAL** Polymer



PHOTONIX

**0-40123-54220-98 FLASHLIGHT XPP-5422GMXA**

A powerful Cree LED Torch with double magnets. 210 lumen. 7970 candela. ATEX zone 0. Water/dustproof IP-67- Spotlight, flowing light and Dual-Light™. 187 m range. Battery 14 hours. Weight 196 grams. Belt-/pocketclasp Includes a torch and strap. Requires 3xAA batteries (not included). Lifetime guarantee (see terms) - Package containing 4 pieces.

**COLOR** 98 Assorted  
**SIZE** One Size  
**STANDARD** Ex II 1 G Ex ia op is IIC T3 Ga  
**MATERIAL** Polymer



PHOTONIX

**0-40125-55800-98 WORK LANTERN XPR-5580G**

A powerful rechargeable Cree LED light. 300 lumen. 101.000 candela. ATEX zone 0. Water/dustproof IP-67- Spotlight and flowing lights i high/medium/low and Dual-Light™. Green security light in the back. 635 m range. Battery up to 65 hours. Weight 936 grams. Solid handle, hooks for hanging up. Contains a light, shoulder strap, a rechargeable lithium ion battery, charger to both 12V and socket charging. Room for both 2 and 3 batteries, which will increase the battery lifespan. Lifetime guarantee (see terms)

<b>COLOR</b>	98 Assorted
<b>SIZE</b>	One Size
<b>STANDARD</b>	Ex II 1 G Ex ia op is IIC T3 Ga
<b>MATERIAL</b>	Polymer



NIGHTSTICK

**0-40100-54540-98 HEADLAMP HELMET XPP-5454GC**

A lightweight, powerful and versatile Cree LED headlight, to be used on a safety helmet. 160 lumen. 1711 candela. ATEX zone 0. Water/dustproof IP-67- 5 modes: High/low spotlight, high/low floodlight and Dual-Light™. 94 m range. Battery 5-16.75 hours. Weight 97 gr. Adjustable angle, stainless clasps for suspension. Includes light, 3xAAA batteries with light fixture with 3M adhesive (Important to use cleaning tissue before assembling). Extra light fixture is available (45000-10000-10). Lifetime guarantee (see terms) - Package containing 4 pieces.

<b>COLOR</b>	98 Assorted
<b>SIZE</b>	One Size
<b>STANDARD</b>	Ex II 1 G Ex ia IIC T3 Ga
<b>MATERIAL</b>	Polymer



NIGHTSTICK

**0-40120-54010-98 PEN LIGHT XPP-5410G**

A very small and lightweight Cree LED penlight. 30 lumen. 107 candela. ATEX zone 0. Water/dustproof IP-67- Spotlight 40 m range. Battery 18 hours. Weight 54 grams. Includes a light and 2xAAA batteries. Lifetime guarantee (see terms) - Package containing 4 pieces.

<b>COLOR</b>	98 Assorted
<b>SIZE</b>	One Size
<b>STANDARD</b>	Ex II 1 G Ex ia op is IIC T3 Ga
<b>MATERIAL</b>	Polymer



NIGHTSTICK

**0-40110-47080-98 HEADLAMP BAND USB-4708B**

A powerful and rechargeable Cree LED headlight with an adjustable elastic headband, 1,000 lumen. Aluminium lightcase makes it very durable. Adjustable angle. Resistant against chemicals, heat and electric shock. 11.108 candela. Waterproof IP-X7. 4 modes: 3. level spotlight and strobe light. 211 m range. Battery 2.25-6.25 hours. Weight 242 grams. Includes a light, USB cable and rechargeable lithium-ion battery. Lifetime guarantee (see terms) - Package containing 2 pieces.

<b>COLOR</b>	98 Assorted
<b>SIZE</b>	One Size
<b>STANDARD</b>	CE
<b>MATERIAL</b>	Aluminium



NIGHTSTICK

**0-45000-10000-10 HARD HAT CLIP NIGHTSTICK 2PCK**

Light fixture for Nightstick light intended for helmets. Can be attached to any safety helmet with adhesive 3M glue. Very important to clean the safety helmet before placing the light, use a cleaning tissue. The box contains two pieces.

<b>COLOR</b>	10 Black
<b>SIZE</b>	Box
<b>MATERIAL</b>	Rubber and metal



NIGHTSTICK

**0-1484-0-98 INTERNAL LED LAMP GALLET**

Integrated lighting module for MSA Gallet safety helmet. 2 LED lights, on each side, fixed inside the helmet. Provides close range lighting for improved safety. Optimally placed, perfectly balanced. Managed through the switch on the right side. Indicator for remaining battery time and warning about little battery left. Up to 10 hours capacity (5 hours with rechargeable batteries). Electricity through 3xAAA batteries, disposable or rechargeable. Weight +/- 100 gr.

<b>COLOR</b>	98 Assorted
<b>SIZE</b>	One Size
<b>STANDARD</b>	ATEX approved



NIGHTSTICK

MAIN OFFICE AND LOCATIONS:

**WENAAS WORKWEAR AS,**

Bruasetvegen 122,  
N-6386 Måndalen.  
Tlf: +47 71 22 73 00  
Email: [post@wenaas.no](mailto:post@wenaas.no)

**UK - Scotland**

Wenaas Workwear UK  
Unit 1 Hub at Hareness  
Hareness Road  
Aberdeen  
Scotland  
AB12 3LE  
Email: [post@wenaas.com](mailto:post@wenaas.com)

**Netherlands**

Wenaas Workwear NL B.V.  
Voltastraat 12, 3335KK Zwijndrecht,  
Netherlands  
Email: [post.nl@wenaas.com](mailto:post.nl@wenaas.com)

**Sweden**

Wenaas Workwear AB  
Processvägen 5.  
435 33 Mölnlycke  
Email: [post@wenaas.com](mailto:post@wenaas.com)

FOLLOW US:

 [Wenaas Workwear AS](#)

 [#wenaas](#)

 [Wenaasworkwearas](#)

 [Wenaas workwear](#)

 [wenaas.com](http://wenaas.com)