

Visibility

2025



HIVIS *extreme*
CURVED
icon





W
wenaas

W
wenaas

HIGH-VISIBILITY CLOTHING

Wenaas' high-visibility clothing is developed in Norway – tailored for Norwegian working conditions and based on local needs. Our new high-visibility clothing has been designed in collaboration with professionals in the construction industry. This, combined with our own expertise and experience, has enabled us to create high-visibility garments with ergonomic solutions and material choices that offer excellent fit, comfort, and durability.

Norwegian conditions demand higher visibility.

High-visibility clothing – new requirements to be seen on the job.

In many workplaces, safety and visibility are crucial parts of reducing workplace accidents. That's why we develop safety solutions designed to protect from head to toe. Our workwear, protective equipment, and high-visibility garments keep you both safe and visible, allowing you to fully focus on your job.

Benefits of high-visibility clothing from Wenaas

The ability to always achieve class 3 visibility – through co-certified garments, you can choose your product mix according to your preferences while ensuring you are highly visible to your colleagues.

A wide range of garments, models, and colors, including a dedicated women's collection – HiVis Extreme Curved.

Cordura 240 g/m² at critical areas to extend the garment's lifespan. Selected models are equipped with elastic reflective strips for added comfort.

ENHANCED VISIBILITY **10**

VISIBILITY – NEW **12**

VISIBILITY WINTER – NEW **14**

HIVIS EXTREME CURVED **20**

HIVIS EXTREME **22**

MID-LAYER CLOTHING **28**

VISIBILITY ICON **29**

Shell garments **33**

Winter **36** // Rain **38**

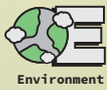
Vests **41**

ACCESSORIES **43**



”Taking Responsibility, being Transparent and Trustworthy”

OUR ESG AMBITIONS



PROTECTING ENVIRONMENTAL RESOURCES

Wenaas is committed to eliminating waste and pollution

- By using future-oriented tools to facilitate analysis of sustainable data in cooperation with our strategic and tactical suppliers.
- Our goal is to phase out and replace critical product groups with more recognizable, certified, and environmental programs.
- Wenaas will prioritize, engage, and reduce its carbon (Co2) emission and water footprint in production.

OUR SOCIAL MANAGEMENT CAPABILITIES

Wenaas is committed to being a safe workplace

- By meeting safety and environmental requirements within its own departments together with an overview of all suppliers.
- We will continue to ensure a decent workplace, increasing social dialog to protect against discrimination and harassment, while encouraging equality and fair wages.
- Wenaas has a pragmatic and holistic approach to deepen its understanding to the needs of our supply chain workers.

COLLABORATION AND GOVERNANCE REPORTING

Wenaas is committed to transparency

- By market monitoring and by complying with all regulatory requirements, and annually reporting to national and international ESG frameworks.
- Our focus is on identifying green growth opportunities while integrating environmental and social concerns into our chosen SDG's.
- Wenaas will strive to ensure fair trade by continued co-operation with its valuable supplier network partners.

SUSTAINABLE DEVELOPMENT GOALS



Read more about sustainability or see www.wenaas.com/en/sustainability

“W” STANDS FOR HIGH QUALITY AND SAFETY

“The Wenaas W” has a special meaning to our customers of Work-clothes, Uniforms, Gloves and Safety Footwear. When wearing our products, you can be assured you are as comfortable as possible, protected and cared for. Our logo stands for high quality and safety. The Wenaas W means that you can be sure that our products are well suited for the assignment to be carried out. It also guarantees that the product is certified according to the latest EN-standards. When choosing the Wenaas “W” you are secured for and can focus on your tasks, all while protected from any health and safety risks at work.

“QUALITY”

Our Workwear and Uniforms are characterized by a high-quality, comfortable, and functional design. Behind every design, seam, choice and detail there is careful work and extensive knowledge. When you buy a product from Wenaas, you can be certain that quality is paramount throughout all production processes - from sketch to approved end-product.

The functionality and durability of the product defines in many cases the quality. High quality products that last longer are adaptable, maintainable, and repairable. A design cared for a

longer product life provides healthy ecosystems with lower consumption of natural and raw materials, environmental production operations and less waste. To lower our impact of textile production and waste on the environment we use environmentally friendly materials such as Lenzing TENCEL™ Lyocell, Lenzing FR®, merino wool, recycled polyester, and organic cotton in our garments production, as well as Blue Sign dyeing process.

We ensure that our entire supply chain and production of Workwear and Uniforms - from raw material to finished product follows international requirements and standards. We are conscious about the quality terms that are important in the production of our products. We therefore emphasize that the right quality for the purpose of the product not only can increase user experience, but also reduce cost and at the same time have a positive impact on the environment. Our Sourcing and Product Development departments works every day to ensure that developments deliver accordingly to the Wenaas “W” by;

- Fiber mixtures and bindings.
- Fit and weight.
- Seams and technical solutions.
- Dying process.
- Test reports that document the level of the quality.

Partnerships

CEMAsys

SINTEF

RENAS

Norsk Industri

Grønt Punkt Norge

Memberships

ethical trade norway

better cotton member

amfori

Member of amfori, the leading global business association for open and sustainable trade. For more information visit www.amfori.org

Product certifications

WOOLMARK CERTIFIED

FAIRTRADE NORGE

OEKO TEX®
MADE IN GREEN

OEKO TEX®
LEATHER STANDARD

Certifications

ISO 14001 CERTIFIED

ISO 9001 CERTIFIED

Recognitions

magnet jqs registered

Achilles Network SILVER

Achilles StartBANK REGISTRERT

impa International Marine Purchasing Association

SHIPSERV Part of Marcura

REQUIREMENTS TO HIGHLY VISIBLE WORKWEAR

Safety and visibility are a very important part of reducing accidents in the workplace. This is why we develop safety solutions that work from top to bottom. Our workwear and protective equipment keep you safe and make you visible, so that you can focus on your job.



Class 0



Class 1



Class 2



Class 3



EN ISO 20471 - Very visible protective equipment

The standard specifies requirements and testing methodologies for visibility clothing, which make the user visible in all high-risk situation, regardless of lighting conditions.

REQUIREMENTS TO THE DESIGN

The standard requires that Hi-Vis work clothes must be designed in a uniform way. This takes into consideration placement of reflective bands and fluorescent material. The requirements depend on which part of the body the garment is supposed to cover (the torso, torso and arms, torso and legs, only legs, or garments that cover torso, arms and legs). Reflective bands and fluorescent material must be equally divided in the front and back of the garment with a maximum discrepancy of 10%.

REQUIREMENTS TO THE FABRIC

The fluorescent fabric is required to maintain its fluorescent properties even after a number of washing cycles. Colour fastness is required of textile in contrasting colours. The reflecting material is required to maintain the reflective properties after wash.

The minimum surface area per garment for fluorescent fabric and reflective material, measured in m².

Tekstil	Class 3	Class 2	Class 1
Fluorescent material	0,80	0,50	0,14
Reflective material	0,20	0,13	0,10



Wenass
310 129



THE MOST COMMON HI-VIS COLORS



Hi-visibility (HiVis) colors are used in safety clothing to make workers highly visible in hazardous environments, such as workplaces with traffic or heavy machinery. Only fluorescent yellow, orange, and red meet the requirements for visibility materials. These colors stand out against both natural and urban backgrounds and signal danger, which heightens awareness.

Fluorescent yellow: The most visible color, ideal against dark asphalt and in forestry work. Often used by road workers.

Fluorescent orange: Preferred on construction sites for its contrast with steel, concrete, and green landscapes. Clearly visible in varying weather and snow.

Fluorescent red: Effective in low light conditions, such as dawn and dusk.

These colors are crucial for workplace safety, and the choice of color depends on the environment in which workers operate.

WHY ORANGE ON CONSTRUCTION SITES?

Orange is used on construction sites due to its strong contrast with typical surroundings like concrete, steel, and green landscapes. It also remains highly visible in snow and rain. Orange offers better contrast than yellow, especially in environments with a lot of greenery or bright light.

As a universally recognized safety color, orange signals danger and draws attention, making it ideal for traffic visibility. Fluorescent orange enhances visibility in daylight and overcast conditions by reflecting UV light and meets the EN ISO 20471 standard for high visibility.

COMBINING FLUORESCENT MATERIAL AND REFLECTIVE ELEMENTS

Fluorescent materials absorb UV light and provide high visibility in daylight and overcast conditions. Reflective elements ensure visibility in darkness by reflecting light from external sources such as vehicle headlights. Together, they provide optimal visibility around the clock and comply with the EN ISO 20471 standard.

HiVis clothing with strategically placed contrast elements improves both safety and movement perception, making the wearer easier to detect in hazardous environments.

LIGHT AND COLOR PERCEPTION

Colors are perceived based on the wavelengths of light reflected to the eyes. White light reflects all wavelengths evenly, while black objects absorb most light. A red object reflects only red light and absorbs the rest.

The color tone of light also affects color perception: "Cool" light contains more blue, while "warm" light has more yellow. Color rendering is measured with the CRI (Color Rendering Index), where natural daylight has a CRI of 100.

Light intensity, background, and ambient light can influence how colors are perceived. Lighting designers adjust light sources and materials to achieve the desired effect in a space.



1



2



3



Photo: Illustrations created with AI

OPTIMAL VISIBILITY IN DIFFERENT ENVIRONMENTS

Different surroundings require different colors for optimal visibility. Fluorescent yellow stands out on dark roads, fluorescent orange provides strong contrast in snowy landscapes, and fluorescent red is most visible in water environments. Here's why these colors perform best in their respective environments, based on research and practical experience.

1. DARK ENVIRONMENTS

Fluorescent yellow offers the best visibility in dark environments, especially in urban areas, due to its high light reflectance and strong contrast with asphalt. It reflects well under car and street lights, making it easier for drivers to spot workers.

Why it works best here:

Fluorescent yellow reflects more light than both orange and red, offering superior visibility in low-light conditions.

2. SNOW-COVERED ENVIRONMENTS

Fluorescent orange is most visible in snow, providing strong contrast against white and reflective surroundings. Yellow can blend more easily into bright snowy landscapes, while orange stands out clearly.

Why it works best here:

Fluorescent orange is used in workwear for winter and snowy conditions because it provides optimal visibility in such environments.

3. WATER ENVIRONMENTS

Fluorescent red performs best in water environments, offering high visibility over distances and in low light conditions, such as dusk or darkness. This makes it ideal for maritime safety.

Why it works best here:

Fluorescent red is easier to detect in water environments than yellow or orange.

CONCLUSION

The choice of colors is based on research and practical experience with visibility and light reflection in various environments.

ENHANCED VISIBILITY



MENS T-SHIRT

0-37102-10302-1032

Fitted T-shirt made from a comfortable elastic material. Good mobility, short sleeves, and a round ribbed neckline. Contrast color on the shoulders and side panels.

COLOR 1032 Black/Fluorine Yellow.
SIZE XS-5XL
MATERIAL 55% cotton, 45% polyester, 180g/m².



SLIM
FIT



LADIES T-SHIRT

0-37101-10302-1032

Fitted women's T-shirt made from a comfortable elastic material. Good mobility, short sleeves, and a round ribbed neckline. Contrast color on the shoulders and side panels.

COLOR 1032 Black/Fluorine Yellow.
SIZE XS-XXL
MATERIAL 55% cotton, 45% polyester, 180g/m².



SLIM
FIT



LONGSLEEVE

0-37103-10302-1032

Fitted long-sleeve made from a comfortable elastic material. Good mobility, long sleeves, and a round ribbed neckline. Contrast color on the shoulders and side panels.

COLOR 1032 Black/Fluorine Yellow.
SIZE XXS-5XL
MATERIAL 55% cotton, 45% polyester, 180g/m².



SLIM
FIT



SWEATER

0-37201-21710-1032

Fitted sweater with long sleeves and a round neckline. Double-folded ribbed collar, ribbed cuffs, and hemline in the main fabric. Neck tape in the same color as the main fabric on the back of the neck. Side panels and shoulder panels in contrast color without visible seams.

COLOR 1032 Black/Fluorine Yellow.
SIZE XXS-5XL
MATERIAL 91% polyester, 6% elastane, 280g/m².



SLIM
FIT

0-37202-21710-1032 SWEATER 1/2 ZIP

Fitted 1/2 zip sweater with long sleeves and a round neckline. Double-folded ribbed collar, ribbed cuffs, and hemline in the main fabric. Front zipper that goes halfway down. Neck tape in the same color as the main fabric on the back of the neck. Side panels and shoulder panels in contrast color without visible seams.

Enhanced visibility
Not certified

COLOR 1032 Black/Fluorine Yellow.
SIZE XXS-5XL
MATERIAL 94% polyester, 6% elastane, 280g/m².



SLIM
FIT



0-37203-21710-1032 JACKET

Fitted jacket with long sleeves and a stand-up collar made from the main fabric. Closes at the front with a zipper. Side panels and shoulder panels in contrast color. Two front pockets with zippers. The sleeve cuffs and hem at the waist are double-folded.

Enhanced visibility
Not certified

COLOR 1032 Black/Fluorine Yellow.
SIZE XXS-5XL
MATERIAL 94% polyester, 6% elastane, 280g/m².



SLIM
FIT



0-74312-21815-10 STRETCH TROUSERS MULTIFLEX

Comfortable stretch trouser in 4-way stretch. Elastic waistband, front zipper, and several practical pockets. Modern work pants with neon yellow details and elastic at the bottom of the legs.

Enhanced visibility
Not certified

COLOR 10 Black.
SIZE C44-C64
MATERIAL 4-way stretch, 88% Nylon, 12% Spandex, 305 g/m².
 Other material: Oxford, coated nylon.



VISIBILITY

0-37112-10302-1032 MENS T-SHIRT

T-shirt with shoulder section in HiVis-yellow color with HT-segmented reflective strips over the shoulders. Around the torso, the T-shirt is in HiVis-yellow color with HT-segmented reflective strips placed in the middle of the contrast fabric area. An additional HT-segmented reflective strip goes around the torso just below the contrast fabric area. This T-shirt combines comfort and visibility, ensuring that you stay both safe and stylish at work.



COLOR	1032 Black/Fluorine Yellow.
SIZE	XS-5XL
STANDARD	EN ISO 20471:2013 class 1.
MATERIAL	55% cotton, 45% polyester, 180g/m ² .



0-37111-10302-1032 LADIES T-SHIRT

Fitted women's T-shirt made from a poly/cotton fabric with a ribbed neckline for extra comfort. The shoulder area is in HiVis-yellow with segmented reflective strips over the shoulders. The torso is also in HiVis-yellow, with segmented reflective strips placed in the middle of the contrast fabric area. Additional segmented reflective strips are placed just below the contrast fabric area and encircle the torso for increased visibility. The T-shirt has turned-up sleeves and hem, ensuring a clean finish. No visible seams between the main and contrast fabric give it a stylish design.



COLOR	1032 Black/Fluorine Yellow.
SIZE	XS-XXL
STANDARD	ISO EN 20471:2013 class 1.
MATERIAL	55% cotton, 45% polyester, 180g/m ² .



0-37113-10302-1032 LONGSLEEVE

Long-sleeve made from cotton/polyester with a ribbed neckline and neck tape in the main fabric. HiVis-yellow contrast around the upper torso with segmented reflective tape in the middle of the contrast area, and an additional reflective strip just below. The sleeves and hem have a folded detail, and the transition between the main and contrast fabric is seamless for a clean look.



COLOR	1032 Black/Fluorine Yellow.
SIZE	XS-5XL
STANDARD	ISO EN 20471:2013 class 1.
MATERIAL	55% cotton, 45% polyester, 180g/m ² .



0-37211-21710-1032 SWEATER

Unisex sweater with long sleeves and a round neckline with a double-folded ribbed collar. The sleeves and hem are made from ribbed fabric. Neck tape in the same color as the main fabric. Contrast fabric around the torso and sleeves with HT-segmented reflective strips placed in the middle and just below the contrast area. Seamless transition between main and contrast fabric ensures a clean look.

- COLOR** 1032 Black/Fluorine Yellow.
- SIZE** XXS-5XL
- STANDARD** ISO EN 20471:2013 class 1.
- MATERIAL** 94% polyester, 6% elastane, 280g/m².



0-37212-21710-1032 SWEATER 1/2 ZIP

Unisex 1/2 zip sweater with a stand-up collar and a front zipper. Two front pockets with zippers. The sleeves and hem have double-folded ribbed cuffs and waistband. Contrast fabric around the torso and sleeves with HT-segmented reflective strips placed in the middle and just below the contrast area.

- COLOR** 1032 Black/Fluorine Yellow.
- SIZE** XXS-5XL
- STANDARD** ISO EN 20471: 2013.
- MATERIAL** 94% polyester, 6% spandex, 280g/m².



0-37213-21710-1032 JACKET

Unisex jacket with long sleeves and a stand-up collar. Closes with a front zipper. Two front pockets with zippers. The sleeves and hem have double-folded ribbed cuffs and waistband. Contrast fabric around the torso and sleeves with HT-segmented reflective strips placed in the middle and just below the contrast area. Seamless transition between main and contrast fabric ensures a clean look.

- COLOR** 1032 Black/Fluorine Yellow.
- SIZE** XXS-5XL
- STANDARD** ISO EN 20471: 2013.
- MATERIAL** 94% polyester, 6% elastane, 280g/m².



VISIBILITY WINTER

0-59213-18815 MENS WINTERJACKET HIVIS

Waterproof winter jacket approved for visibility class 3. Jacket with a high collar, zip closure, and padded lining to keep you warm in cold temperatures. Equipped with elastic suspenders, inspired by ski wear, for flexibility and ventilation without removing the jacket. Taped seams provide extra protection against wind and weather. The large, detachable hood fits over a helmet. The jacket has radio loops on both sides of the chest, a map pocket under the front flap, a chest pocket on the right side, and front pockets on both sides. The lower pockets are open with elastic at the top for secure storage.

COLOR 2810 Fluor Orange/Black, 3210 Fluorine Yellow/Black.

SIZE XS-4XL

STANDARD EN ISO 20471:2013+A1:2016, class 3, EN 342:2017, air permeability class 3, water penetration WP, jacket in combination with trousers, 29211-18815, 29212-18815, 29222-18815, Icler 0,351 m²K/W(B), EN 343:2019, class 4.1.

MATERIAL 74% Recycled polyester, 11% polyester, 15% PU- membrane. Lining/padding: 100% polyester. 230 GSM.



NEW!

0-59212-18815 MENS WINTERJACKET HIVIS

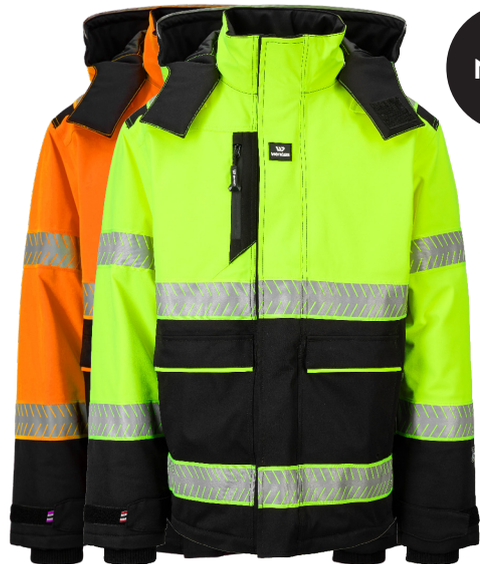
Waterproof winter jacket approved for visibility class 2. Jacket with a high collar, zip closure, and padded lining to keep you warm in cold temperatures. Equipped with elastic suspenders, inspired by ski wear, for flexibility and ventilation without removing the jacket. Taped seams provide extra protection against wind and weather. The large, detachable hood fits over a helmet. The jacket has radio loops on both sides of the chest, a map pocket under the front flap, a chest pocket on the right side, and front pockets on both sides. The lower pockets are open with elastic at the top for secure storage.

COLOR 2810 Fluor Orange/Black, 3210 Fluorine Yellow/Black.

SIZE XS-4XL

STANDARD EN ISO 20471:2013+A1:2016, class 2, EN 342:2017, air permeability class 3, water penetration WP, jacket in combination with trousers, 29211-18815, 29212-18815, 29222-18815, Icler 0,351 m²K/W(B), EN 343:2019, class 4.1.

MATERIAL 74% Recycled polyester, 11% Polyester, 15% PU- membrane. Lining/padding: 100% polyester. 230 GSM.



NEW!

0-59211-18815 MENS WINTERJACKET HIVIS

Waterproof winter jacket approved for visibility class 1. Jacket with a high collar, zip closure, and padded lining to keep you warm in cold temperatures. Equipped with elastic suspenders, inspired by ski wear, for flexibility and ventilation without removing the jacket. Taped seams provide extra protection against wind and weather. The large, detachable hood fits over a helmet. The jacket has radio loops on both sides of the chest, a map pocket under the front flap, a chest pocket on the right side, and front pockets on both sides. The lower pockets are open with elastic at the top for secure storage.

COLOR 1028 Black/Fluor Orange, 1032 Black/Fluorine Yellow.

SIZE XS-4XL

STANDARD EN ISO 20471:2013+A1:2016, class 1, EN 342:2017, air permeability class 3, water penetration WP, jacket in combination with trousers, 29211-18815, 29212-18815, 29222-18815, Icler 0,351 m²K/W(B), EN 343:2019, class 4.1.

MATERIAL 74% Recycled polyester, 11% polyester, 15% PU- membrane. Lining/padding: 100% polyester. 230 GSM.



NEW!

NEW!

HIGH-VISIBILITY WINTER COLLECTION

Stay visible, dry, and comfortable all day! Our new winter collection is ergonomically designed for maximum functionality, featuring waterproof material, taped seams, and extra-spacious hoods that fit over safety helmets.

Large hoods designed to fit over safety helmets

Taped seams

Waterproof and durable material

Practical internal suspenders inspired by ski wear, allowing you to wear it open for ventilation without it slipping off

Available in visibility classes 1, 2, and 3



Available in women's and men's models

Practical pockets

Reinforced areas at the front and back

Reflective bands around the legs



VISIBILITY WINTER

0-29212-18815 MENS WINTERTROUSER HIVIS

Waterproof winter trousers approved for visibility class 2. Trousers with waistband, belt loops, and zip fly. Padded lining for extra warmth. The waistband is adjustable and higher in the back for increased comfort. Loops on the inside of the waistband allow for suspenders to be attached. Reinforcements on the front of the legs and at the top of the back provide extra durability. Reflective bands around the legs and taped seams offer protection and visibility. Long zippers along the side seams from the waistband down to the hem make them easy to put on and take off.

COLOR	2810 Fluor Orange/Black, 3210 Fluorine Yellow/Black.
SIZE	XS-4XL
STANDARD	EN ISO 20471:2013+A1:2016, class 2, EN 342:2017, air permeability class 3, water penetration WP, trousers in combination with jackets, 59211-18815, 59212-18815, 59213-18815, 59223-18815, Icler 0,351 m ² K/W(B), trouser in combination with parka 99213-18815, Icler 0,365 m ² K/W(B), EN 343:2019, class 4.1.
MATERIAL	74% Recycled polyester, 11% polyester, 15% PU- membrane. Lining/padding: 100% polyester. 230 GSM.



0-29211-18815 MENS WINTERTROUSER HIVIS

Waterproof winter trousers approved for visibility class 1. Trousers with waistband, belt loops, and zip fly. Padded lining for extra warmth. The waistband is adjustable and higher in the back for increased comfort. Loops on the inside of the waistband allow for suspenders to be attached. Reinforcements on the front of the legs and at the top of the back provide extra durability. Reflective bands around the legs and taped seams offer protection and visibility. Long zippers along the side seams from the waistband down to the hem make them easy to put on and take off.

COLOR	1028 Black/Fluor Orange, 1032 Black/Fluorine Yellow.
SIZE	XS-4XL
STANDARD	EN ISO 20471:2013+A1:2016, class 1, EN 342:2017, air permeability class 3, water penetration WP, trousers in combination with jackets, 59211-18815, 59212-18815, 59213-18815, 59223-18815, Icler 0,351 m ² K/W(B), trouser in combination with parka 99213-18815, Icler 0,365 m ² K/W(B), EN 343:2019, class 4.1.
MATERIAL	74% Recycled polyester, 11% polyester, 15% PU- membrane. Lining/padding: 100% polyester. 230 GSM.



0-29222-18815 LADIES WINTERTROUSER HIVIS

Waterproof winter trousers for women approved for visibility class 2. Trousers with waistband, belt loops, and zip fly. Padded lining for extra warmth. The waistband is adjustable and higher in the back for increased comfort. Loops on the inside of the waistband allow for suspenders to be attached. Reinforcements on the front of the legs and at the top of the back provide extra durability. Reflective bands around the legs and taped seams offer protection and visibility. Long zippers along the side seams from the waistband down to the hem make them easy to put on and take off.

COLOR 2810 Fluor Orange/Black, 3210 Fluorine Yellow/Black.
SIZE XS-XXL
STANDARD EN ISO 20471:2013+A1:2016, class 2 EN 342:2017, air permeability class 3, water penetration WP, trousers in combination with 59211-18815, 59212-18815, 59213-18815, 59223-18815, Icler 0,351 m²K/W(B), trouser in combination with parka 99213-18815, Icler 0,365 m²K/W(B), EN 343:2019, class 4.1.
MATERIAL 74% recycled polyester, 11% polyester, 15% PU membrane. Lining/padding: 100% polyester.



0-59223-18815 LADIES WINTERJACKET HIVIS

Waterproof winter jacket for women approved for visibility class 3. Jacket with a high collar, zip closure, and padded lining to keep you warm in cold temperatures. Equipped with elastic suspenders, inspired by ski wear, for flexibility and ventilation without removing the jacket. Taped seams provide extra protection against wind and weather. The large, detachable hood fits over a helmet. The jacket has radio loops on both sides of the chest, a map pocket under the front flap, a chest pocket on the right side, and front pockets on both sides. The lower pockets are open with elastic at the top for secure storage.

COLOR 2810 Fluor Orange/Black, 3210 Fluorine Yellow/Black.
SIZE XS-XXL
STANDARD EN ISO 20471:2013+A1:2016, class 3, EN 342:2017, air permeability class 3, water penetration WP, jacket in combination with trousers, 29211-18815, 29212-18815, 29222-18815, Icler 0,351 m²K/W(B), EN 343:2019, class 4.1
MATERIAL 74% Recycled polyester, 11% polyester, 15% PU- membrane. Lining/padding: 100% polyester. 230 GSM.



0-99213-18815 MENS WINTERPARKA HIVIS

Waterproof winter parka approved for visibility class 3. Parka with a high collar, zip closure, and padded lining to keep you warm in cold temperatures. Equipped with elastic suspenders, inspired by ski wear, for flexibility and ventilation without removing the parka. Taped seams provide extra protection against wind and weather. The large, detachable hood fits over a helmet. The parka has radio loops on both sides of the chest, a map pocket under the front flap, a chest pocket on the right side, and front pockets on both sides. The lower pockets are open with elastic at the top for secure storage.

COLOR 2810 Fluor Orange/Black, 3210 Fluorine Yellow/Black.
SIZE XS-4XL
STANDARD EN ISO 20471:2013+A1:2016, Class 3. EN 342:2017, air permeability class 3, water penetration WP, parka in combination with trousers, 29211-18815, 29212-18815, 29222-18815, Icler 0,365 m²K/W(B), EN 343:2019, class 4.1.
MATERIAL 74% Recycled polyester, 11% polyester, 15% PU- membrane. Lining/padding: 100% polyester. 230 GSM





STAY WARM AND VISIBLE IN WINTER

This waterproof winter coverall, certified for visibility class 3, combines comfort and safety. A two-way zipper with a double storm flap ensures easy dressing, while a hidden ribbed cuff with a thumb opening and adjustable straps provide an optimal fit. With many practical features, you're guaranteed protection in demanding conditions.

This coverall is built to withstand anything – and then some.



NEW!

WINTER COVERALL HIVIS

0-89213-18815

Waterproof winter coverall approved for visibility class 3. Coverall with a high collar, zip closure, and padded lining to keep you warm in cold temperatures. Equipped with elastic suspenders, inspired by ski wear, for flexibility and ventilation without removing the coverall. Taped seams provide extra protection against wind and weather. The large, detachable hood fits over a helmet. The coverall has radio loops on both sides of the chest, a map pocket under the front flap, a chest pocket on the right side, and front pockets on both sides. The lower pockets are open with elastic at the top for secure storage.

COLOR

2810 Fluor Orange/Black, 3210 Fluorine Yellow/Black.

SIZE

XS-4XL

STANDARD

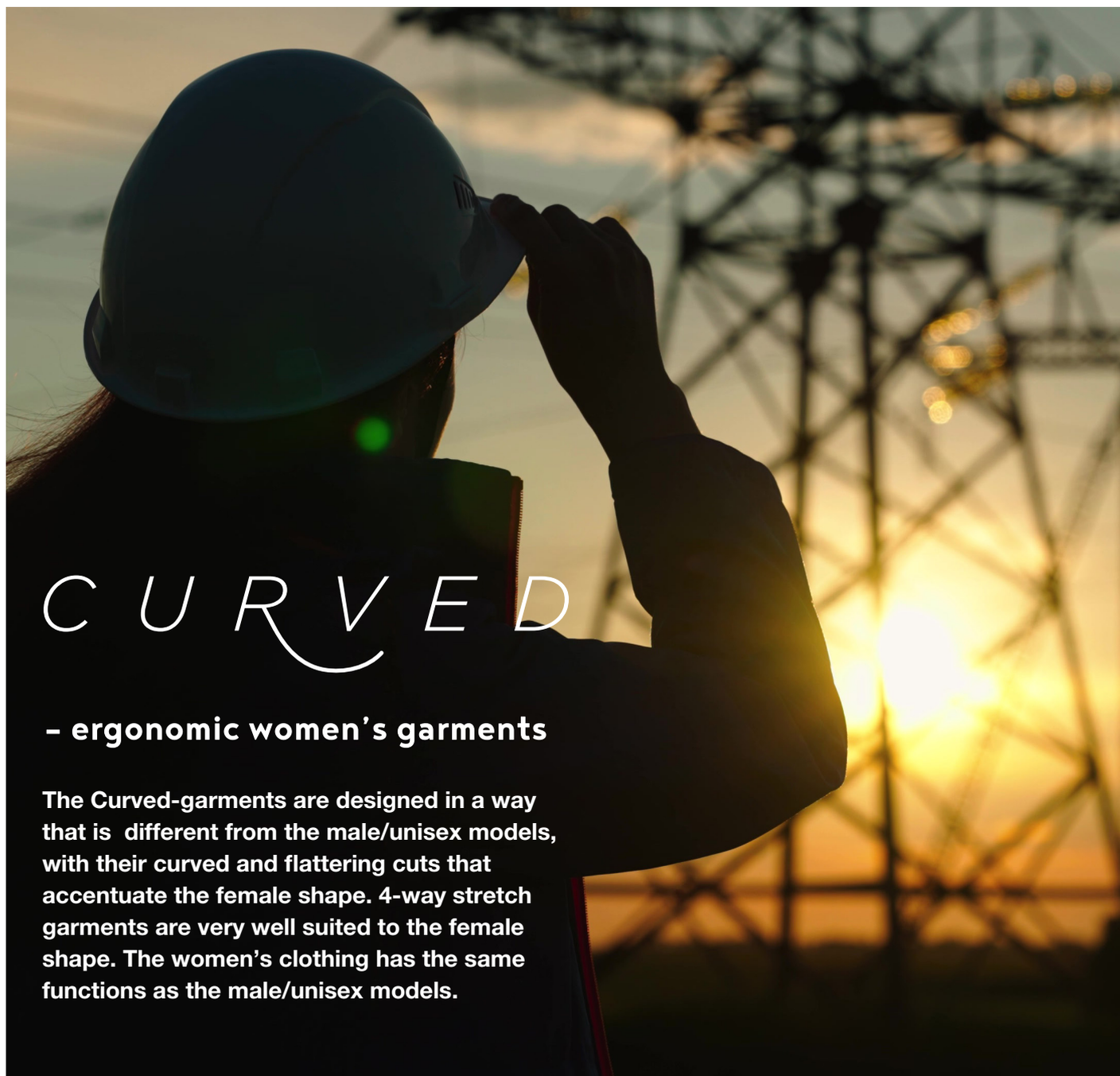
EN ISO 20471:2013+A1:2016, Class 3, 342:2017, air permeability class 3, water penetration WP, Icler 0,351 m²K/W(B), EN 343:2019, class 4.1.

MATERIAL

74% Recycled polyester, 11% polyester, 15% PU- membrane. Lining/padding: 100% polyester. 230 GSM.



EN 342 EN 343 EN 20471



CURVED

- ergonomic women's garments

The Curved-garments are designed in a way that is different from the male/unisex models, with their curved and flattering cuts that accentuate the female shape. 4-way stretch garments are very well suited to the female shape. The women's clothing has the same functions as the male/unisex models.

0-48333-10210 HI-VIS WOMENS STRETCH JACKET, CLASS 2

Stretch visibility stretch jacket in durable fabric with a slim fit. Front zip with an interior flap and laser holes under the arms provide good ventilation. Reinforcement on the elbows and at the underside of the cuffs. Elasticized cuffs with thumbholes and width adjustment at the cuffs and hem of the jacket. The longer section at the back protects cold from entering. Suitable for use throughout the year if the winter is mild.

COLOR	2810 Fluor Orange/Black, 3210 Fluorine Yellow/Black, 8710 Red Fluorine/Black.
SIZE	XS-XXXL
STANDARD	EN ISO 20471:2013 class 2.
MATERIAL	80% polyester, 20% cotton, 300 g/m ² . Contrasting material: nylon, polyester, elastane, polyamide.



0-74332-10211 HIVIS STRETCHTROUSERS LADY

Comfortable visibility overalls with 4-way stretch and segmented reflective sections offer good freedom of movement. Form-stitched for a feminine silhouette. Integrated ventilation panels give an airy feeling to these trousers. Higher waist at back and detachable hanging pockets. Plenty of practical pockets, including knee-pad pockets at two heights. Adjustable leg length (5 cm) and adjustable leg width make these trousers adaptable to most wearers.

COLOR 1028 Black/Fluor Orange, 1032 Black/Fluorine Yellow, 1087 Black/Fluor Red.
SIZE 32-52
STANDARD EN ISO 20471:2013 class 1.
MATERIAL 65% polyester, 35% bomull, 315 g/m². Contrasting material: Cotton, nylon, polyester, elastane, polyamide.



0-74333-10210 HI-VIS STRETCH TROUSERS FOR WOMEN, CLASS 2

Comfortable high-visibility work trousers with 4-way stretch and segmented reflectors provide excellent freedom of movement. Tailored to fit the female body shape. Integrated ventilation panels make the trousers feel airy. Features an extended waistband at the back and detachable hanging pockets in the front. Includes multiple practical pockets, including knee pad pockets with two height levels. The option to extend the leg length by 5 cm and adjust the width ensures a fit for most users.

COLOR 2810 Fluor Orange/Black, 3210 Fluorine Yellow/Black, 8710 Red Fluorine/Black.
SIZE 32-52
STANDARD EN ISO 20471:2013 class 2.
MATERIAL 80% polyester, 20% cotton, 300 g/m². Contrasting material: nylon, polyester, elastane, polyamide.



0-35131-10310 HI-VIS WOMENS T-SHIRT

Lightweight and fitted with an ergonomic design, high-visibility T-shirt in a moisture-wicking mesh fabric. The model has an additional ventilating panel in the neck and under arms and a segmented reflective tape, which adapts to the movements of the person wearing the garment to maximise comfort.

COLOR 2810 Fluor Orange/Black, 3210 Fluorine Yellow/Black, 8710 Red Fluorine/Black.
SIZE XS-XXXL
STANDARD EN ISO 20471:2013, class 1.
MATERIAL 100% polyester, 150 g/m².



HiVis *extreme*

Wenaas' visibility clothing HiVis Extreme has been developed in collaboration with those who work in the construction industry. This in combination with our own experience and competence, has made it possible to develop an ergonomic clothing where 4-way stretch for good mobility when wearing the the garments has been in focus.

We have thought of all the details that help to give the user the optimal mobility without compromising functionality, fabric quality and color reproduction.

HiVis Extreme - the collection where you can lift, sit, stretch or twist as you wear and the workwear will not restrict your movement.



0-48335-10210 HI-VIS MENS STRETCH JACKET, CLASS 3

Visibility stretch jacket in a durable material with a snug fit. Front zip with interior flap and laser holes under arms provide good ventilation. Reinforcement on elbows and lower edge of sleeve. Elastic cuffs with thumb holes, hem and sleeves can be tightened. Extended back protects the lower back. Suitable for use throughout the year if the winter season is mild.

COLOR	2810 Fluor Orange/Black, 3210 Fluorine Yellow/Black, 8710 Red Fluorine/Black.
SIZE	XS-4XL
STANDARD	EN ISO 20471-2013 XS-S class 2, M-> class 3.
MATERIAL	80% polyester, 20% cotton, 300 g/m ² . Contrast material: Nylon, polyester, spandex, polyamide.



0-74334-10211 HIVIS STRETCHTROUSERS MEN

Comfortable visibility overalls with 4-way stretch and segmented reflective sections provide good mobility. Integrated ventilation sections make the trousers lightweight and airy. Detachable hanging pockets and extended waistband in the back protects the lower back. Many practical pockets including knee-pad pockets with two levels. Possible to let down the leg and adjust the width, which makes it adaptable to most people.

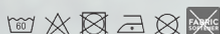
COLOR	1028 Black/Fluor Orange, 1032 Black/Fluorine Yello, 1087 Black/Fluor Red.
SIZE	C44-C64
STANDARD	EN ISO 20471:2013, class 1.
MATERIAL	65% polyester, 35% cotton, 315 g/m ² . Contrast material: Cotton, nylon, polyester, spandex, polyamide.



0-74335-10210 HI-VIS MENS STRETCH TROUSERS, CLASS 2

Comfortable visibility overalls with 4-way stretch and segmented reflective sections provide good mobility. Integrated ventilation sections make the trousers lightweight and airy. Detachable hanging pockets and extended waistband in the back protects the lower back. Many practical pockets including knee-pad pockets with two levels. Possible to let down the leg and adjust the width, which makes it adaptable to most people.

COLOR	2810 Fluor Orange/Black, 3210 Fluorine Yellow/Black, 8710 Red Fluorine/Black.
SIZE	C44-C66
STANDARD	EN ISO 20471:1013 class 2.
MATERIAL	80% polyester, 20% cotton, 300 g/m ² . Contrast material: Cotton, nylon, polyester, spandex, polyamide.



HIVIS EXTREME

0-35130-10310 HI-VIS MENS T-SHIRT

Lightweight, airy, ergonomically designed Hi-vis T-shirt. Fitted style in moisture-wicking mesh fabric with additional ventilating panel at the neck and under arms. Segmented reflective sections offer good freedom of movement.

- COLOR** 2810 Fluor Orange/Black, 3210 Fluorine Yellow/Black, 8710 Red Fluorine/Black
- SIZE** XS-XXXL
- STANDARD** EN ISO 20471:2013/A1:2016 XS-M class 1, L-> class 2, esembles with trousers class 3.
- MATERIAL** 100% polyester "birdeye" mesh, 150 g/m².



0-35132-10310 HI-VIS POLO SHIRT

Lightweight, airy, ergonomically designed hi-vis polo shirt. Fitted moisture-wicking mesh fabric with additional ventilating panel in the neck and under arms. Segmented reflective sections provide good freedom of movement.

- COLOR** 3210 Fluorine Yellow/Black, 8710 Red Fluorine/Black.
- SIZE** XS-XXXL
- STANDARD** EN ISO 20471:2013, XS-S class 1, M-> class 2.
- MATERIAL** 100% polyester, 150 g/m².



0-35194-10302 PIQUÉ VISIBILITY SHIRT

Lightweight, airy, Hi-vis shirt in piqué. Collar with buttons and chest pocket at the left side. Ideal for wear during the warmer months of the year.

- COLOR** 8710 Red Fluorine/Black.
- SIZE** XS-XL
- STANDARD** EN ISO 20471:2013, class 2.
- MATERIAL** 100% polyester, 140 g/m².



0-74432-10212 HI-VIS 3/4 LENGTH TROUSERS, CLASS 1

Narrow visibility 3/4 length trousers in a good fit and ventilation pockets along the kneepad pockets. High-waisted in the back for protection of the lower back, many practical pockets, tool loops and detachable hanging pockets. Adjustment of width on legs and segmented reflective piping provide good mobility.

COLOR 2810 Fluor Orange/Black, 3210 Fluorine Yellow/Black, 8710 Red Fluorine/Black
SIZE C44-C64
STANDARD EN ISO 20471:2013, class 1.
MATERIAL 80% polyester, 20% cotton, 300 g/m². Contrast material: Nylon, polyester, spandex, polyamide.



0-14332-10213 HI-VIS SHORTS, CLASS 1

Comfortable high-visibility shorts with a slim fit. Features several practical pockets, including detachable hanging pockets in the front. Segmented reflective details allow the stretch fabric to move with your body. These shorts are ideal for the summer season.

COLOR 2810 Fluor Orange/Black, 3210 Fluorine Yellow/Black, 8710 Red Fluorine/Black
SIZE C44-C64
STANDARD EN ISO 20471:2013 class 1.
MATERIAL 80% polyester, 20% cotton, 300 g/m². Contrast material: Nylon, polyester, spandex, polyamide.



0-702-655 HIVIS T-SHIRT

Short-sleeved T-shirt with contrasting ribbed neck. Segmented reflective bands ensure breathability and increases the mobility of the garment.

COLOR 28 Fluo Orange, 32 Flouresent Yellow.
SIZE XS-4XL
STANDARD EN ISO 20471:2013 class 2.
MATERIAL 45% polyester, 55% cotton, 190 g/m²



HIVIS EXTREME

0-35135-21610 HI-VIS HOODED JACKET

Quite thick visibility fleece jacket with hoodie. A good fit and segmented reflective bands ensure that the hoodie adapts to the movement of the body. Suitable for spring/autumn

COLOR 3210 Fluorine Yellow/Black, 8710 Red Fluorine/Black.
SIZE XS-XXXL
STANDARD EN ISO 20471:2013/A1:2016 XS-S class 2, sizes M-> class 3.
MATERIAL 75%, polyester fleece, 25% cotton. 300 g/m².



0-35136-21610 HI-VIS JUMPER

Visibility jumper in medium-thick fleece with good fit. Ribbing at the neckline, cuffs, and hem. Segmented reflective sections provide good freedom of movement.

COLOR 28 Fluo Orange, 32 Fluorescent yellow, 87 Fluorescent red.
SIZE XS-4XL
STANDARD EN ISO 20471:2013/A1:2016 XS-S class 2, sizes M-> class 3.
MATERIAL 75% polyester fleece, 25% cotton. 300 g/m².
Other materials: 95% cotton, 5% elastic.

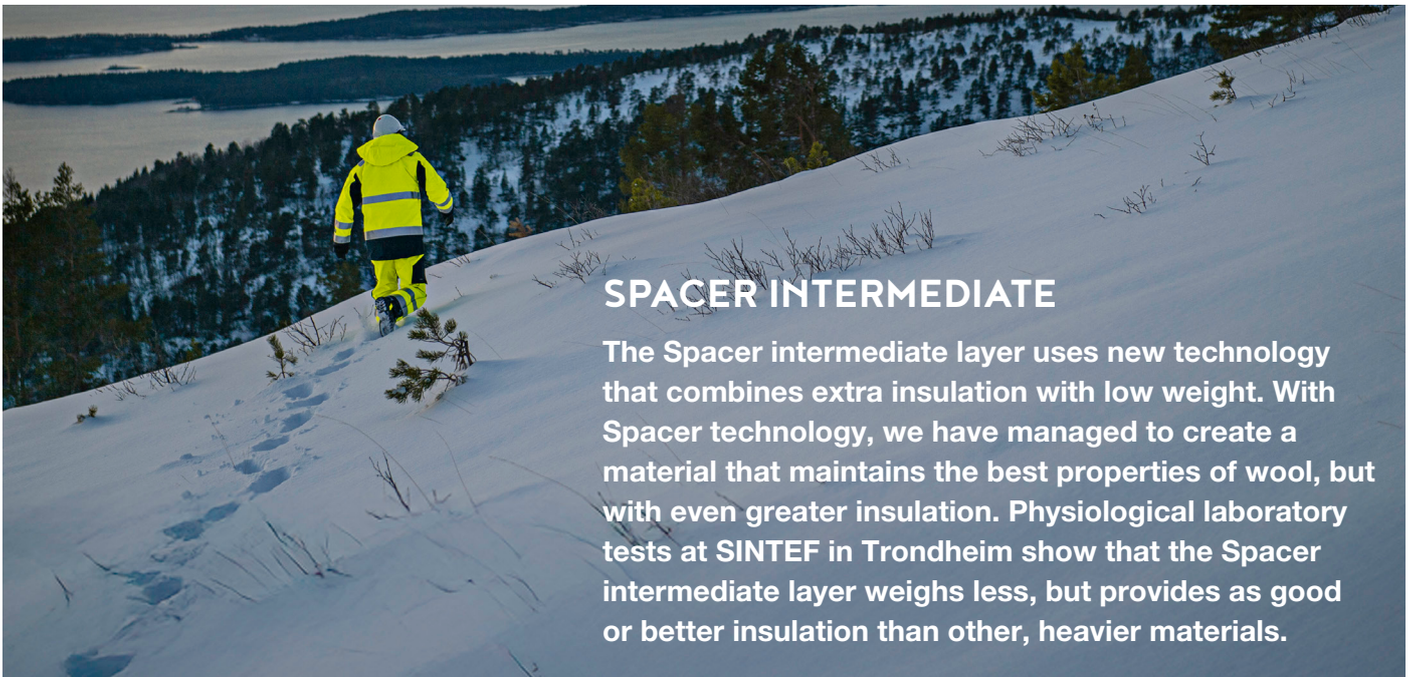


0-35133-10310 HIVIS T-SHIRT LONG SLEEVE

Lightweight, airy, ergonomically designed hi-vis T-shirt with long sleeves. Fitted moisture-wicking fabric with additional ventilating panel in the neck and under arms. Segmented reflective sections provide good freedom of movement. Suitable for working places in which short sleeves cannot be worn, but in which a thin jumper is preferable.

COLOR 28 Fluo Orange, 32 Fluorescent yellow, 87 Fluorescent red.
SIZE XS-XXXL
STANDARD EN ISO 20471:2013, XS-M class 2, L-> class 3.
MATERIAL 100% polyester, 150 g/m².





SPACER INTERMEDIATE

The Spacer intermediate layer uses new technology that combines extra insulation with low weight. With Spacer technology, we have managed to create a material that maintains the best properties of wool, but with even greater insulation. Physiological laboratory tests at SINTEF in Trondheim show that the Spacer intermediate layer weighs less, but provides as good or better insulation than other, heavier materials.

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** EN ISO 11612 A1 A2 B2 C2, EN 1149-5, EN 61482-2 kl. 1 (4 kA).
- MATERIAL** 35% lenzing flame-retardant, 30% polyester, 28% wool, 6% polyamide, 1% antistat, 320 g/m².



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** EN ISO 11612 A1 A2 B2 C2, EN 1149-5, EN 61482-2 kl. 1 (4 kA).
- MATERIAL** 35% lenzing flame-retardant, 30% polyester, 28% wool, 6% polyamide, 1% antistat, 320 g/m².



icon

Even the toughest workpeople need protection and high-quality work clothes that are durable and strong.

The ICON high visibility collection is developed for and in collaboration with those working on construction sites since nobody is more familiar with the requirements of that work. The materials used in this collection is a high-quality and durable mix of polyester and cotton and reinforced Cordura® on parts that are exposed to wear and tear.



HIVIS TROUSER

0-74390-10206

Craftsman trousers approved for visibility class 2. Durable trousers with a waistband, belt loops, and zip fly. Double hanging pockets, back pockets, and a hammer loop under the right back pocket. A ruler pocket with a hammer loop and knife holder, double hip pocket, and knee pockets. Reflective bands on the thighs and double reflective bands around the legs. Adjustable leg width and extra fabric for extension.

COLOR 2810 Fluor Orange/Black, 3210 Fluorine Yellow/Black, 8710 Red Fluorine/Black.

SIZE C44-C64

STANDARD EN ISO 20471:2013+A1:2016 class 2.

MATERIAL 80% polyester, 20% cotton, 300 g/m²
Contrast: 80% polyester, 20% cotton, 300 g/m².



HIVIS JACKET

0-43894-10206

Hi-vis jacket with a stand-up collar lined with fleece and a zipper closure at the front. Multiple adjustment options and practical pockets. Reflective detailing over the shoulders, sleeves, and around the torso.

COLOR 2810 Fluor Orange/Black, 3210 Fluorine Yellow/Black, 8710 Red Fluorine/Black.

SIZE XS-4XL

STANDARD EN ISO 20471:2013+A1:2016, XS class 2, size S-> class 3.

MATERIAL 80% polyester, 20% cotton, 300g/m².



EN 20471



EN 20471

VISIBILITY

0-74392-10206 HI-VIS CRAFTMAN TROUSER CL 1

Craftsman trousers approved for visibility class 1. Comfortable trousers with a waistband, belt loops, and zip fly. Double hanging pockets, back pockets, and a hammer loop under the right back pocket. A ruler pocket with a hammer loop and knife holder, double hip pocket, and knee pockets. Reflective bands around the legs and on the thighs. Adjustable leg width and extra fabric for extension.

COLOR	1032 Black/Fluorine Yellow.
SIZE	C44-C64
STANDARD	EN ISO 20471:2013+A1:2016, class 1.
MATERIAL	80% polyester, 20% cotton, 300 g/m ² Contrast: 80% polyester, 20% cotton, 300 g/m ² .



EN 20471

0-24396-10206 HIVIS TROUSER

Visibility trousers with good mobility and multiple practical pockets. Reflective strips around the calves and thighs, and adjustable length and width at the bottom of the trouser legs.

COLOR	2810 Fluor Orange/Black, 3210 Fluorine Yellow/Black, 8710 Red Fluorine/Black.
SIZE	C44-C66
STANDARD	EN ISO 20471:2013+A1:2016, class 2.
MATERIAL	80% polyester, 20% cotton, 300g/m ² Reinforcement: 100% polyamide.



EN 20471

0-24196-10206 HIVIS TROUSERS

Durable trousers approved for visibility class 1. Featuring waistband, belt loops, hammer loops, zip fly, and gusseted crotch for mobility. Practical pockets include a ruler pocket with hammer holder and knife loop, double hip pocket with flap, and knee pockets with two height levels. Adjustable leg width and length, double reflective bands on legs. Reinforced with Cordura on key areas.

COLOR	2810 Fluor Orange/Black, 3210 Fluorine Yellow/Black, 8710 Red Fluorine/Black.
SIZE	C44-C64
STANDARD	EN ISO 20471:2013+A1:2016, class 1.
MATERIAL	80% polyester, 20% cotton, 300g ² Reinforcement: Cordura.



EN 20471

0-83794-10206-3210 HIVIS COVERALL

This model has a standing collar and 2-way zip under a front flap. Yoke at the front, and a pleat in the back for better movement. This coverall has a single, and a double chest pocket with a flap, an ID-card pocket, front pockets with grip-opening, a back pocket, with a hammer-loop under the back pocket tool pocket, with a pen pocket, WEB band, and a metal button for a knife. Double hip pocket with flap, and knee pad pockets with 2 levels for different knee pad sizes. Elastic at the back of the waist, big hammer loops with velcro and belt loops. Adjustable sleeves with cuffs and gusset, adjustable legs, double reflective tape around sleeves, body, legs, and single reflective tape across shoulders.



COLOR 3210 Fluorine Yellow/Black.
SIZE XS-XXXL
STANDARD EN ISO 20471:2013+A1:2016 class 3.
MATERIAL 80% polyester, 20% cotton, 300 g/m².
 Reinforcement: Cordura®.



0-35595-21705 POWERFLEECE VISIBILITY JACKET

Visibility jacket in medium-thick, comfortable fleece with reinforced outer for increased durability. Zip closure, ID-card pocket, and additional practical pockets at front. Longer section at back of waist protects the lower back from cold. This is an excellent jacket for transitioning between seasons.



COLOR 3210 Fluorine Yellow/Black.
SIZE XS-4XL
STANDARD EN ISO 20471:2013+A1:2016, XS class. 2, S-> class 3.
MATERIAL 97% polyester, 3% OP knit, 290 g/m².



0-35594-218 SOFTSHELL VISIBILITY JACKET

Visibility jacket in medium-thick, wind- and water-resistant fabric with comfortable fleece inside. Zip closure, ID-card pocket, and additional practical pockets at front. Elasticated handwarmers at cuffs with thumbhole. Longer section at back of waist protects the lower back from cold. This is an excellent jacket for transitioning between seasons.



COLOR 2810 Fluor Orange/Black, 3210 Fluorine Yellow/Black, 8710 Red Fluorine/Black.
SIZE XS-XXXL
STANDARD EN ISO 20471:2013/A1:2016 XS-S class 2, M-> class 3.
MATERIAL 100% polyester, 290 g/m².



VISIBILITY

0-35286-21703 HIVIS SWEATSHIRT

Black rib at neck, sleeve end, and bottom waist. Reflective tape on shoulder, around waist and sleeves.

COLOR	32 Fluorescent yellow, 87 Fluorescent red.
SIZE	XS-XXXL
STANDARD	EN ISO 20471 XS class 2, S> class 3.
MATERIAL	55% polyester, 45% cotton, 300 g/m ² . Contrast: 100% polyester Spandex, 390 g/m ² .



EN 20471

0-14394-10206 HIVIS SHORTS

Comfortable visibility shorts with the minimum of pockets and tool loops needed by a tradesperson.

COLOR	3210 Fluorine Yellow/Black.
SIZE	C44-C62
STANDARD	EN ISO 20471:2013+A1:2016, class 1.
MATERIAL	80% polyester, 20% cotton, 300 g/m ² . Reinforcement: Cordura.



EN 20471

0-54194-10206 HIVIS WAISTCOAT

Hi-vis vest suitable for working at a height so the work can be carried out wearing a work vest. Back netting provides ventilation during strenuous work. The vest has all the pockets and tool holders a tradesperson will need. Reinforced Cordura® pockets and extended back section keep the lower back warm. Ideal for tradespeople who need hi-vis clothing and a fall-safety harness at the same time.

COLOR	2810 Fluor Orange/Black, 3210 Fluorine Yellow/Black.
SIZE	S-XXL
STANDARD	EN ISO 20471:2013+A1:2016 class 2.
MATERIAL	80% polyester, 20% cotton, 300 g/m ² . Reinforcement: Cordura®.



EN 20471

0-96433-19810 HI-VIS SHELLJACKET

Three-layer jacket approved for visibility class 3. Features taped seams for protection against weather, a high-standing collar, and a detachable hood compatible with helmets. A hidden front zipper under a storm flap prevents wind intrusion. Ventilation openings under the arms with a flap allow easy temperature regulation. Practical pockets, reinforced elbows, and adjustable sleeves with ribbed cuffs and thumb openings provide flexibility and comfort. Reflective bands around the body and sleeves ensure high visibility.

- COLOR** 2810 Fluor Orange/Black, 3210 Fluorine Yellow/Black, 8710 Red Fluorine/Black.
- SIZE** XS-XXXL
- STANDARD** EN ISO 20471:2013+A1:2016, Size XS class 2, sizes S-> class 3, EN 343:2019. Resistance to water penetration class 4, (class 4, Wp>=20000Pa) water vapor resistance class 4, (class 4 <=15m² Pa/W).
- MATERIAL** 75% polyester, 25% PU, 190 g/m². Elastic fabric: 70% nylon, 8% spandex, 22% PU, 210 g/m².



0-96434-19810 HI-VIS SHELLJACKET LADY

Three-layer jacket for women approved for visibility class 3. Features taped seams for protection against weather, a high-standing collar, and a detachable hood compatible with helmets. A hidden front zipper under a storm flap prevents wind intrusion. Ventilation openings under the arms with a flap allow easy temperature regulation. Practical pockets, reinforced elbows, and adjustable sleeves with ribbed cuffs and thumb openings provide flexibility and comfort. Reflective bands around the body and sleeves ensure high visibility.

- COLOR** 2810 Fluor Orange/Black, 3210 Fluorine Yellow/Black, 8710 Red Fluorine/Black.
- SIZE** XS-XXXL
- STANDARD** EN ISO 20471:2013+A1:2016, Size XS class 2, sizes S-> class 3, EN 343:2019. Resistance to water penetration class 4, (class 4, Wp>=20000Pa) water vapor resistance class 4.
- MATERIAL** 75% polyester, 25% PU. 190g/m². Elastic fabric: 70% nylon, 8% spandex, 22% PU, 210gsm.



VISIBILITY SHELL GARMENTS

0-45057-0-3210 HIVIS SHELL JACKET STRETCH

Wind- and waterproof Hivis Shell Jacket with taped seams in breathable stretch material. Adjustable and detachable hood. Collar with fleece, front zipper, and multiple practical pockets. Storm flap with Velcro, elastic at wrists, and adjustable sleeve endings.

COLOR	3210 Fluorine Yellow/Black.
SIZE	XS-6XL
STANDARD	EN 343:2019, class 4.4 X, EN ISO 20471:2013 class 3.
MATERIAL	100% polyester with TPU-laminate, 120 g/m ² . Lining: 100% polyester. Breathable, wind and waterproof with taped seams. Waterproof: 20000MM. Breathability: 8000 g/m ² /24h.



0-45083-0-3210 HIVIS SHELLTROUSER STRETCH

Wind- and waterproof shell trousers approved for visibility class 2. Made from breathable stretch material with taped seams. High back with adjustable and detachable suspenders, waistband with belt loops, and elastic waist. Button and zip fly closure. Practical pockets, including front pockets with flap, hanging tool pockets, back pockets with flap and zipper, ruler pocket with hammer and knife loop, and double tool pocket on the left thigh. Knee pad pockets, reflective bands around the legs, zippers at the bottom, and adjustable leg openings.

COLOR	3210 Fluorine Yellow/Black.
SIZE	XS-6XL
STANDARD	EN 343:2019, class 4.4 X, EN ISO 20471:2013 class 2
MATERIAL	100% polyester with TPU-laminate, 120 g/m ² . Lining: 100% polyester. Breathable, wind and waterproof with taped seams. Waterproof: 20000MM. Breathability: 10000 g/m ² /24h.



0-85033-0-3210 HIVIS SHELL COVERALL WINTER

Large hood which fits over helmets. Detachable hood with zipper and elastic drawstring. Hidden two-way zipper with velcro closure. Knitted storm cuffs in sleeves. Sleeves and ankles with velcro adjustments. Elasticated lower back. Underarm zipper for ventilation. Belt straps and belt. Two chest pockets with velcro. Two side pockets with velcro. Two back pockets with velcro. Tool pocket on right thigh. Reinforcement on knees. Snow gaiter.

COLOR	3210 Fluorine Yellow/Black.
SIZE	XS-6XL
STANDARD	EN ISO 20471:2013+A1:2016 Coveralls class 3. EN 343: Resistance to water penetration class 4, water vapor resistance class 1, rain tower test X EN 342:2017 Thermal insulation values Icler 0,316 m ² K/W(B) Air permeability class 3, water penetration WP.
MATERIAL	100% Polyester Stretch with PU Membrane, 250 g/m ² Lining: 100% Polyester with 140 g/m ² PES padding.





VISIBILITY WINTER

0-51594-18807 HIVIS PILOT JACKET WINTER

Quilted visibility pilot jacket in waterproof fabric with soft fleece inside the collar. Zip closure, ID-card pocket, and additional practical pockets at front. Rib-knit cuffs with thumbhole, as well as adjustable Velcro® tabs at the cuffs and the back of the waist. This jacket is best for winter use, but can also be worn as a transitional garment.

COLOR	2810 Fluor Orange/Black, 3210 Fluorine Yellow/Black, 8710 Red Fluorine/Black.
SIZE	XS-XXXL
STANDARD	EN ISO 20741:2013, XS class 2, S> class 3, EN 342:2003.
MATERIAL	100% polyester, 230 g/m ² . Reinforcements: CORDURA®.



0-96494-18807 HI-VIS PARKAS

Hi-vis parka in durable waterproof outer fabric with lots of practical pockets. Jacket lined with warm and comfortable quilted fabric and fleece collar with hidden detachable hood adapted for helmets. Hidden zip under front flap to protect from wind. Comfortable rib-knit cuff with thumb hole, Velcro® adjustment and waist-width adjustment prevent cold penetration. Ideal for autumn and winter wear

COLOR	2810 Fluor Orange/Black, 3210 Fluorine Yellow/Black, 8710 Red Fluorine/Black.
SIZE	XS-XXXL
STANDARD	EN ISO 20471:2013 class 3, EN 342:2004.
MATERIAL	100% polyester, 230 g/m ² . Reinforcement: Cordura®.



0-23596-18807 WINTER VISIBILITY TROUSERS

Lined visibility work trousers keep you warm in cold weather. Reinforced with CORDURA® at critical points to ensure these trousers will have a long life. The fly with zip closure and button and elasticsation at the sides of the waist ensure good freedom of movement. Multiple practical pockets at the front and back provide plenty of storage options.

COLOR	2810 Fluor Orange/Black, 3210 Fluorine Yellow/Black, 8710 Red Fluorine/Black.
SIZE	S-XXXL
STANDARD	EN ISO 20471 class 2, EN 342.
MATERIAL	100% polyester, 230 g/m ² . Reinforcements: CORDURA®.



0-81594-18807 WINTER VISIBILITY COVERALLS

Quilted visibility coveralls for cold days. Membrane-coated fabric and taped seams ensure that these coveralls are wind- and water-resistant. Two-way zip at the front and many practical pockets at the front and back. Stand-up collar with soft fleece and large, detachable hood with room for a helmet. Knitted fabric in the torso provides a good fit. Hooks for trouser braces at the inner waist. CORDURA® knee-pad pockets at two heights. Velcro® tabs at hems and cuffs for width adjustment, and ribbing at the cuffs.



COLOR 3210 Fluorine Yellow/Black, 8710 Red Fluorine/Black.
SIZE XS-XXXL
STANDARD EN ISO 20471:2013 kl. 3, EN 342:2004, air permeability class 3.
MATERIAL 100% polyester, 230 g/m². Reinforcements: CORDURA®.



0-96882-198 HIVIS GORE-TEX JACKET

Light and breathable, wind- and waterproof, dual-layer Gore-Tex® jacket. The hood is large enough to be pulled over a helmet. Lots of large, useful pockets. Zip in the lining makes it easy to embroider a logo on the back if required.



COLOR 3210 Fluorine Yellow/Black.
SIZE XS-XXXL
STANDARD EN ISO 20471:2013 class 3, EN 343:2003+A1:2007 class 3.3.
MATERIAL 100% polyester, 2-layer Gore-Tex®, 220 g/m².



0-26882-198 CLASS 2 HI-VIS GORE-TEX® TROUSERS

Light and breathable, wind- and waterproof, two-layer Gore-Tex® trousers. Detachable and adjustable belts, multiple pockets and adjustable inner knee pockets. Ideal for extreme weather conditions.



COLOR 3210 Fluorine Yellow/Black.
SIZE XS-XXXL
STANDARD EN ISO 20471 kl. 2, EN 343 class 3.3.
MATERIAL 100% polyester, 2-layer Gore-Tex®, 220 g/m².



HI-VIS RAINWEAR

Designed to combine waterproof protection with high visibility, ensuring you stay highly visible even in challenging weather conditions. With a combination of fluorescent colors and strategically placed reflective elements, this clothing keeps you both dry and safe, whether you work along roads, on construction sites, or in other high-risk environments.



0-95482-18006 HIVIS RAIN JACKET

Visibility rain jacket in waterproof, PU-coated polyester fabric that is comfortable to wear. Concealed zip at the front. Adjustable, detachable hood, two concealed front pockets, and a mobile phone pocket. Yoke at the back with ventilation and sleeves with adjustable cuffs ensure good ventilation and allow width adjustment. This jacket can be used year-round.

COLOR	32 Fluorescent yellow, 87 Fluorescent red.
SIZE	S-XXXL
STANDARD	EN ISO 20471:2013/A1:2016, class 2, EN 343:2019 class 3.1, Water Column ->(PA) 8000.
MATERIAL	100% polyester, PU-coated, 250 g/m ² .





0-95982-18006 HIVIS RAIN BIB N' BRACE

Hi-vis rain trousers in PU-coated polyester knit. PU provides optimal wind and weather protection Rain dungarees are flexible and comfortable. The trousers are snug-fitting with adjustable waist and straps. The trouser legs have a button at hem to prevent water or dirt penetration. Suitable for use all year round.

- COLOR** 32 Flourescent yellow, 87 Flourescent red.
- SIZE** S-XXXL
- STANDARD** EN ISO 20471:2013/A1:2016, class 2, Bib and brace together with jacket 95482, class 3, EN 343:2019 class 3.1, Water Column ->(PA) 8000.
- MATERIAL** 100% polyester PU-coated, 250 g/m².



VISIBILITY RAIN

0-25682-18006 HIVIS RAIN TROUSER

Rain trousers in PU-coated polyester knit. PU provides optimal wind and weather protection. Rain dungarees are flexible and comfortable. The trousers are snug fitting, with an elasticated waist and option for wearing a belt. Detachable and adjustable straps and openings in the lining for easy access to hanging pockets on the inside of the rain trousers. Suitable for use all year round.

COLOR	32 Fluorescent yellow.
SIZE	S-XXXL
STANDARD	EN ISO 20471:2013/A1:2016, class 2, trouser together with jacket 95482, class 3, EN 343:2019 class 3.1, Water Column ->(PA) 8000.
MATERIAL	100% polyester PU-coated, 250 g/m ² .



3-24004-631 JACKET RAIN 240D63A

Hi-vis rain jacket with hood suitable for helmets. The hood can be hidden in the collar. Front pockets with flap. Welded seams, weld reinforcement in seam cross section under the arm and on top of the pocket flaps so the user stays nice and dry. Hidden cuffs in sleeves retain warmth in cold and rainy weather.

COLOR	28 Fluo Orange, 32 Fluorescent yellow.
SIZE	S-XXL
STANDARD	EN ISO 20471:2013/A1:2016, class 3, EN 343:2019 class 3.1, Water Column ->(PA) 8000.
MATERIAL	100% polyester PU/PVC-coated, 340g/m ² .



3-74004-631 OVERALL RAIN 740D63A

Hi-vis rain overall in PU/PVC-coated knitted polyester fabric. Welded seams with reinforcement at the seam cross section inside the leg and reinforcement inside the knee to make this rain overall extremely strong. Velcro® adjustment at hem prevents water penetration. Opening in the side makes it easy to put on and take off. Suitable for use all year round.

COLOR	28 Fluo Orange, 32 Fluorescent yellow.
SIZE	S-XXL
STANDARD	EN ISO 20471:2013/A1:2016, class 2, overall together with jacket 95482, class 3, EN 343:2019 class 3.1, Water Column ->(PA) 8000
MATERIAL	100% polyester PU/PVC-coated, 340g/m ² .





WAISTCOAT

0-48501-107

Durable high-visibility reflective vest.

COLOR 30 Yellow.
SIZE S-5XL
STANDARD EN ISO 20471 class 2.
MATERIAL 100% polyester, 140 g/m².



EN 20471



HIVIS CAR VEST 203-G-RET

0-203-50

Hi-vis vest with Velcro® fastening which makes it easy to take off and put on. One size. Ideal waistcoat for traffic wardens or car-park attendants

COLOR 28 Fluo Orange, 32 Fluorescent yellow.
SIZE One Size
STANDARD EN ISO 20471:2013 class. 2.
MATERIAL 100% polyester, 130 g/m².



EN 20471



VISIBILITY VESTS



WAISCOAT HQ EN-20471 CL.2

0-223-2

Marking vest in extra strong material with pockets and monophonic holders. Wide use. Large pockets with velcro. Zipper closure with extra powerful zipper. Suspension for suspension. CE approved for night use, but not for around-the-clock use (ie no daytime visibility).

COLOR	28 Fluo Orange, 32 Fluorescent yellow.
SIZE	S-XXL
STANDARD	EN ISO 20471, class 2
MATERIAL	100% polyester, 160 g/m ² .



EN 20471



WAISTCOAT UNIFORM

0-54432-106

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	28 Fluo Orange, 32 Fluorescent yellow.
SIZE	XXS-XXXL
STANDARD	EN ISO 20471 class 2.
MATERIAL	80% polyester, 20% cotton, 280 g/m ² . Back panel: 100% polyester breathable, 140 g/m ² .



EN 20471



PROTECTIVE WAISTCOAT

0-48400-107

Durable hi-vis vest with excellent breathable properties. Zipper in the front, contrasting fold in the front and back. Contrasting band around the neck, opening in front, thumb holes. Reflective band ensures optimal visibility.

COLOR	28 Fluo Orange.
SIZE	XS-XXL
STANDARD	EN ISO 20471:2013, class 2.
MATERIAL	100% polyester, 160 g/m ² .



EN 20471



TRAFFIC ROUTING VEST

0-9015-0

Zipper in front. Two front pockets with zippers. Reflective tape on back, front, shoulders, around waist and sleeves.

COLOR	2832 Fluorin Orange/Fluor.
SIZE	XS-XXXL
STANDARD	EN 20471 class 3.
MATERIAL	Polyester.



EN 20471





CAPS 9107

0-117-234

Cap with a curved peak and adjustable size.

COLOR 10 Black, 32 Fluorescent yellow, 87 Fluorescent red.
SIZE One Size
MATERIAL 60% cotton, 40% polyester.



REVERSIBLE BEANIE HAT KNITTED

0-2998-0

Beanie, knitted and reversible. Yellow on one outside, alternatively black with yellow bord.

COLOR 3210 Fluorine Yellow/Black, 98 Assorted.
SIZE One Size
MATERIAL 96% acrylic, 4% elastane.

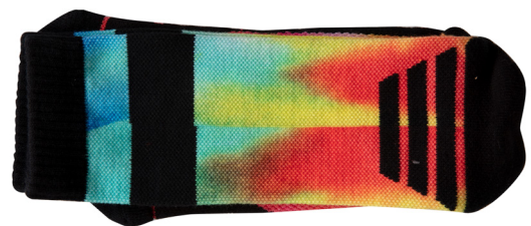


SOCKS CORE

0-18035-0

Comfortable and durable socks.

COLOR 10 Black, 28 Fluo Orange, 32 Fluorescent yellow, 68 Light Grey.
SIZE S-L
MATERIAL 75% cotton, 22% polyester, 3% elastan.



SOCKS SPORT MULTICOLOURED

0-18039-0

Comfortable and durable socks.

COLOR 98 Assorted.
SIZE S-L
MATERIAL 75% cotton, 22% polyester, 3% elastan.



ACCESSORIES



SOCKS SPORT GREY

0-18040-0

Comfortable and durable socks.

COLOR 98 Assorted.
SIZE S-L
MATERIAL 75% cotton, 22% polyester, 3% elastan.



SOCKS SPORT GREEN

0-18042-0

Comfortable and durable socks.

COLOR 98 Assorted.
SIZE S-L
MATERIAL 75% cotton, 22% polyester, 3% elastan.



KNEECOVERS FOR KNEEPADS

0-18032-0

Kneepad-covers with adjustable width, reinforcement in the front and elastic mesh in the back. Suitable for use with trousers without kneepads.

COLOR 10 Black.
SIZE XS/S, M/L, XL/2X, PAR
MATERIAL 100% polyester, 160 g/m² Other material: 80% polyamid 20% elastane, 140 g/m². Lining: 92% polyester 8% elastane, 180 g/m².



KNEEPAD STANDARD

0-26005-0

Upgraded material that provides improved protection and more durable than earlier versions. The kneepad comes with instructions about how to place it (this side towards knee). If it is not placed with the right side towards the knee, it will not protect the knee. Width: 15 mm., height: 198 mm., thickness: 19 mm.

COLOR 98 Assorted.
SIZE PAIR
MATERIAL Etylenvinylacetat (EVA).





KNEEPAD GEL

0-26004-4

Neoprene kneepad for use with boiler suits or trousers. The material is soft and provides a high level of comfort.

COLOR 98 Assorted.

SIZE PAIR

MATERIAL Neoprene kneepad for use with boiler suits or trousers. Width: 160 mm, height: 238 mm, thickness: 12 mm.



BELT TEXTILE 150CM

0-90100-0

Adjustable metal buckle with engraved Wenaas logo. Width 4 cm, length 150 cm.

COLOR 5 Navy Blue.

SIZE One Size

MATERIAL 100% polyester.



ACCESSORIES

0-75602-6995-98 FOOT WARMER N-FERNO® 6995 PAIR

Heat pack that helps keep hands warm in cold conditions. Put the product in your shoes and remain warm for up to six hours. Footwarmer packages N-Ferno® with two self-adhesive soles. All ingredients become warm when exposed to oxygen. Suitable for shoes or boots for size 41 and up. Do not cut.

COLOR	98 Assorted.
SIZE	PAIR
MATERIAL	Contains no harmful ingredients.



0-75600-6990-98 WARM PACKS N-FERNO® 6990 PAIR

Heat pack that helps keep hands warm in cold conditions. Insert the pack into a glove or pocket for warmth that lasts up to 12 hours. Carton: 240.

COLOR	98 Assorted.
SIZE	PAIR
MATERIAL	Non-toxic.



0-75601-6992-98 TOE WARMER N-FERNO® 6992 PAIR

Heat pack that helps keep toes warm in cold conditions. Put the product in your shoes and remain warm for up to seven hours. Can also be used in mittens.

COLOR	98 Assorted.
SIZE	PAIR
MATERIAL	Contains no harmful ingredients.





MAIN OFFICE AND LOCATIONS:

WENAAS WORKWEAR AS,

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

UK - Scotland

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

Netherlands

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

Sweden

Wenaas Workwear AB
Konstruktionsvägen 3
435 33 Mölnlycke
Sweden
Email: post@wenaas.com

Singapore

Wenaas Workwear Singapore
44 Pasir Panjang Rd, Block E,
Singapore 118504
Email: post@wenaas.com

FOLLOW US:

-  Wenaas Workwear AS
-  Wenaas Workwear AS
-  Wenaas Workwear AS
-  Wenaas Workwear

 wenaas.com



PROTECTING PEOPLE AT WORK