

Offshore & Shipping

2026





OFFSHORE AND MARITIME WORKWEAR

Safety, comfort and durability
– at sea and on shore

In the offshore and maritime industry, there's no room for compromise. From icy decks in the North Sea to engine heat below deck, workers face constant exposure to extreme conditions. That's why the right workwear and personal protective equipment (PPE) is more than just a uniform – it's a lifeline.

At Wenaas, we understand the importance of clothing that protects without restricting, and that performs under pressure. With a legacy of innovation and a strong focus on safety, we develop workwear for industries where high standards aren't optional – they're essential.

- Garments designed for freedom of movement in confined or awkward spaces
- Waterproof and breathable fabrics that protect against the elements
- Clothing adapted to climate extremes, from arctic cold to tropical heat
- Durable materials that resist saltwater, oil and wear
- Reinforcements in high-stress zones like elbows, knees and shoulders

**This is not just about meeting standards.
It's about ensuring every shift ends
as safely as it started.**

Coveralls	6
Marinerguard	10
Flame retardant	14
Winter Workwear	16
Hi Vis	20
Rainwear	24
Accessories workwear	27
Chemical & disposable	28
Uniform	30
Underwear	36
Welding	40
Galley	42
Footwear	44
Gloves	54
PPE	66
Water Jetting Workwear	86
Cryogenic Workwear	87
Offshore bags	88



”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.



”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.

<p>Supply Chain Memberships</p>	<p>ISO Certifications</p>	<p>Partners</p>
<p>International Certifications</p>	<p>Recognitions</p>	<p>Maritime Memberships</p>



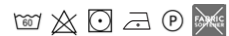
Read more about sustainability or see www.wenaas.com/en/sustainability



0-80765-114 COVERALL SHIPPING

Collar, backside expansion pleats for easy movement. A 2-way zipper under the front flap, with hidden press studs. Coverall features shoulder flaps, a chest pocket with a flap, a radio chest pocket with a flap, and a pen pocket. Velcro stripes for attaching a name tag. Sleeve pocket with flap, cross pockets with grip-opening, back pockets with flap, and a double tool pocket on the right side with a small pocket. Elastic waistband, Knee pad pocket with downside opening, adjustable sleeves, and legs, and reflex tape at shoulders, sleeves, and legs.

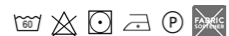
COLOR 7 Dark Navy Blue, 25 Orange, 40 White, 45 Royal Blue, 80 Red.
SIZE XS – 4XL
MATERIAL 100% cotton, 200 g/m².



0-80766-114 COVERALL SHIPPING LADY

Collar, backside expansion pleats for easy movement. A 2-way zipper under the front flap, with hidden press studs. Coverall features shoulder flaps, a chest pocket with a flap, a radio chest pocket with a flap, and a pen pocket. Velcro stripes for attaching a name tag. Sleeve pocket with flap, cross pockets with grip-opening, back pockets with flap, and a double tool pocket on the right side with a small pocket. Elastic waistband, Knee pad pocket with downside opening, adjustable sleeves, and legs, and reflex tape at shoulders, sleeves, and legs.

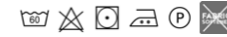
COLOR 7 Dark Navy Blue, 25 Orange, 40 White, 45 Royal Blue, 80 Red.
SIZE XS – XXXL
MATERIAL 100% cotton, 200 g/m².



0-80913-10224 FR COVERALL LIGHTWEIGHT

The coverall has a stand-up collar, two-way zip under a front flap. Folds in the back and elastic at the back of the waist mean you have good mobility while the suit fits snugly around the waist. The suit has soft velcro to attach a name tag on the left chest. Coveralls have chest pockets with zip and flap, inner pocket, sleeve pocket with flap, side pockets with pull-through, back pockets with flap, tool pocket, knee pad pockets and reflective tape around the sleeves, legs and over the shoulders.

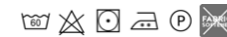
COLOR 25 Orange, 40 White, 45 Royal Blue, 7 Dark Navy Blue, 80 Red.
SIZE XS-XXXL
STANDARD EN 1149-5:2018, EN ISO 11612:2015 A1+A2 B1 C1 F1, EN ISO 11611 class 1 A1+A2, IEC 61482-2:2018, APC 1 (4kA), fabric approved according ATPV 9,7 cal/cm²
MATERIAL Main fabric: 99% cotton, 1% antistatic, 220 g/m².



0-80914-10224 FR COVERALL LIGHTWEIGHT LADY

Coverall with stand-up collar, two-way zip under front flap, pleats on the back, elastic at back waist, velcro for name tag attachment, and radio loops at both chests. Chest pockets with zip and flap, inner pocket, sleeve pocket with flap, side pockets with grip opening, back pockets with flap, ruler pockets and knee pad pocket. Reflective tape around the sleeves, legs and over the shoulders.

COLOR 25 Orange, 40 White, 45 Royal Blue, 80 Red.
SIZE XS-XXXL
STANDARD EN 1149-5:2018, EN ISO 11612:2015 A1+A2 B1 C1 F1, EN ISO 11611 class 1 A1+A2, IEC 61482-2:2018, APC 1 (4kA) fabric approved according ATPV 9,7 cal/m².
MATERIAL 99% cotton, 1% antistatic, 220 g/m².

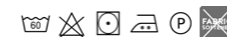


0-80912-44530 COVERALL TROPIC FR

The model has a collar with a press stud at the top, a 2-way zipper under the front flap that closes with hidden press studs, an expansion pleat at the back, and elastic at the back of the waist. The coverall has chest pockets with hidden zippers under the flap, a radio loop at each chest, a 20x130mm soft velcro above the left chest pocket, an inside pocket, a sleeve pocket with pen pocket and flap, cross pockets in front with grip-opening, back pockets, and a tool pocket. knee pad pockets, hidden press studs for adjustment at the bottom sleeves, and back of the legs, reflex around sleeve, legs, and over shoulders.

COLOR 25 Orange, 45 Royal Blue.
SIZE XS-4XL
STANDARD EN 1149-5:2018, EN ISO 11612:2015 A1+A2 B1 C1 F1, IEC 61482-2:2018 ELIM 7,6 cal/cm², ATPV 9,3 cal/cm²

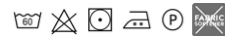
MATERIAL 36% lenzing FR, 28% modacrylic, 24% cotton, 10% para-aramid, 2% antistatic, 185 g/m²



0-83842-10224-25 MULTINORM COVERALL VENTED

Multinorm coverall with standing collar, two-way zipper, and back pleat for better mobility. Mesh under the arms for good ventilation options. Elastic at the back, adjustable cuffs, and several practical pockets. Internal knee pad pockets on two levels and the option to use knee protectors of different sizes. Reflective tape around the sleeves, legs, and over the shoulders.

COLOR 25 Orange
SIZE XS-4XL
STANDARD EN ISO 11612:2015, A1+A2, B1, C1, F1, EN 1149-5:2018, EN 17353:2020 Type B2, Material approved according to NFPA 2112, IEC 61482-2 APC 1 ATPV 9,7 cal/cm² ELIM 9 cal/cm².
MATERIAL 99% cotton, 1% antistatic, 220g/m²

**0-80920-15511 OFFSHORE COVERALL 350A DALET ***

Comfortable flame retardant coverall with hidden two-way zippers in the front. Standing collar, fold in the back for better mobility. Many practical pockets, including knee-pad pockets. Elastication at the waist ensures a good fit. Adjustable cuffs on sleeves. This coverall is suitable for work requiring protection against arcs and flames.

COLOR 25 Orange, 7164 Green, 80 Red
SIZE C40-C70
STANDARD EN ISO 11612:2015 A1+A2, B1, C1, F1, EN 1149-5:2018, IEC 61482-2:2009 cl. 1. (4 kA) fabric, ATPV 11 cal/cm²
MATERIAL 99% cotton, 1% antistat, 350 g/m²



* Not in stock in SG

0-80934-15535-532 MOLTENGUARD COVERALL *

This model has a standing collar, a zipper between the front flaps, an expansion pleat in the back, chest pockets with flaps and expansion on both sides, an ID card pocket, a large inside pocket at the left chest for Ipad, with an inside loop for fastening a security line to the Ipad. The pocket entrance is hidden behind the front flap. Front pockets with grip opening, back pockets with flaps, tool pockets with flap, hip pocket with flap, and knee pad pockets with 14 cm opening. Adjustment at the sleeves and leg opening, and reflex around sleeves, legs, body, and across shoulders.

COLOR 532 Navy/Fluorescent Yellow.
SIZE XS-XXXL
STANDARD EN 1149-5:2018, EN ISO 20471:2013 class 2, EN ISO 11612:2015 A1+A2 B1 C1 E3 F1 IEC 61482-2:2018 ATPV 14 cal/cm², APC 1 (4 kA), EN ISO 11611:2015 Class 1 A1+A2.
MATERIAL 99% cotton, 1% antistatic, 350 g/m².



* Not in stock in NL, SG

0-40910-15511 OFFSHORE JACKET 350A *

Flame retardant jacket with hidden zipper in the front, several practical pockets with zipper and extra length to keep the back warm. The jacket has both flame retardant and anti-static properties. Suitable for work during which flame retardant clothing is compulsory.

COLOR 25 Orange, 5 Navy Blue, 80 Red
SIZE C44-C70
STANDARD EN ISO 11612:2015 A1+A2, B1, C1, F1 EN 1149-5:2018, IEC 61482-2:2009 class. 1. (4 kA) fabric, ATPV 11 cal/cm².
MATERIAL 99% cotton, 1% antistat, 350 g/m²



* Not in stock in SG

0-20910-15511 OFFSHORE TROUSERS 350A

Offshore trousers in thick cotton fabric with flame retardant and antistatic characteristics. Exterior knee-pads and plenty of practical pockets.

COLOR 25 Orange, 5 Navy Blue, 80 Red
SIZE C44-C70
STANDARD EN ISO 13688:2013+A1:2021, EN 1149-5:2018, EN 17353:2020, Type B2, EN ISO 11612:2015, A1+A2 B1 C1, EN 61482-2:2020, APC 1 (4 kA). The Material meets the requirements of ELIM 6,5 cal/cm² and ATPV 9,6 cal/cm.
MATERIAL 99% cotton, 1% antistat, 350 g/m²

**0-89888-125-60 DE LUXE BOILER SUIT SHORT SLEEVES ***

Short-sleeved boiler suit with a shirt collar and concealed zipper under flap. Pleated back and stretch waistband makes it comfortable and easy for the wearer to move around. Many practical pockets, among others side pockets with grip opening, double tool pocket and knee-pad pockets. Adjustable leg width.

COLOR 60 Grey.
SIZE C44-C68
MATERIAL 65% polyester, 35% cotton, 245 g/m².



* Not in stock in UK, NL

* Contact Wenaas for availability: post@wenaas.no

0-80945-10234 LADIES MARINERGUARD COVERALL

Durable coverall for women, designed for demanding environments such as offshore and maritime sectors. Equipped with a stand-up collar, 2-way zipper under a storm flap, and elasticated waist for freedom of movement. Multiple functional pockets, including chest pockets with flaps, sleeve pocket, ruler pocket, and knee pockets with height adjustment. Adjustable cuffs on sleeves and legs, with reflective details on sleeves, legs, and shoulders for safety and comfort.

COLOR 8032 Red/Fluorescent Yellow

SIZE XS-4XL

STANDARD EN ISO 11612:2015 A1 B1 C1, EN 1149-5:2018, EN 61482-2:2020, APC 1 (4kA) ATPV 8,3 cal/cm², ELIM 6,1 cal/cm² EN 17353:2020 Type AB2.

MATERIAL 99% cotton, 1% antistatic, 260g²



0-40945-10234 LADIES MARINERGUARD JACKET

Durable jacket for women, designed for demanding environments such as offshore and maritime sectors. Jacket MarinerGuard Women features a stand-up collar with Velcro closure, 2-way zipper under a storm flap, and a pleated back for enhanced mobility. The extended back provides extra protection, and multiple functional pockets, including chest pockets with flaps, sleeve pocket, pen holder, and front pockets, make the jacket practical. Adjustable cuffs and reflective details on sleeves and shoulders ensure comfort and visibility.

COLOR 8032 Red/Fluorescent Yellow

SIZE XS-4XL

STANDARD EN ISO 11612:2015 A1 B1 C1, EN 1149-5:2018, EN 61482-2:2020, APC 1 (4kA) ATPV 8,3 cal/cm², ELIM 6,1 cal/cm² EN 17353:2020 Type AB2.

MATERIAL 99% cotton, 1% antistatic, 260 g/cm²



0-20945-10234 LADIES MARINERGUARD TROUSER

Durable work trousers for women, designed for demanding environments in the offshore and maritime sectors. Equipped with a waistband with belt loops, front button closure, and zipper fly. Features several practical pockets, including front pockets, back pockets, a ruler pocket, and height-adjustable knee pad pockets. Adjustable leg hems and reflective tape around the legs provide functionality and visibility.

COLOR 8032 Red/Fluorescent Yellow

SIZE C32-C60

STANDARD EN ISO 11612:2015 A1 B1 C1, EN 1149-5:2018, EN 61482-2:2020, APC 1 (4kA) ATPV 8,3 cal/cm², ELIM 6,1 cal/cm² EN 17353:2020 Type B2.

MATERIAL 99% cotton, 1% antistatic, 260 g/cm²



0-80940-10234 MARINERGUARD COVERALL

Durable coverall designed for demanding environments such as offshore and maritime sectors. Equipped with a stand-up collar, 2-way zipper under a storm flap, and elasticated waist for freedom of movement. Multiple functional pockets, including chest pockets with flaps, sleeve pocket, ruler pocket, and knee pockets with height adjustment. Adjustable cuffs on sleeves and legs, with reflective details on sleeves, legs, and shoulders for safety and comfort.

COLOR 8032 Red/Fluorescent Yellow
SIZE XS-4XL
STANDARD EN ISO 11612:2015 A1 B1 C1, EN 1149-5:2018, EN 61482-2:2020, APC 1 (4kA) ATPV 8,3 cal/cm², ELIM 6,1 cal/cm² EN 17353:2020 Type AB2.
MATERIAL 99% cotton, 1% antistatic, 260g²



0-88355-19101 MARINERGUARD COVERALL WINTER *

Durable, waterproof, flame retardant winter coverall with quilted, insulating lining. Adjustable and detachable hood, concealed 2-way zip at front, and several practical pockets. Straps at chest and back of neck for attaching a Regatta life jacket. Adjustable waist, sleeve cuffs, and leg hems. This coverall is ideal for work outdoors or in cold environments, for which flame protection is required.

COLOR 28 Fluo Orange, 532 Navy/Fluorescent Yellow, 8032 Red/Fluorescent Yellow.
SIZE XXS-4XL
STANDARD EN ISO 14116:2015, index 1.3, EN 1149-5:2018, EN 343:2003+A1:2007, class 3.1.
MATERIAL 99% polyester, 1% carbon, 210 g/m². Lining: 100% cotton.



* Not in stock in SG

0-40940-10234 MARINERGUARD JACKET

Durable jacket designed for demanding environments such as offshore and maritime sectors. Jacket MarinerGuard features a stand-up collar with Velcro closure, 2-way zipper under a storm flap, and a pleated back for enhanced mobility. The extended back provides extra protection, and multiple functional pockets, including chest pockets with flaps, sleeve pocket, pen holder, and front pockets, make the jacket practical. Adjustable cuffs and reflective details on sleeves and shoulders ensure comfort and visibility.

COLOR 8032 Red/Fluorescent Yellow
SIZE XS-4XL
STANDARD EN ISO 11612:2015 A1 B1 C1, EN 1149-5:2018, EN 61482-2:2020, APC 1 (4kA) ATPV 8,3 cal/cm², ELIM 6,1 cal/cm² EN 17353:2020 Type AB2.
MATERIAL 99% cotton, 1% antistatic, 260 g/cm²



0-56855-19101 MARINERGUARD JACKET WINTER *

Waterproof and warm winter jacket with padded lining. Detachable hood with customized helmet, high neck with fleece and hidden front zipper. Strap to fasten lifejacket, several practical pockets and ribbed cuffs. Suitable as a winter jacket or for wear under harsh weather conditions.

COLOR 532 Navy/Fluorescent Yellow, 8032 Red/Fluorescent Yellow
SIZE XXS-4XL
STANDARD EN ISO 14116:2015, index 1.3, EN 1149-5:2018, EN 343:2003+A1:2007, class 3.1.
MATERIAL 99% polyester, 1% carbon, 210 g/m². Lining: 100% cotton.



* Not in stock in SG

0-20940-10234 MARINERGUARD TROUSER *

Durable work trousers designed for demanding environments in the offshore and maritime sectors. Equipped with a waistband with belt loops, front button closure, and zipper fly. Features several practical pockets, including front pockets, back pockets, a ruler pocket, and height-adjustable knee pad pockets. Adjustable leg hems and reflective tape around the legs provide functionality and visibility.

COLOR 8032 Red/Fluorescent Yellow
SIZE C44-C70
STANDARD EN ISO 11612:2015 A1 B1 C1, EN 1149-5:2018, EN 61482-2:2020, APC 1 (4kA) ATPV 8,3 cal/cm², ELIM 6,1 cal/cm² EN 17353:2020 Type B2.
MATERIAL 99% cotton, 1% antistatic, 260 g/cm²



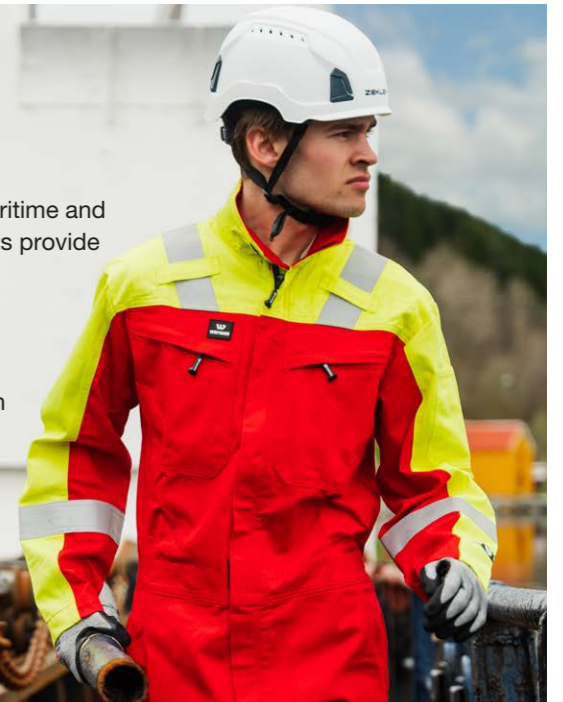
* Not in stock in SG

MARINERGUARD - New and Improved

Discover MarinerGuard – A new and improved collection for demanding maritime and offshore environments. With a modern cut and enhanced fit, these garments provide optimal comfort and freedom of movement.

The collection includes an unlined coverall, jacket, and trousers made from lightweight and breathable material, ensuring increased comfort – perfect for summer use. The garments are highly durable, consisting of 99% cotton and 1% antistatic fiber (260 g/m²).

Certified Protection:
 Flame retardant (EN 11612)
 Antistatic (EN 1149-5)
 Arc flash protection (IEC 61482, ATPV/ELIM 8.7/6.1 cal/cm²)
 Enhanced visibility (EN 17353 B2)



0-56810-19101-28 OFFSHORE WINTER JACKET

Waterproof and durable winter jacket with padded lining. Hidden zip closure in the front, collar with fleece lining and several practical pockets. Extended back to keep back warm and adjustable hem and cuffs. The jacket is suitable to wear in cold climates, when protection is needed against arcs and flames, in addition to being highly visible.

COLOR 28 Fluo Orange
SIZE XXS-XXXL
STANDARD EN ISO 20471:2013+A1:2016 Cl.3, EN 1149-5:2018, EN ISO 14116:2015 Index 1.3, EN 343:2019 cl. 3.1
MATERIAL 99% Polyester, 1% carbon, 210 g/m² Lining: 100% cotton



0-96809-19103-3205 MULTIRISK SHELL JACKET

Practical shell jacket with a standing collar, removable and adjustable hood with hidden zipper under flap big enough for a safety helmet. Adjustable hood, waist and hem on parkas excludes draft. The longer section at the back protects cold from entering. Inner ribbing at the cuffs and zipper hidden behind a storm flap which excludes wind. Map pocket with zipper under double storm flap in the front. Front pockets and chest pockets with zipper under flap, emboldered opening in the front and fastening for gas detector. An inner pocket on the left side with zipper.

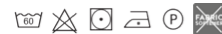
COLOR 3205 Yellow fluorescent/Navy
SIZE XS-XXXL
STANDARD EN ISO 14116:2015, Outer face index 1, inner face 3, EN ISO 20471:2013, class 3, EN 343:2003+A1:2007, class 3.3 EN 1149-5:2018.
MATERIAL 98% polyester, 2% carbon and PU coating, 260g. Lining: 50% nomex, 50% viscose FR. 120g.



0-96807-19103-28 MULTIRISK SHELL JACKET

Waterproof and flame retardent high-visibility jacket with hidden zipper in the front. Detachable hood, extended back piece to keep back warm and several practical pockets. Adjustable waist, cuffs and hem. The jacket is suitable to wear in cold climates, when protection is needed against flames. High visibility certified.

COLOR 28 Fluo Orange
SIZE XS-XXXL
STANDARD EN ISO 14116:2015, Outer face index 1, inner face index 3, EN ISO 20471:2013, class 3, EN 343:2003+A1:2007, class 3.3 EN 1149-5:2018
MATERIAL 98% polyester, 2% carbon PU coated, 260 g/m². Lining: 50% nomex 50% flammeretardent viscose, 120g



0-26809-19103-3205 MULTIRISK SHELLTROUSER

The model has taped seams, a higher waist at the back, loops for fastening removable braces, six belt loops, a zip-in fly cover by flap, and two hidden snap buttons for closure. This trouser has two hip pockets with zipping cover by flaps, a loop with D-ring, a Knee pad pocket with two levels for knee pads, Zip in the legs covered by double flaps, adjustable leg width, and double reflected tapes around legs.

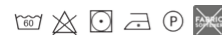
COLOR 3205 Yellow fluorescent/Navy
SIZE XS-XXXL
STANDARD EN ISO 14116:2015, (outer face index 1, inner face index 3), EN 1149-5:2018, EN ISO 20471:2013 class 2, EN 343:2019 Resiston to water penetration class 3, water vapor resistance, class 4, rein tower test X.
MATERIAL Main material: 98% polyester 2% carbon, PU coated 260 g/m², Lining: 50% nomex, 50% viscose 120 g/m².



0-26807-19103 MULTIRISK SHELLTROUSER

The model has taped seams, a higher waist at the back, loops for fastening removable braces, six belt loops, a zip-in fly cover by a flap, and two hidden snap buttons for closure. This trouser has two hip pockets with zipping cover by flaps, a loop with D-ring, a Knee pad pocket with two levels for knee pads, Zip in the legs covered by double flaps, adjustable leg width, and double reflected tapes around legs.

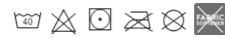
COLOR 28 Fluo Orange
SIZE XS-XXXL
STANDARD EN ISO 13688:2013+A1:2021, EN ISO 14116:2015, (outer face index 1, inner face index 3), EN 1149-5:2018, EN ISO 20471:2013 class 2, EN 343:2019 Resistance to water penetration class 3, water vapour resistance, class 4, rein tower test X.
MATERIAL 98% polyester, 2% carbon, PU coated 260 g/m². Lining: 50% nomex, 50% viscose 120 g/m².



0-89213-18815 WINTER COVERALL HIVIS

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.

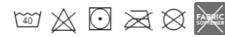
COLOR 2810 Fluor Orange/Black, 3210 Fluorine Yellow/Black
SIZE XS-4XL
STANDARD EN ISO 20471:2013+A1:2016, Class 3, 342:2017, air permeability class 3, water penetration WP, Icler 0,351 m²K/W(B), EN 343:2019, class 4.1
MATERIAL 74% recycled polyester, 11% polyester, 15% PU- membrane, 230 g/m². Lining/padding: 100% polyester, 60 g/m²



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.

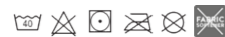
COLOR 2810 Fluor Orange/Black, 3210 Fluorine Yellow/Black
SIZE XS-4XL
STANDARD EN ISO 20471:2013+A1:2016, Class 3. EN 342:2017, air permeability class 3, water penetration WP, parka in combination with trousers, 29211-18815, 29212-18815, 29222-18815, Icler, 0,365 m²K/W(B), EN 343:2019, class 4.1
MATERIAL 74% recycled polyester, 11% polyester, 15% PU- membrane, 230 g/m². Lining/padding: 100% polyester, 60 g/m²



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.

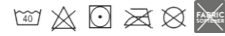
COLOR 2810 Fluor Orange/Black, 3210 Fluorine Yellow/Black
SIZE XS-4XL
STANDARD EN ISO 20471:2013+A1:2016, class 2, EN 342:2017, air permeability class 3, water penetration WP, trousers in combination with jackets, 59211-18815, 59212-18815, 59213-18815, 59223-18815, Icler 0,351 m²K/W(B), trouser in combination 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, 230 g/m². Lining/padding: 100% polyester, 60 g/m²



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, 230 g/m². Lining/padding: 100% polyester, 60 g/m²



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 342, EN ISO 20471
MATERIAL 100 % polyester, 230 g/m². Reinforcements: CORDURA®



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 3210 Fluorine Yellow/Black, 8710 Red Fluorine/Black, 2810 Fluor Orange/Black.
SIZE XS-XXXL
STANDARD EN 342 - Cold Certified protective clothing. EN ISO 20471 High Visibility warning clothing. Certified protective clothing.
MATERIAL 100 % polyester, 230 g/m². Reinforcements: 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 elastics 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 342, EN ISO 20471
MATERIAL 100 % polyester, 230 g/m². Reinforcements: CORDURA®



* Not in stock in SG

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 342, EN ISO 20471
MATERIAL 100% polyester, 230 g/m². Reinforcement: Cordura®



* Contact Wenaas for availability; post@wenaas.no

0-83794-10206 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 2810 Fluor Orange/Black, 3210 Fluorine Yellow/Black, 8710 Red Fluorine/Black
SIZE XS-XXXL
STANDARD EN ISO 13688:2013+A1:2021, EN ISO 20471:2013+A1:2016 class 3.
MATERIAL 80% polyester, 20% cotton, 300 g/m². Reinforcement: Cordura®



0-96434-19810 HI-VIS SHELLJACKET LADY

This 3L jacket model has taped seams, high standing collar, and a detachable hood with adjustments in front and back, fit to use with a helmet. The jacket has a zip-closer in the front cover by a front flap. Longer back than front. Chest pockets with zipper under small list, and reflex stripes in the seam. Side pockets with zippers, hidden under a folded edge. Zippers covered by flap under arms for ventilation, long sleeves with a reinforced elbow, elastic ribbing with thumb grip opening, extra adjustment outside sleeve with tamping and velcro, double striped reflex around the body and sleeves.

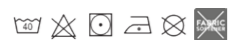
COLOR 2810 Fluor Orange/Black, 3210 Fluorine Yellow/Black, 8710 Red Fluorine/Black
SIZE XS-XXXL
STANDARD EN ISO 20471:2013+A1:2016, Size XS class 2, sizes S-> cl. 3, EN 343:2019, Resistance to water penetration class 4, (cl. 4, Wp>=20000Pa) water vapor resistance class 4, (cl. 4).
MATERIAL 75% polyester,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



0-96433-19810 HI-VIS SHELLJACKET

Jacket with three layers and tapered seams, which makes it very resistant against rain and snow. High standing collar with removable hood. The hood can be adjusted at the front and back and can be used with a safety helmet. Hidden zipper in the front under the flap ensures that wind does not enter. Many practical pockets. Ventilation covered with a flap under the arms, so you can easily adjust the temperature. Sleeves with reinforced elbow, elasticated edge with thumb opening, velcro. Reflective bands around torso and sleeves.

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



0-35594-218-3210 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 3210 Fluorine Yellow/Black
SIZE XS-XXXL
STANDARD EN ISO 20471:2013/A1:2016 XS-S cl. 2, M> cl. 3
MATERIAL 100 % polyester, 290 g/m²



0-24196-10206 HIVIS TROUSERS

Durable trousers with waistband, belt loops, large hammer loops at the sides zip-in fly and metal buttons at the waist. Gusset for better movement in the crotch. cross pockets, back pockets, a ruler pocket at the right side made with a metal button hammer-loop, knife loop, and a pen pocket—double hip pocket at the left side with flap, Knee pockets with 2 levels for different size knee-pads—adjustable with and length on the bottom of legs and double reflex on the legs. Trousers has Cordura reinforcement fabric inside the tool pockets, knee pad pockets and bottom of the back legs.

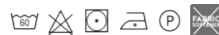
COLOR 2810 Fluor Orange/Black, 3210 Fluorine Yellow/Black, 8710 Red Fluorine/Black
SIZE C44-C64
STANDARD EN ISO 13688:2013+A1:2021, EN ISO 20471:2013+A1:2016, class 1.
MATERIAL 80% polyester, 20% cotton, 300g²
 Reinforcement: Cordura



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 High Visibility warning clothing. Certified protective clothing.
MATERIAL 80 % polyester, 20 % cotton, 300 g/m². Contrasting material: nylon, polyester, elastane, polyamide.



* Not in stock in UK, NL



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, 1087 Black/Fluor Red, 1032 Black/Fluorine Yello
SIZE 32-52
STANDARD EN ISO 20471 High Visibility warning clothing. Certified protective clothing.
MATERIAL 65% polyester, 35% bomull, 315 g/m². Contrasting material: Cotton, nylon, polyester, elastane, polyamide.



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 High Visibility warning clothing. Certified protective clothing.
MATERIAL 80% polyester, 20% cotton, 300 g/m². 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, 1087 Black/Fluor Red, 1032 Black/Fluorine Yello
SIZE C44-C64
STANDARD EN ISO 20471 High Visibility warning clothing. Certified protective clothing.
MATERIAL 65% polyester, 35% cotton, 315 g/m². Contrast material: Cotton, nylon, polyester, spandex, polyamide.



* Contact Wenaas for availability; post@wenaas.no

0-85600-186-29 MUD COVERALL FLEXOTHANE *

Soft, water-resistant, breathable coverall with concealed 2-way zip at front. Adjustable hood, elastication at waist, and concealed elastication at sleeve cuffs. Adjustable press-studs at hems. This coverall is suitable for those who must work outdoors in rainy conditions.

COLOR 29 Burned Orange
SIZE XS-XXL
STANDARD Fabric is approved according to EN 343:2019
MATERIAL 100% PU with 100% polyester backing, 170g/m²



* Not in stock in SG

0-40552-0-32 RAIN SET HI-VIZ LR40552

Hi-Viz rain set with trousers and jacket. Packed in a practical storage bag. Fixed hood with drawstring. Two outer pockets on the jacket. Two side pockets on the trousers. Reflective details.

COLOR 32 Fluorescent yellow
SIZE XS-5XL
STANDARD EN ISO 20471, EN 343:2003 + A1:2007 Cl 3,1
MATERIAL 170T Polyester/PVC, 190 g/m². Water resistance: 8,000 MM

**0-95300-18103 OFFSHORE RAIN BIB 'N BRACE**

Rain overall in lightweight, comfortable, PVC-coated polyester knit. PU provides optimal wind and weather protection. Rain dungarees are flexible and comfortable. Good fit thanks to elastication at waist and adjustable braces. Suitable for use all year round.

COLOR 25 Orange.
SIZE XS-XXXL
STANDARD EN ISO 14116:2015 index 1, EN 343:2003+A1:2007 class.3.1.
MATERIAL 65% polyester, 35% polyurethane, 220 g/m².



0-95200-18103 OFFSHORE RAIN JACKET

Comfortable and practical rain jacket. Adjustable hood with string and front pockets with flaps, hidden double fastening. Hidden double buttoning.

COLOR 25 Orange.
SIZE XS-XXXL
STANDARD EN ISO 14116:2015 index 1, EN 343:2003+A1:2007 class 3.1.
MATERIAL 65% polyester, 35% polyuretan, 220 g/m².



BELT WENAAS PROFF 0-90700-0-98

Nylon belt. 135 cm long. Adjustable length. Snap-lock buckle.

COLOR 98 Assorted
SIZE STK
MATERIAL 100% Nylon



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).



0-95055-0-32 RAIN JACKET FLAME RETARDANT

Waterproof visibility rain jacket with flame retardant properties. Adjustable hood with string, hidden zipper and front pockets with snap fastening.

COLOR 32 Fluorescent yellow.
SIZE XS-5XL
STANDARD EN ISO 14116, EN ISO 20471, EN 343 kl. 3.1, EN 1149-5, EN 13034.
MATERIAL 50% polyester, 50% polyurethane, 210 g/m².



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 M/L, PAR, XL/2X, XS/S
MATERIAL 100% polyester, 160 g/m² Other material: 80% poly-maid 20% elastane, 140 g/m². Lining: 92% polyester 8% elastane, 180 g/m².



KNEEPAD 0-26006-0

Kneepads with additional protection, comfort and elasticity. Originally form resumes quickly. The kneepad has a good insulating capacity against cold floors, and high penetration against rough and uneven surface. The kneepad has a long lifespan, it is certified with Wenaas' own trouser range, and is highly recommended. 160x245 mm. 20,5 mm thickness.

COLOR 98 Assorted
SIZE PAIR
STANDARD EN 14404 / Type 2. Level 1
MATERIAL Eva



0-95059-0-32 RAIN BIB 'N BRACE FLAME RET

Microflex flame retardant Hi-Viz bib trousers. Elasticated shoulder straps with buckles. High frequency welded seams. Press stud adjustments by the ankles. Reflective tape. Waterproof: 8000 mm.

COLOR 32 Fluorescent yellow.
SIZE S-4XL
STANDARD EN ISO 14116 index 1, EN 1149-5, EN ISO 20471, EN 343 3.1.
MATERIAL 50% polyester, 50% polyurethane, 170 g/m².



0-66-8050 COVERALL W50 ECO À25

Disposable coverall W50 made from breathable, antistatic, silicone-free, laminated material. Minimal lint. Interior seams. Hood designed for use with a mask. Full-length zip closure. Protection type 5 and 6, against dust and particulate matter, as well as non-toxic and harmless liquid spray. Suitable for pharmaceutical industry, production, cleaning, water and electricity plants, electronics, agriculture, emergency services, and spray-painting. Disposable. Sold in packages of 25 units.

COLOR 40 White
SIZE S-XXXL
STANDARD EN 1073-2:2002, EN 1149-5:2008, EN 14126:2003+AC:2004, EN ISO 13982-1:2004 +A1:2010 Type 5B, EN 13034:2005+A1:2009 Type 6B, CAT 3
MATERIAL Microporous, 62 g/m²



0-6-8045-60 CHEMICAL SUIT TYCHEM 6000F

Tychem® chemical coverall with hood. Protection against type 3B, 4B, 5B and 6B and against many toxic organic industrial chemicals, highly concentrated inorganic chemicals, and biohazards. Elastic around face and at wrists, waist and ankles for optimal fit. Thumbholes at cuffs ensure that sleeves stay in place. Self-adhesive panel at chin to seal coverall with the mask. Stitched and taped protective seams that offer the same protection as the fabric. Double self-adhesive panel over the zip offers increased protection. Suitable for a variety of applications, such as chemical removal, preparedness, petrochemical work, and much more. Package containing 25 units.

COLOR 60 Grey
SIZE S-XXXL
STANDARD EN 1149-5, EN 1073-2, EN 14126, CAT 3, Type 3B, 4B, 5B, 6B
MATERIAL Tychem®, 120 g/m²



0-6-45-40 APRON PVC 45

Heavy duty PVC aprons feature 18mil die cut PVC and offer users a combination chemical splash protection and flexible comforts

COLOR 40 White
SIZE STK
MATERIAL PVC



**UNIFORM SHIRT LS****0-99100-125-40**

Soft, comfortable, and durable uniform shirt with anti-crease characteristics. This shirt has long sleeves, shoulder tabs, and two chest pockets with flap. Ideal for wear as e.g. a uniform shirt.

COLOR 40 White
SIZE 36-52
MATERIAL 65% polyester, 35% cotton, 245 g/m².

**UNIFORM SHIRT SS****0-99200-125-40**

Soft, comfortable, and durable uniform shirt with anti-crease characteristics. This shirt has short sleeves, shoulder tabs, and two chest pockets with flap. Ideal for wear as e.g. a uniform shirt.

COLOR 40 White
SIZE 36-52
MATERIAL 65% polyester, 35% cotton, 245 g/m².

**T-SHIRT GOLDEN****0-35010-0**

Comfortable, lightweight T-shirt with a round neck. Pre-shrunk. Suitable for promotional wear.

COLOR 10 Black, 40 White, 5 Navy Blue
SIZE S-4XL
MATERIAL 100% combed cotton, 185 g/m²

**T-SHIRT SUNSET LADY *****0-35056-10401**

Comfortable, lightweight T-shirt with a round neck. Fitted design that is suitable for most women. Suitable for promotional wear.

COLOR 10 Black, 40 White, 5 Navy Blue.
SIZE XS-XL
MATERIAL 100% Cotton, 150 g/m²



* Not in stock in SG

**ACTION TROUSER STANDARD****0-29551-12507-7**

Lightweight, comfortable, durable trousers with an anti-crease finish. Many practical pockets, form-stitched knees with reinforcement, and adjustable hem width. These trousers withstand numerous wash and dry cycles. Suitable for use in service professions and as uniform trousers.

COLOR 7 Dark Navy Blue
SIZE C44-C64
MATERIAL 65% polyester, 35% cotton, 215 g/m².

**NATO SWEATER ROUND NECK****0-32100-1111-5**

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 100% wool. Reinforcement: 67%polyester/33%cotton, Navy.

**FLEECE JACKET HALSA****0-35552-0**

Fleece jacket with zip on front, seams in contrast color. Two zippered front pockets. Adjustable hem.

COLOR 1060 Black/Grey, 23 Forest Green, 27 Terracotta, 544 Navy/Light Blue, 6510 Mediumblue/Black, 73 Sand
SIZE XS-XXXL
MATERIAL 100% Polyester Microfleece - Antipilling and antistatic treated.

**POLO SHIRT FALK****0-35146-0-5**

Classic polo shirt in comfortable cotton with three buttons at the neck. Slits at the sides and good fit ensure a high level of comfort. Suitable for promotional wear.

COLOR 10 Black, 40 White, 5 Navy Blue
SIZE XS-XXXL
MATERIAL 100% cotton, 200g/m²

* Contact Wenaas for availability; post@wenaas.no



ANCHOR + 4 STRIPES
4-98451-4-10



ANCHOR + 3 STRIPES
4-98451-3-10



ANCHOR + 2 STRIPES
4-98451-2-10



ANCHOR + 1 STRIPES
4-98451-1-10



PROPELLER + 4 STRIPES
4-98424-1-10



PROPELLER + 3 STRIPES
4-98423-1-10



PROPELLER + 2 STRIPES
4-98422-1-10



PROPELLER + 1 STRIPES
4-98421-1-10



DIAMOND + 1 STRIPES
4-98411-1-10



DIAMOND + 2 STRIPES
4-98412-1-10



DIAMOND + 3 STRIPES
4-98413-1-10



DIAMOND + 4 STRIPES
4-98414-1-10



LIGHTENING + 2 STRIPES
4-98442-1-10



LIGHTENING + 3 STRIPES
4-98443-1-10



WHITE + 4 STRIPES
4-98464-1

0-49793-8170 MENS BLAZER DOUBLEBUTTONED

Classic double-breasted blazer with anchor buttons, external and internal pockets, and raw sleeve length for easy application of rank stripes. Made in a durable wool blend for a sharp and structured look.

COLOR 7 Dark Navy Blue
SIZE 44-62
MATERIAL 78% shrink-proof wool, 19% polyester, 3% elastane.
 Lining: 100 polyester, 70 g/m²

**0-29790-8170 MEN'S TROUSERS REGULAR FIT**

Classic double-breasted blazer with anchor buttons, external and internal pockets, and raw sleeve length for easy application of rank stripes. Made in a durable wool blend for a sharp and structured look.

COLOR 7 Dark Navy Blue
SIZE 44-64
MATERIAL 78% shrinking-safe wool, 19% polyester, 3% Spandex.
 Lining: 95% polyester, 5% Spandex.

**0-29791-8170 MEN'S TROUSERS SLIM FIT**

Men's trousers with stretch and slim fit trousers with stretch, two slash pockets in the front, and two double welt pockets in the back with button closure. Waistband with silicone on the inside. The trousers have a zipper, button, and a hook and eye in the front. The trousers are lined with elasticated lining down to the knees both in the front and back, which provides additional comfort and improved mobility.

COLOR 7 Dark Navy Blue
SIZE 44-64
MATERIAL 78% shrinking-safe wool, 19% polyester, 3% Spandex 345g/m²,
 Lining: 95% polyester, 5% Spandex.



SLIM FIT

**LADIES BLAZER DOUBLEBUTTONED 0-49783-8170**

Classic double-breasted blazer with a slightly fitted waist for a feminine silhouette. Features anchor buttons, functional pockets and raw sleeve length for adding rank stripes. Durable wool blend that keeps its shape.

COLOR 7 Dark Navy Blue
SIZE 44-62
MATERIAL 78% shrink-proof wool, 19% polyester, 3% elastane,
 345 g/m²
 Lining: 100% Polyester, 70 g/m²

**SLIM SKIRT 0-10781-8170**

Tight-fitting, knee-long skirt with closed slit in the mid-section in the back. Seams in the mid-section in the front and two slits in the waistband in the back. Six belt hoops in the waistband and one hidden pocket on the right side of the waistband for cards or other small items. The skirt is lined with elasticated lining to make it even more comfortable to wear. A stretchy fabric makes the skirt comfortable and excellent movement.

COLOR 7 Dark Navy Blue
SIZE 32-52
MATERIAL 78% shrinking-safe wool, 19% polyester, 28% viscose,
 3% Spandex. Lining: 95% polyester, 5% Spandex.

**WOMEN'S TROUSERS REGULAR 0-29780-8170**

Women's trousers with stretch, two slash pockets in the front, two slits in the back, and silicone on the inside of the waistband. The trousers have a zipper, button and a hook and eye. The trousers are lined with elasticated lining down to the knees both in the front and back, which provides additional comfort and improved mobility.

COLOR 7 Dark Navy Blue
SIZE 32-52
MATERIAL 78% shrinking-safe wool, 19% polyester,
 3% Spandex. Lining: 95% polyester, 5% Spandex.

**SKIRT A-LINE 0-10782-8170**

A lined, knee-long skirt with closed slit in the mid-section in the back. Seams in the mid-section in the front and two slits in the waistband in the back. Six belt hoops in the waistband and one hidden pocket on the right side of the waistband for cards or other small items. The skirt is lined with elasticated lining to make it even more comfortable to wear. A stretchy fabric makes the skirt comfortable and excellent movement.

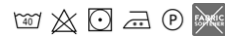
COLOR 7 Dark Navy Blue
SIZE 32-52
MATERIAL 78% shrinking-safe wool, 19% polyester,
 3% Spandex. Lining: 95% polyester, 5% Spandex.



0-38502-207 BODYSHELL FR ½ ZIP

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.

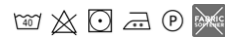
COLOR 10 Black.
SIZE XS-XXXL
STANDARD EN 1149-5: 2018, EN ISO 11612: 2015, A1 B1 C1 IEC 61482-2: 2018, ETB 6 cal / cm² APC 1 (4 kA).
MATERIAL 60% modacrylic, 39% cotton, 1% antistat. 180 g/m².



0-38702-207 BODYSHELL FR LONGJOHNS

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.

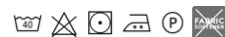
COLOR 10 Black.
SIZE XS-XXXL
STANDARD EN 1149-5: 2018, EN ISO 11612: 2015, A1 B1 C1 IEC 61482-2: 2018, ETB 6 cal / cm² APC 1 (4 kA).
MATERIAL 60% modacrylic, 39% cotton, 1% antistat. 210 g/m².



0-38202-207 BODYSHELL FR BALACLAVA

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.

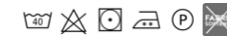
COLOR 10 Black.
SIZE One Size
STANDARD EN 1149-5: 2018, EN ISO 11612: 2015, A1 B1 C1 IEC 61482-2: 2018, APC 1 (4 kA) ETB 6, 4 cal / cm². This balaclava has to be used ensembled with other garments that give at least the same level of protection.
MATERIAL 60% modacrylic, 39% cotton, 1% antistat, 210 g/m².



0-39502-207 BODYSHELL LADIES 1/2 ZIP FR

This ladies' polo shirt provides antistatic, flame retardant, and arc flash protection. It is constructed from an antistatic modacrylic and cotton blend, ensuring users' safety and comfort. Polo shirt has a high neck with short reverse zip in front, internal and external zip flaps, and long raglan sleeves with cuffs.

COLOR 10 Black.
SIZE XXS-XXXL
STANDARD EN 1149-5: 2018, EN ISO 11612: 2015, A1 B1 C1 IEC 61482-2: 2018, ETB 6 cal / cm² APC 1 (4 kA).
MATERIAL 60% modacrylic, 39% cotton, 1% antistat. 180 g/m².



0-39702-207 BODYSHELL LADIES LONGJOHNS FR

Base-layer lady's long johns with anti-static, flame retardant, and arc-flash protection. This model is made from a soft, ribknit fabric, in a modacrylic and cotton blend that provides the user protection and good comfort. The long johns have an elastic waistband and rib-knit cuffs at the bottom of the legs.

COLOR 10 Black.
SIZE XXS-XXXL
STANDARD EN 1149-5: 2018, EN ISO 11612: 2015, A1 B1 C1 IEC 61482-2: 2018, ETB 6 cal / cm² APC 1 (4 kA).
MATERIAL 60% modacrylic, 39% cotton, 1% antistat. 210 g/m².





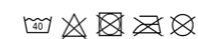
UNDERWEAR



UNDERWEAR RIBSTOP SET 0-38000-214-60

Warm and comfortable underwear set. Jumper has a round neck, long sleeves and extended back. Longjohns have a knitted waist and fly at the front. The set is ideal when you have to be outdoors or in generally cold environments.

COLOR 60 Grey.
SIZE XS-XXL
MATERIAL 100% Polyester Ribstop Fleece, 150 g/m².



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



SOCKS WENAAS ENDURE SYNTHETIC 0-5710-100-10

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

COLOR 10 Black
SIZE 36-39, 40-44, 45-48
MATERIAL 68% polyester, 18% wool, 10% polyamid, 4% lycra



0-8-515-98 GLOVE WENAAS 515

Heavy-duty welding glove made of ox leather. Lined with cotton and all seams made of Kevlar thread for increased durability and lifespan. Complies with EN 12477 type A. OEKO-TEX® certified ox leather. Bundle: 6 - Carton: 72.

COLOR 98 Assorted
SIZE 7-12
STANDARD EN 388:2016_4244X, EN 407:2020_412244, EN 12477:2020 Type A
MATERIAL OEKO-TEX® certified Ox leather, Kevlar



0-8-550-98 GLOVE WENAAS 550

TIG glove made of durable soft grained goatskin. The cuff is made of ox split, and all the seams are made of heat-resistant Kevlar thread. Complies with EN 12477 type B. OEKO-TEX® certified leather. Bundle: 6 - Carton: 72.

COLOR 98 Assorted
SIZE 7-12
STANDARD EN 388:2016_3111X, EN 407:2020_412244, Cat.II, EN 12477 Type B
MATERIAL OEKO-TEX® certified goat leather, split oxhide, Kevlar



0-70750-0-50 LEATHER WELDING APRON

Leather welding apron. Long waist straps and a neck strap with buckles give the user good adjustment options.



COLOR 50 Brown
SIZE STK
MATERIAL Leather





APRON WITH POCKET

0-3313-601

Durable waist apron with a pocket on the right side and tie bands that fit many sizes. 70x90.

COLOR 10 Black.
SIZE One Size
MATERIAL 65% polyester, 35% cotton, comfort stretch, 205 g/m².

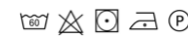


CHEFS JACKET FR

0-76155-10922

Flame retardant chef's jacket with Mandarin collar Double-breasted, partitions on the back and vent at the cuffs for folding.

COLOR 40 White.
SIZE XXS-4XL
STANDARD EN ISO 11612:2015, A1+A2,B1 C1 F1.
MATERIAL 100% cotton, 220g/m².



BANDANA M805

0-3805-0-10

Cotton hat with closure

COLOR 10 Black
SIZE STK
MATERIAL 100% cotton twill



SNOOD CAP 100PCK

0-210-40-98

Snood cap with visor, and elastic hairnet that covers the hair 100 %. Suitable for food industry and catering. Weight 10 gr. Carton: 10 boxes of 100 pcs.

COLOR 98 Assorted
SIZE Box
MATERIAL Polypropylene - Non woven



CHEFS TROUSERS FR

0-77155-10922-4

Comfortable, flame retardant kitchen trousers in cotton with an elasticated waist. Practical pockets at front and back.

COLOR 4 Sailor Blue
SIZE XXS-4XL
MATERIAL 100% cotton, 220g/m²

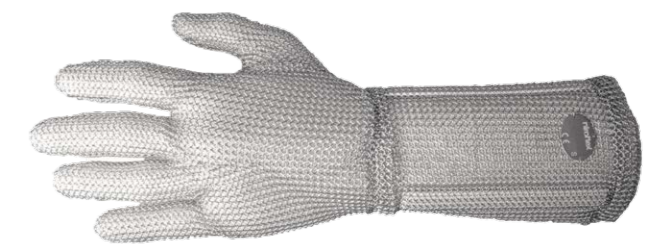


SLIP ON SHOE GIADA 20 S2

0-1611-4204-40

Lightweigh moccasin with stylish, blue contrasting details. The upper is breathable and water-repellent with microfibre. These shoes are ideal for people who work in a profession that requires the use of white shoes. Can be machine washed.

COLOR 40 White.
SIZE 36-48
STANDARD EN ISO 20345:2011, SRC S2.
MATERIAL Upper material: Microfibre. Outer sole: PU/PU. Lining: Breathable fabric. Protective toe cap: Composite.



CHAIN GLOVE NIROFLEX FIX 15 CM 0-14381-15000

Chainmill glove with protection against knife cuts. 15 cm cuff. Self adjusting patented tension spring system made of stainless steel. Light weight micro plasma welded stainless steel chainmail for best hygiene conditions. Perfect choice for cleaning in drum washing machines. Easy to put on and take off. Coloured enforcements for quick size identification. Fits both left and right hand. Sold as eaches, and packed in a PE bag. Weight from 290-350 gr, dependent on size.

COLOR 141 Steel.
SIZE S-XL
STANDARD EN 1082-1.
MATERIAL Stainless steel.

niroflex

0-2152-1-10 SHOE PANACEA APOLLO 2152

Shoes in full-grain leather, fiberglass protective toe, soft puncture resistant mid-sole and PU/PU outsole with good anti-slip properties. The shoe has a PU toe protector and TPU heel protector which gives the shoe a longer life. Comfortable 3D mesh lining with good moisture absorption. Removable insole.

COLOR 10 Black.
SIZE 36-48
STANDARD EN ISO 20345:2022, S3L FO SR.
MATERIAL Upper: Full grain leather. Lining: Textile. Outsole: PU/PU.
 Safety Toe Cap: Fiberglass. Puncture resistance: Soft.



0-2154-1-10 ANKLE BOOT PANACEA APOLLO 2154

Ankle boot in full-grain leather, fiberglass protective toe, soft puncture resistant mid-sole and PU/PU outsole with good anti-slip properties. The shoe has a PU toe protector and a TPU heel protector, which gives the shoe a longer life. Comfortable 3D mesh lining with good moisture absorption. Removable insole.

COLOR 10 Black.
SIZE 36-48
STANDARD EN ISO 20345:2022, S3L FO SR
MATERIAL Upper: Full grain leather. Outsole: PU/PU. Lining: Textile 3D mesh.
 Safety Toe Cap: Fiberglass. Puncture resistant mid-sole: Soft.



0-2163-0-50 BOOT PANACEA CHALLENGER WP

Boot in high quality crazy horse full grain leather with waterproof membrane and screw lacing. The boot has a good stable and slip-resistant Vibram® rubber outsole with a soft PU midsole. PU toe protector and TPU heel protector give the boot a increased longevity. Protective toecap made of fiberglass and soft, metal-free puncture resistant mid-sole. The boot has a 3D mesh lining with good moisture absorption. Removable insole.

COLOR 50 Brown
SIZE 35-48
STANDARD EN ISO 20345:2022, S7L HRO FO SR
MATERIAL Upper: Full grain leather. Lining: Textile 3D mesh/Waterproof membrane. Outsole: Vibram® rubber/PU. Safety Toe Cap: Fiberglass.
 Puncture resistant mid-sole: Soft, metalfree.



0-2166-0-50 BOOT PANACEA PULL ON

Boot in full-grain leather. The model has an anti-slip PU/PU outsole, fiberglass toe cap, soft puncture protection, and PU toe protector for extended durability. Removable insole.

COLOR 50 Brown.
SIZE 37-48
STANDARD EN ISO 20345:2022, S3L FO SR
MATERIAL Upper: Full grain leather. For: Textile 3D mesh. Outsole: PU/PU. Protective toe: Fiberglass. Puncture resistant mid-sole: Soft.



0-2162-0 BOOT PANACEA CHALLENGER ZIP

Boot in full-grain leather with laces and zip for easy on and off. Anti-slip PU/PU outsole, fiberglass protective toe and soft puncture resistant mid-sole. PU toe protector and TPU heel protector give the boot a longer life. Comfortable 3D mesh lining with good moisture absorption. Removable insole.

COLOR 50 Brown.
SIZE 36-48
STANDARD EN ISO 20345:2022, S3L FO SR CI
MATERIAL Upper: Full grain leather. Lining: Textile. Outsole: PU/PU. Safety Toe Cap: Fiberglass. Puncture resistant mid-sole: Soft.



0-14200-0 SHOE VERNER CALYPSO

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 material: Microfibre. Outsole: PU/PU. Puncture resistant mid-sole: Soft, metal-free. Lining: 3D Air mesh. Protective toe cap: Composite.



0-14204-0 SHOE VERNER DECKSURE

Robust safety shoe in a modern design with a durable microfiber and textile upper. Hard-wearing PU outsole providing excellent slip resistance and grip on various surfaces. Anatomically shaped for maximum comfort and support throughout the workday. Lightweight composite toe cap for optimal protection without added weight. Soft penetration-resistant midsole for extra flexibility and safety. Antistatic construction. Removable insole.

COLOR 10 Black.
SIZE 35-48
STANDARD EN ISO 20345:2022 + A1 2024 S3PL SR FO // EN 61340 ESD // ASTM 2413-24 SD SR// UKCA
MATERIAL Upper: Microfiber/textile. Lining: 3D Air mesh. Outsole: PU / PU. Safety toe: Composite. Puncture resistance: Soft metal free



0-14202-0 SHOE VERNER PHANTOM

Sporty shoe with a microfiber upper and a quick lacing system which makes it easy and quick to take on and off the shoes. Lightweight and metal-free shoes 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// EN 61340 ESD // UKCA
MATERIAL Upper material: Microfibre. Outer sole: PU/PU. Puncture resistant mid-sole: Soft, metal-free. Lining: 3D Air mesh. Protective toe cap: Composite.



0-14300-0-10 ANKLE BOOT VERNER SCOTIA

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

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



0-1250-0-10 SHOE BERSERK TYR US

Waterproof and breathable shoe in a modern design with quick lacing, upper part of full-grain quality leather and light and soft rubber/PU outsole. Very comfortable shoe with good anti-slip, shock-absorbing and relieving properties. The shoe is not antistatic but has an insulating sole approved according to the American standard ASTM F2413-18. EH



COLOR 10 Black.
SIZE 36-47
STANDARD EN ISO 20345:2022, SB FO E PL WR HRO SR// ASTM F2413-18 M/I/C EH PR// UKCA.
MATERIAL Upper material: Full grain leather. Outsole: Rubber/PU. Puncture resistant mid-sole: Soft, metal-free Puncture Block. Insole: Work Comfort EVO sole. Lining: Waterproof HDry. Protective toe cap: Glass fibre.



0-1220-1101-10 SHOE BERSERK GILBY

ESD-approved, water-resistant and breathable shoes in a modern design with smart lacing system, upper material in high-quality leather and lightweight and soft rubber/PU outer sole. Very comfortable shoe with excellent anti-slip properties as well as energy absorption and return.



COLOR 10 Black.
SIZE 36-47
STANDARD EN ISO 20345:2022 S7L HRO FO SR // EN 61340 ESD // ASTM F2413-18 M/I/C SD 35 PR // UKCA
MATERIAL Upper material: Full grain leather. Outsole: Rubber/PU. Puncture resistant mid-sole: Soft, metal-free Puncture Block. Insole: Work Comfort EVO sole. Lining: HDry. Protective toe cap: Glass fibre.



0-75-957-10 ANKLE BOOT BERSERK BURR

ESD-approved ankle boots with 3D mesh with breathable fabric lining and lacing. Very comfortable boots with good antislip and supporting properties.



COLOR 10 Black.
SIZE 36-47
STANDARD EN ISO 20345:2022, S3L HRO, FO, CI, SR, ESD // ASTM F2413-18 M/I/C SD 35 PR// UKCA.
MATERIAL Upper material: PU-coated leather. Outsole: Rubber/PU. Puncture resistant mid-sole: Soft, metal-free Puncture Block. Lining: 3D Mesh fabric. Protective toe cap: Glass fibre.



0-1240-0-10 ANKLE BOOT BERSERK LOKE US

Waterproof and breathable boot in a modern design with MOZ quick lacing, upper part of full-grain quality leather and light and soft rubber/PU outsole. Very comfortable boot with good anti-slip, shock-absorbing and relieving properties. The boot is not antistatic but has an insulating sole approved according to the American standard ASTM F2413-18. EH



COLOR 10 Black.
SIZE 36-47
STANDARD EN ISO 20345:2022, SB FO E PL WR HRO SR//ASTM F2413-18 M/I/C EH PR// UKCA.
MATERIAL Upper material: Full grain leather. Outsole: Rubber/PU. Puncture resistant mid-sole: Soft, metal-free Puncture Block. Insole: Work Comfort EVO sole. Lining: Waterproof HDry®. Protective toe cap: Glass fibre.



0-1320-1101-10 ANKLE BOOT BERSERK BORR

ESD-approved, water resistant and breathable ankle boots in a modern design with MOZ quick lacing system, upper material in full grain leather. Very comfortable boots with excellent anti-slip properties as well as energy absorption and return.



COLOR 10 Black.
SIZE 35-47
STANDARD EN ISO 20345:2022 S7L HRO FO SR CI // EN 61340 ESD //ASTM F2413-18 M/I/C SD 35 PR//UKCA
MATERIAL Upper material: Full grain leather. Outsole: Rubber/PU. Puncture resistant mid-sole: Soft, metal-free Puncture Block. Insole: Work Comfort EVO sole. Lining: HDry®. Protective toe cap: Glass fibre.



0-75-955-10 BOOT BERSERK BORG

Comfortable boots with 3D mesh with breathable fabric lining and side zip and lacing. The boots offers good anti-slip and shock absorbing properties. 100% metal free



COLOR 10 Black.
SIZE 36-47
STANDARD EN ISO 20345:2022, S3L HRO, FO, CI, SR // EN 61340 ESD // ASTM F2413-18 M/I/C SD 35 PR// UKCA
MATERIAL Upper material: PU-coated leather. Outsole: Rubber/PU. Puncture resistant mid-sole: Soft, metal-free Puncture Block. Lining: 3D Mesh fabric. Protective toe cap: Glass fibre.



* Not in stock in SG



CLOG LILAC 20 SB 0-1028-8701-10

Lightweight and comfortable clogs with heel latch and upper in a breathable texfiber. The clogs can be washed in the washing machine, making them suitable for a number of different professions.

COLOR 10 Black
SIZE 35-48
STANDARD EN ISO 20345:2011, SB E A ESD SRC
MATERIAL Upper material: Texfiber. Outer sole: PU. Lining: Fabric. Protective toe cap: Composite.



SOLE WENAAS WORKCOMFORT EVO 0-9003-1000-98

Insole provides good cushioning, which provides support during static and dynamic work. The sole is extra thick where the ball hits the sole for extra comfort. Material ensures humidity absorption and sole to dry quickly. - Sole and packaging made from recycled material - Machine washable sole

COLOR 98 Assorted
SIZE 36-48
MATERIAL Recycled open cell foam.



SHOE COVER 100 PCK 0-75100-21060-45

Disposable shoe covers in CPE-plastic, 16". Thickness: 36 my. Suitable for use on construction sites, janitor services, laboratories and pharmacy. Weight: 4.4 g.

COLOR 45 Royal Blue.
SIZE Bag
STANDARD EN 1186
MATERIAL CPE-plastic.



SHOE COVER TEXTILE WENAAS PAIR 0-9400-1300-10

Shoe covers in breathable and durable textile. Elastic edges for easy on and off. - Anti-glide outer sole - Protects against water and dirt. Can be washed in lukewarm water and reused several times. These covers are therefore a good environmentally-friendly option.

COLOR 10 Black
SIZE L-XXXL
MATERIAL Polyester/cotton, 150 gr.

* Not in stock in SG



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.



INSOLES FELT LIBA@WOOL 0-80-303-60

Wenaas in-sole in Liba@Wool with underside in reflective aluminium foil. Keeps feet warm and dry. Suitable for cold temperatures where good isolation is important. - Can be cut to desired size. Pack of two.

COLOR 60 Grey
SIZE 35-48
MATERIAL Liba@Wool - 25% wool. 25% viscose. 50% polyester.



BOOT EXENA DEVIL BLACK S5 0-9507-0-10

Boot in PVC/Nitrile for improved chemical resistance. High model. Antistatic, good shock absorption and low weight. Steel toe and puncture resistant mid-sole

COLOR 10 Black
SIZE 36-48
STANDARD EN ISO 20345:2022, S5 SR FO
MATERIAL Upper: PVC/Nitrile. Lining: Polyester. Outsole: PVC/Nitril . Safety Toe Cap: Steel . Puncture resistance: Steel



BOOT PU TECHNO THERMO S5 0-9600-0-15

Thermos boots in PU, isolate up to -50 C. Tall model that can be folded. Good cushioning and light weight ensure high comfort. Boots with UltraGrip PU sole. The boot withstands minerals, animals- and, plantoils, fat, disinfectants, fertilizer, solvents and different chemicals. The boots are 100% metal-free

COLOR 15 Green.
SIZE 39-48
STANDARD EN ISO 20345:2011, S5 CI SRC
MATERIAL Upper material: PU. Outsole: PU. Puncture resistant mid-sole: Soft, metal-free. Protective toe cap: Composite.



0-8-101-98 GLOVE WENAAS 101

Durable assembly glove with nitrile micro-foam coating, providing a secure grip in both wet and dry environments. Features a snug and comfortable fit with touchscreen compatibility and a knitted cuff. OEKO-TEX® STANDARD 100 certified and treated with the Sanitized® hygiene function for added comfort and freshness. Bundle: 12 - Carton: 144.



COLOR 98 Assorted
SIZE 6-12
STANDARD EN 388 4131A, EN 407 X1XXXX.
MATERIAL Nylon/Spandex with MicroFoam Nitril coating.



0-8-120-98 GLOVE WENAAS 120

Durable, comfortable latex work gloves with dipped palm sections. Snug fit, lightweight, with a knitted cuff. Very good wet and dry grip. The special latex coating ensures these gloves can handle very demanding work and environments. Bundle: 12 - Carton: 120.



COLOR 98 Assorted
SIZE 7-11
STANDARD EN 388 2131 A1:2009, CE cat.2
MATERIAL Latex, polyester, elastane



0-8-127-98 GLOVE WENAAS 127

High-quality goatskin glove. Provides excellent sensitivity and protection against wear. The back of the hand is made of elastic polyester for a better fit. Velcro at the wrist for better closure and protection. Bundle: 6 - Carton: 72.



COLOR 98 Assorted.
SIZE 8-12
STANDARD EN 388_2111X, CE CAT 2.
MATERIAL Goatskin, spandex.



WENAAS LEATHER

for Work Gloves receives OEKO-TEX® certification

The leather we use in our work gloves is now OEKO-TEX® certified! This certification is a significant recognition that underlines our commitment to quality, safety, and health. You can be confident that our gloves are made without harmful chemicals. This important milestone inspires us to continue creating safe and sustainable workwear.



Our gloves for clinical and non-clinical environments are Sanitized® treated

Many of Wenaas' close-fitting work gloves are treated with Sanitized®. This means they are permanently treated to maintain the gloves' safety and hygiene by eliminating or reducing the presence and growth of bacteria.



GLOVE SYMBOL GUIDE

TOUCHSCREEN: Touchscreen compatibility.

SANITIZED®: The glove is Sanitized® treated for enhanced protection against bacteria and odor.

OEKO-TEX® STANDARD 100 FOR TEXTILES: One of the world's most recognized labels for textiles tested for harmful substances. It stands for customer trust and high product safety.

OEKO-TEX® LEATHER: The leather used in the gloves is OEKO-TEX® approved and has passed strict requirements for harmful chemicals.

DERMATEST®: The glove is produced in accordance with strict guidelines for chemical use and contains no harmful substances for the skin.

OIL- AND WATER-REPELLENT: The glove is resistant to oil and water / has oil- and water-repellent properties.

0-8-200-98 GLOVE WENAAS 200

Comfortable, cut-resistant gloves (Cut C) in PU. Snug fit, lightweight, with a knitted cuff. Durable work gloves with high flexibility. Exceptional grip when wet, oily, or dry. Bundle: 12 - Carton: 120.

COLOR 98 Assorted.
SIZE 6-12
STANDARD EN EN 388:2016 4X44C, EN 407:2020 X1XXXX, ANSI A3, CE CAT 2, Sanitize.
MATERIAL Polyurethane, glass, polyester, spandex.



0-8-225-98 GLOVE WENAAS 225

Cut-resistant gloves (Cut D) in premium WFT nitrile foam. Very comfortable, with reinforced section between thumb and index finger. Touchscreen compatible. The liner is made from environmentally friendly TENCEL™, which consists of 48 % recycled materials. Bundle: 12 - Carton: 120.

COLOR 98 Assorted.
SIZE 6-12
STANDARD EN 388:2016 +A1:2018 4X41D, ANSI A5, CE CAT 2, Sanitize.
MATERIAL Nitrile, polyester, TENCEL™, nylon, elastane.



0-8-240-98 GLOVE WENAAS 240

Comfortable cut-resistant glove in level D/ANSI Cut A4. 13gg HPPE/glass fiber nitrile foam and touch function on fingers. Tight fit, ergonomic design and good durability. Ideal for work where precision is required. Bundle: 12 - Carton: 120.

COLOR 98 Assorted.
SIZE 6-12
STANDARD EN 388_4X42D, EN 420, Cat II, Oeko tex standard D 100.
MATERIAL HPPE/glass fiber nitrile foam.



0-8-250-98 GLOVE WENAAS 250

Multi-purpose arc-classified glove with specially treated goatskin. Oil- and water-repellent treatment prevents oils and liquids from absorbing into the leather. Seamless in 360° Para Aramid fabric for cut protection class C - ANSI level-A3. Protection against electric arc. and has a level 4 arc classification with an ATPV of 48 cal/cm². Certified according to OEKO-TEX® LEATHER STANDARD. Bundle: 6 - Carton: 72

COLOR 98 Assorted.
SIZE 7-12
STANDARD EN 388:2016+A1:2018_3X22C, EN 407:2020_X121XX, ASTM/ANSI 105-2016 A3 cut, ASTM F2675_4 Arc Flash 48 cal/cm², CE cat.2.
MATERIAL Oil & Water Resistant Goatskin Leather, Para Aramid liner



0-8-269-98 GLOVE WENAAS 269

A high-performance winter glove with a durable, machine-knitted liner made of HPPE, steel, carbon, nylon, and spandex yarns, ensuring dexterity and Cut Resistance Level D. The micro-foam porous coating provides extra grip and durability. Lined with Merino wool for excellent cold insulation, integrated ESD yarn to dissipate static electricity, and a water-repellent treatment to keep hands dry. Bundle: 6 - Carton: 60.

COLOR 98 Assorted.
SIZE 7-11
STANDARD EN 388_4X42D, EN 407_X1XXXX, EN 511_X1X, ANSI_A4.
MATERIAL HPPE/steel/nylon/carbon/spandex with Merino wool lining and micro-foam nitrile coating.



0-8-285-98 GLOVE WENAAS 285

Possibly the world's thinnest F-classified glove in Tungsten, providing the highest level of cut protection grade F. Designed to handle high precision work with very small and sharp objects. Reinforcement between thumb and index finger provides extra durability where it is needed most. A very light and thin glove that combines both the highest degree of cut protection, comfort and dexterity. In addition, it has a practical touch function. Bundle: 12 - Carton: 144.

COLOR 98 Assorted.
SIZE 6-12
STANDARD EN 388_4X32F, EN 407_X1XXXX.
MATERIAL Coating: 28.57% Nitrile, Yarn: 25.35% Tungstun Wire, 24.67% HPPE, 9.87% Nylon, 5.92% Spandex, 3.58% Polyester, 2.03% Rubber



0-8-286-98 GLOVE WENAAS 286

Exceptionally flexible and thin glove in 21gg Liner with cut protection C / A3. Polyurethane coating in the palm and engineered to offer comfort and dexterity. It is designed to handle high precision work with very small and sharp objects. Touch function.
Bundle: 12 - Carton: 144.

COLOR 98 Assorted.
SIZE 6-12
STANDARD EN 388_3232C, EN 407_XXXX.
MATERIAL Coating: 15.15% PU, Yarn: 26.71% HPPE, 22.29% Polyester, 15.77% Steel, 13.55% Nylon, 3.73% Rubber, 2.81% Spandex



0-8-288-98 GLOVE WENAAS 288

Premium fully dipped glove with Cut Protection Level D. Double-dipped and waterproof, providing excellent protection against oils and liquids. Super Grip® ensures superior grip in both dry and wet conditions. Contains no steel or glass fiber. Touchscreen compatible.
Bundle: 12 - Carton: 120.

COLOR 98 Assorted.
SIZE 7-12
STANDARD EN388: 4X42D, ANSI CUT A4, EN407:X1XXX, with sanitize, with screen touch.
MATERIAL Nylon/glass fiber/HPPE/Steel/Nitrile



0-8-289 GLOVE WENAAS 289

Premium cut-resistant glove with Impact and pinch protection in WFT-nitrile foam. Cut protection level D, double-dipped, and waterproof ensuring excellent protection against liquids. Exceptionally good grip in both dry and oily environments. Touchscreen compatibility. Bundle: 6 - Carton: 60.

COLOR 98 Assorted.
SIZE 6-12
STANDARD EN 388:2016+A1:2018 4X42DP, EN 420, CAT 2.
MATERIAL WFT-nitrile foam, Nylon, PVC.



0-8-299-98 GLOVE WENAAS 299

Premium cut-resistant glove with Impact and pinch protection in WFT-nitrile foam. Cut protection level D, breathable properties, and exceptionally good grip in both dry and oily environments. Touchscreen compatibility and Hi-vis-yellow for increased visibility. Bundle: 6 - Carton: 60.

COLOR 98 Assorted.
SIZE 6-12
STANDARD EN 388:2016+A1:2018 4X42DP
MATERIAL WFT-nitrile foam, Nylon, PVC



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

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: 120.

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



0-8-305-98 **GLOVE WENAAS 305**

Ergonomic and durable winter glove. The safety cuff in Touch PU Diamond Grip provides an extra good grip under harsh conditions thanks to the diamond-shaped pattern. The glove is water-repellent and 100% windproof on the back of the hand with a reinforced index finger, reinforced seams, and reinforced fingertips. Suitable for all-round work. Bundle: 6 - Carton: 72.

COLOR 98 Assorted
SIZE 8-12
STANDARD CE cat.2
MATERIAL Touch diamond PU, WR polyester fabric, vatt 60 grams, microfleece



* Not in stock in SG

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

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.

COLOR 98 Assorted.
SIZE 7-11
STANDARD EN 388:2016+A1:2018 2242C, EN 407:2020 X2XXXX, EN 511:2006 12X, CE CAT 2, Sanitize.
MATERIAL Latex, elastane.



0-8-325-98 **GLOVE WENAAS 325**

Fully dipped and lined winter glove with double dipped palm for better grip. Very flexible glove that retains its flexibility even in lower temperatures, as well as being waterproof. Fluted interior of insulating acrylic. Bundle: 12 pairs, Carton: 120 pairs.

COLOR 98 Assorted
SIZE 6-12
STANDARD EN 388_2142X, EN 511:2006 X1X, CE CAT 2.
MATERIAL Latex, acrylic.



0-8-360-98 **GLOVE WENAAS 360**

Warm, thin, and comfortable glove made from RWS Merino wool. Seamless, knitted, and with touch function. A warm and comfortable work glove that keeps hands comfortable in cold environments. Can also be used as a liner glove. 15 gg. Bundle: 12 - Carton: 144.

COLOR 98 Assorted
SIZE 6-11
STANDARD EN 388_3X31A, EN 511_X1X Contact cold level 1
MATERIAL RWS Merino Wool, Nylon



* Contact Wenaas for availability; post@wenaas.no

0-8-420-98 GLOVE WENAAS 420

Synthetic leather base palm. Electro conductive synthetic leather index & thumb tips. Foam laminated spandex fabric back of hand and thumb. Stitched vinyl back of hand and thumb protections. Aramid / glass Cut A4 lining on front palm only. Touch function on finger. Bundle: 6 - Carton: 72.

COLOR 98 Assorted.
SIZE 7-12
STANDARD EN 388:2016+A:2018_3542DP, ANSI/ISEA 138-1, ANSI A4 cut, CE CAT 2.
MATERIAL Synthetic leather, elastane.



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: 72.

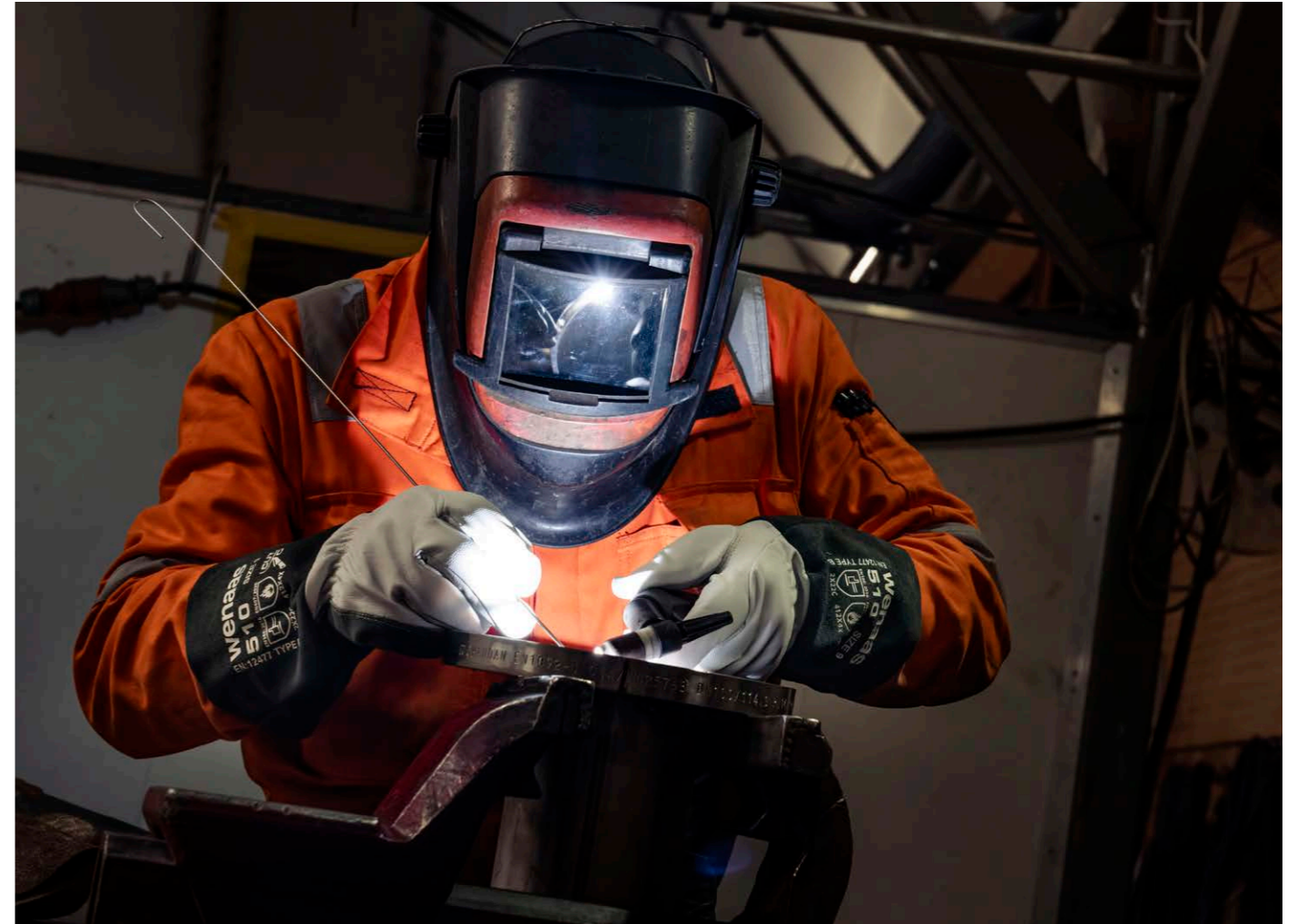
COLOR 98 Assorted.
SIZE 6-12
STANDARD EN 388:2016 +A1:2018 2X23DP, EN 407:2020 X1XXXX, ANSI A4, CE CAT 2.
MATERIAL Oil & water resistant goatskin leather. Kevlar, elastane.



0-8-490-98 GLOVE WENAAS 490

Impact glove in synthetic leather with cut protection level D and oil and water-repellent properties. Hivis color, kevlar thread, and EVO foam padding on the back of the wrist for increased protection. Neoprene cuff with vinyl pull tab. Touchscreen compatibility. Bundle: 6 - Carton: 72.

COLOR 98 Assorted.
SIZE 7-13
STANDARD EN 388:2016_3X42DP, EN 407_X2XXXX, ANSI A4, ISEA Level-1, Cat.2.
MATERIAL Synthetic leather, kevlar, neoprene, vinyl



GLOVE WENAAS 515 0-8-515-98

Heavy-duty welding glove made of ox leather. Lined with cotton and all seams made of Kevlar thread for increased durability and lifespan. Complies with EN 12477 type A. OEKO-TEX® certified ox leather. Bundle: 6 - Carton: 72.

COLOR 98 Assorted
SIZE 7-12
STANDARD EN 388:2016_4244X, EN 407:2020_412244, EN 12477:2020 Type A
MATERIAL OEKO-TEX® certified Ox leather, Kevlar



GLOVE WENAAS 550 0-8-550-98

TIG glove made of durable soft grained goatskin. The cuff is made of ox split, and all the seams are made of heat-resistant Kevlar thread. Complies with EN 12477 type B. OEKO-TEX® certified leather. Bundle: 6 - Carton: 72.

COLOR 98 Assorted
SIZE 7-12
STANDARD EN 388:2016_3111X, EN 407:2020_412244, Cat.II, EN 12477 Type B
MATERIAL OEKO-TEX® certified goat leather, split oxhide, Kevlar

0-8-620-98 GLOVE WENAAS 620

Comfortable, lightweight, and breathable textile glove made of a cotton blend. PVC dots on the palm for better grip and durability. Well suited for assembly and inspection work. Phthalate-free. Bundle: 12 - Carton: 300.



COLOR 98 Assorted.
SIZE 6-12
MATERIAL Cotton, PVC.

0-8-713-98 GLOVE WENAAS 715

Durable all-around glove made of cowhide. Cowhide in the palm, index finger, fingertips, and on the knuckle. Cotton canvas on the back of the hand, reinforced index finger, and elastic at the wrist. Certified according to OEKO-TEX® LEATHER STANDARD. Bundle: 6 - Carton: 72.



COLOR 98 Assorted.
SIZE 7-12
STANDARD EN 388:2016+A1:2018_3121X, CE CAT 2.
MATERIAL Cowhide split leather, cotton, CVC-fleece.



0-8-700-98 GLOVE WENAAS 700

Durable all-round glove in goatskin. High finger sensitivity and ergonomic fit. Knit in the wrist for greater comfort.



COLOR 98 Assorted.
SIZE 7-12
STANDARD EN 388:2016+A1 2018 2111A, CE cat 2 EN 407:2020 X1XXXX
MATERIAL OEKO-TEX® certified goat leather.



GLOVE ALPHATEC SOLVEX 37-185 0-6-37185-15

Very durable chemical protection gloves in nitrile. Long, over-elbow gloves with good comfort and protection against chemicals. An ideal choice for work in production areas with exposure to harmful substances. Patterned, rough surface provides good wet and dry grip. Carton: 12.

COLOR 15 Green.
SIZE 7-11
STANDARD EN ISO 374-1:2016_AGJKLPT, EN 388:2016+A1:2018_4102X, EN 420:2003+A1:2009, CAT 3.

MATERIAL Nitrile.



GLOVE ALPHATEC SOLVEX 37-675 0-6-37675-15

Very durable chemical protection gloves in nitrile. Good comfort and protection against chemicals. An ideal choice for work in wet or dry production areas where protection from corrosive substances is important. Patterned, rough surface provides good wet and dry grip. Bundle: 12 - Carton: 144.

COLOR 15 Green.
SIZE 6-11
STANDARD EN ISO 374-1:2016_JKLOPT, EN 388:2016+A1:2018_4101X, EN 420:2003+A1:2009, CAT 3.

MATERIAL Nitrile, flocked cotton.



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

Disposable glove TouchNTuff® 92-600, very versatile, suitable for various applications. Soft nitrile blend offers a high level of comfort. Robust design for good durability. Does not contain natural rubber proteins, eliminating the risk of Type I allergies. Silicone-free. Suitable for transferring liquids and solids, processing, handling meat, fish, and food, industrial production, maintenance, laboratories, and chemical handling. Sales unit: 1 box of 100 pcs. Carton: 10 boxes of 100 pcs.

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



GLOVE GRABBER CLIP WENAAS À50 0-3400-19637-45

The Squids 3400 glove holder keeps your gloves in place. Just clip your gloves to a garment, a D-ring, or other item. Strong gripping power. This holder has a safety function that allows it to be released in emergency situations to avoid catching on other objects. Can be reassembled and used again. All-round double clip version can be used a single or two-piece unit. Bag of 100.

COLOR 45 Royal Blue
SIZE Bag
MATERIAL Acetal Copolymer

0-112-10 HELMET V-GARD 1000V

Unventilated 1000 volt allround helmet, with 4-point Fas-Trac III ratchet suspension with PVC comfort band. Integrated brim. Protect to -30° C, 440 V AC, and 1000 V AC. 30 mm slot for attachment of accessories. Weight 360 gr. Size 52-64 cm.

COLOR 25 Orange, 40 White, 45 Royal Blue, 80 Red
SIZE One Size
STANDARD EN 397, -30° C, LD, 440 VACEN 50365EN ISO 80079-36.
MATERIAL HDPE Plastic.



0-950-29000 HELMET V-GARD 950 1000V

Unvented 1000-volt electrician's helmet in a dynamic design with 6-point Fas-Trac® III ratchet suspension with a foam comfort band. 4-point chin strap and integrated face shield with protection against impacts, chemicals, UV radiation, metal splashing, and arc flash (4 kA). Short peak and rain channel. Protection against lateral deformation (LD), down to -30 °C, against molten metal (MM), 440 V AC, and 1000 V AC. 30-mm slot for attachment of accessories. Weight 635 g. Size 52-63 cm.

COLOR 15 Green, 25 Orange, 30 Yellow, 40 White, 45 Royal Blue, 80 Red
SIZE One Size
STANDARD EN 397, -30° C, LD, MM, 440 V AC, EN 166 2C-1,2 1 B 3 8-1-0 9 KN, EN 170, EN 13463-1,zone 1, 2, 20, 21, 22, EN 50365 1000 V AC, GS-ET-29 Class 1 (4 kA).
MATERIAL ABS



* Not in stock in SG



0-2660-500 HELMET V-GARD 500 1000V

Unventilated 1000-volt safety helmet from V-Gard. 4-point Fas-Trac® III ratchet suspension with PVC comfort band. Integrated peak and rain channel. Protection against lateral deformation (LD). Size 52-63 cm.

COLOR 15 Green, 25 Orange, 30 Yellow, 40 White, 45 Royal Blue, 80 Red
SIZE One Size
STANDARD EN 397, -30° C, LD, 440 VAC, EN 50365 1000 VAC, EN ISO 80079-36:2016, CEI/ITS 60079-32:2017, Gas Zone: 1, 2, Dust Zone: 20, 21, 22
MATERIAL ABS



* Not in stock in SG



0-3806-8001 BUMP CAPS ZEKLER PITCH

Bump Caps made of cotton and polyester integrated with mesh. Reflex on both sides for high visibility. Perforated shell in ABS plastic with inserted foam created for optimal comfort, protection, flexibility and ventilation. 55mm shortened cap peak. 52-65cm adjustable sizes.

COLOR 5 Navy Blue, 10 black
SIZE One Size
STANDARD EN 812
MATERIAL Cotton, Polyester, ABS-plastic.



ZEHLER

0-28-100-5 BUMP CAP CENTURION COOLCAP S28

Bump cap with 50 mm standard peak, that combines high ventilation, high flexibility and reassuring against minor bumps and scrapes to the head, whilst also doubling as a fashionable and comfortable piece of workwear. Corporate badging via embroidery or transfer print. Weight 150 gr. Size 54-59 cm. Carton: 20 pcs.

COLOR 5 Navy Blue, 10 Black, 28 Fluo Orange
SIZE One Size
STANDARD EN 812
MATERIAL ABS plastic and textile



CENTURION

0-10016-10000-40 HELMET NEXUS SP 1000V REFLEX

Unventilated 1000-volt helmet with a 6-point ratchet suspension. Short peak. Silver-coloured reflectors at front, on sides, and at top. Comfort band in polyester and 4-point chin strap. Protection against lateral deformation (LD). 30-mm slot for attachment of accessories. Size 52-64 cm. Weight 415 g. Package containing 5 units.

COLOR 40 White.
SIZE One Size
STANDARD EN 397, EN 50365, LD, MM, -40°C.
MATERIAL ABS.



* Not in stock in SG

CENTURION

0-10200-20000 HELMET PETZL VERTEX 1000V

Unvented 1000-volt helmet with a short peak. For rescue work and work at heights. Protects against electrical current in low-voltage systems, molten metal, and flame. DUAL chin strap allows adjustment for incline work (EN 397 < 25 daN) and work at heights (EN 12492 > 50 daN). Adjustable 6-point ratchet harness with fabric bands. Protection against lateral deformation (LD). 30-mm slot for attachment of accessories. 10-year lifetime. Size 53-63 cm. Weight 490 g. Package containing 8 units.

COLOR 10 Black, 15 Green, 30 Yellow, 40 White, 45 Royal Blue, 80 Red
SIZE One Size
STANDARD EN 397, EN 12492, EN 50365, ANSI Z89.1 Type I, Class E.
MATERIAL ABS.



PETZL

HEAD PROTECTION



MSA

CHINSTRAP 2PT ELASTIC MSA

0-2593-78

2 point elastic chinstrap for MSA V-Gard, V-Gard 200, 500, and 520 helmets. Metal free. Compatible with earmuff. Can be worn on the top of the helmet when not used. Width 19 mm. Weight 15 gr. Carton: 20 pcs.

COLOR	98 Assorted
SIZE	One Size
STANDARD	
MATERIAL	Polyester.



MSA

CHIN STRAP UNIVERSAL 4PT MSA 0-11012-90047-10

4-point universal chin strap for MSA V-Gard 200, 500, 520 and 900 helmets, with Fas-Trac III or Push key harness. Metal-free. Can be used with ear protection. Width 15 mm. Weight 46 g. Package containing 20 units.

COLOR	10 Black.
SIZE	One Size
STANDARD	EN 397 (together with helmet)
MATERIAL	Polyester.



ZEKLER

VISOR FULL FACE ZEKLER ZONE 0-38060-9130-98

Full face visor for safety helmet Zekler Zone. The visor is very easy to install with the included click mounting system and is equipped with anti-fog protection. It has high mechanical impact resistance as well as resistance to fluids and droplets. Resistant to impact from small objects moving at up to 120 m/s. Spare visor is available as a spare part.

COLOR	98 Assorted
SIZE	One Size
STANDARD	ISO 16321-1
MATERIAL	Polycarbonate



MSA

VISOR PC CLEAR MSA 26CM 2,5MM 0-1011-5853-98

Clear polycarbonate face shield. Anti-scratch and anti-fog. Protects against impact, liquid splashing, molten metal and arc flash. Thickness 2.5 mm. 264 x 432 mm. Weight 233 g. Can be combined with the MSA face-shield holder. Attaches to a 30-mm slot on a helmet or to ear protection. Package containing 5 units.

COLOR	98 Assorted
SIZE	One Size
STANDARD	EN 166, GS-ET29 Class 1, Lens Marking: 2C-1.2 1BT 389 KN
MATERIAL	Polycarbonate



NECK SHADE HI-VIS LIME GLOWEAR 0-25-29053-19

The GloWear 8005 Hi-Vis Hard Hat Neck Shade stretches around hard hat brims to provide breathable neck and ear protection from sun damage. Made with ANSI 107-approved polyester mesh and reflective, it enhances worker safety and visibility when worn as an accessory with other hi-vis clothing. This high-visibility neck shade is ideal for those wearing head protection while working in road construction, transportation, municipalities and more.

COLOR	19 Lime.
SIZE	One Size
MATERIAL	Polyester.



CLAMP HARD HAT LANYARD 0-25-3155-98

Squids® 3150 elastic hard hat lanyard in fluorescent green. to prevent e.g. helmets, hand tools, mobile phones etc from falling to the ground. For use with objects weighing up to 0.9 kg. Easy-to-use release clip that can be attached to a harness, belt, D-ring, wrist, or the like. Ideal for both work and leisure use.

COLOR	98 Assorted.
SIZE	One Size
MATERIAL	Stretch.



VISOR CONTOUR X CLEAR 0-10090-34463-98

Easy fit moulded polycarbonate face screen for helmet mounted face protection. Contour Carrier is compatible with Centurion Nexus and Concept helmets. Length 20 cm.

COLOR	98 Assorted
SIZE	One Size
STANDARD	EN 166 B139T 2C-1,2,ANSI Z87.1+(Impact Rated)
MATERIAL	Polycarbonate



CHINSTRAP ELASTIC 2-PT 0-10090-34120-98

Adjustable elasticated 2-points chinstrap. For use with Centurion Nexus SecurePlus and Concept helmets.

COLOR	98 Assorted
SIZE	One Size
MATERIAL	Elasticated, Polyester/Nylon/. Spandex Mix



MSA

COMFORT BAND MSA 10PCK

0-696-688-98

Comfort band to protect eyes and face from sweat and moisture. Easy to attach to all MSA industrial helmets. Also improves helmet fit. Machine washable.

COLOR	98 Assorted.
SIZE	Package
MATERIAL	Terry.



MSA

CHINSTRAP 2PT MSA

0-9100-1-98

2 point chinstrap for MSA V-Gard, V-Gard 200, 500, 520 and 930 helmets. Metal free. Compatible with earmuff. Width 18 mm. Weight 10 gr. Carton: 20 pcs.

COLOR	98 Assorted.
SIZE	One Size
STANDARD	EN 397 (together with helmet).
MATERIAL	Polyester.



VISOR CARRIER CONTOUR 0-10090-34133-98

The Contour carrier is designed to fit the Contour visors to a Nexus or Concept safety helmets.

COLOR 98 Assorted
SIZE One Size
MATERIAL Nylon



VISOR CARRIER MSA STD 0-1012-1266

MSA holder for face-shield attachment to safety helmets Designed so water and dirt run off easily. Seal between the helmet and holder to prevent ingress of particles and moisture. Metal-free – ideal for electrical work. Compatible with all MSA face shields and helmets. Attaches in a 30-mm slot on the helmet or ear protection. The adapter can be folded away when ear protection is used, thereby keepin it safely out of the way. Package contains 10 units.

COLOR 98 Assorted
SIZE One Size
MATERIAL Plastic



CHIN PROTECTOR VISOR MSA 0-1011-5828

Chin guard for use with a face shield and face-shield holder. Metal-free. Protects against impact, splashing and arc flash. Retractable plate ensures greater flexibility of head movement. Height when extended: 9.7 cm. Fits face shield 1015-4950-98 and 1011-5856-98. Package containing 5 units.

COLOR 98 Assorted
SIZE One Size
MATERIAL Plastic



HEADGEAR VISOR MSA 0-1012-7061

Headgear for wearing a face shield without a helmet. Metalfree. Compatible with all MSA face shields. Package contains 10 units.

COLOR 98 Assorted
SIZE One Size
MATERIAL Plastic

0-40123-54220 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.



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)

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



0-40101-54540 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.





0-6-10000 EARMUFF 3M OPTIME3 HEADBAND

Passive ear defenders Optime™ III with head band. Black and red colours. Large space inside the cups helps reduce moisture and heat build-up. Soft wide cushions help reduce pressure around the ears and improve comfort and wearability for long periods. With a noise reduction of up to 35 dB, these ear defenders are ideal for extremely noisy environments like airports, marine engine rooms, power stations and print works. The cushions and foam rings are available as a hygiene set, and they are easy to replace as necessary, thus extending the lifespan of the product. Package containing 20 units.

COLOR	98 Assorted.
SIZE	One Size
STANDARD	EN 352-1:2002, Attenuation: SNR=35dB H=40dB M=32dB L=23dB.

3M



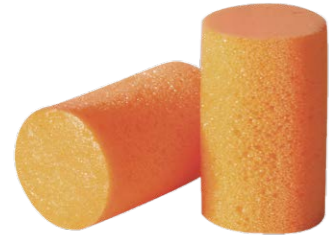
0-6-10001 EARMUFF 3M OPTIME3 HELMET P3E

Optime™ III passive ear defenders with P3E 30-mm helmet attachment. Black and red colours. Large space inside the cups helps reduce moisture and heat build-up. Soft wide cushions help reduce pressure around the ears and improve comfort and wearability for long periods. With a noise reduction of up to 35 dB, these ear defenders are ideal for extremely noisy environments like airports, marine engine rooms, power stations and print works. The cushions and foam rings are available as a hygiene set, and they are easy to replace as necessary, thus extending the lifespan of the product. Package containing 20 units.

COLOR	98 Assorted.
SIZE	One Size
STANDARD	EN 352-3:2002, Attenuation: SNR=34dB H=40dB M=32dB L=22dB.

3M





Honeywell

EARPLUG FIRMFIT 200PAIR

0-1033-10

Earplug Howard Leight FirmFit, orange color for easy identification. Classic firm comfortable design of soft foam gain a sense of security from feeling the earplug in the ear. Requires less pressure to roll down, slow recovery rate gives plenty of time to insert. One pair single packed in bag. Carton: 10 boxes of 200 pair.

COLOR	98 Assorted.
SIZE	BOX
STANDARD	EN 352-2, Attenuation: SNR 37db H=37db M=34db L=31db.
MATERIAL	PVC.



Honeywell

EARPLUG REFILL L LITE 200PAIR

0-1013-47

Earplug Howard Leight Laser Lite as refill bag, with fluorescent colors yellow and magenta for easy identification, that expands softly in the ear canal, giving a good fit over time. T-shape for easy entry and exit. Carton: 10 bags of 200 pair.

COLOR	98 Assorted.
SIZE	BAG
STANDARD	EN 352-2, Attenuation: SNR 35db H=34db M=32db L=31db
MATERIAL	Polyurethane.

0-1012-8850 MASK FFP2 MSA 1121 Å10

Disposable dust mask FFP2, convex shape, FFP2 NR D with yellow valve. Protection from particles and aerosols. Two earloops and shaped nose panel. Package containing 12 boxes with 10 units each.

COLOR	98 Assorted.
SIZE	BOX
STANDARD	EN 149:2001+A:2009, EN 143:2000+A1:2006.
MATERIAL	Polyurethane.

MSA



Honeywell

EARPLUGS REFILL LASERLITE Å500

0-330-1271

Howard Leight Laser Lite earplugs in a refill box. In hi-vis yellow and magenta for easy identification. Expand softly in the ear canal for an excellent fit over time. T-shaped for easy insertion and removal. One pair per bag. Package with 4 boxes containing 500 pairs each.

COLOR	98 Assorted.
SIZE	BOX
STANDARD	EN 352-2, Attenuation: SNR 33db H=33db M=29db L=29db
MATERIAL	Polyurethane



Honeywell

AUTOMAT EARPLUGS LASERLITE

0-1006-205

Dispenser HL400-AM with 400 pairs of Laser Lite earplugs. The earplug is in visible yellow and magenta color. It expands softly in the ear canal which provides a good fit over time. Wall-mountable or Stand-alone dispenser. Antimicrobial-Protected Dispenser.

COLOR	98 Assorted.
SIZE	BOX
STANDARD	EN 352-2Støydemping: SNR 35db, H=34db M=32db L=31db
MATERIAL	ABS, Stainless Steel, Silicone, Nylon

0-1012-8871-98 MASK FFP3 MSA 1131 Å5

Disposable dust mask FFP3, convex shape, NR D with red valve. Protection from particles and aerosols. Two adjustable straps, face seal, and shaped nose panel. Package containing 12 boxes with 5 units each.

COLOR	98 Assorted.
SIZE	BOX
STANDARD	EN 149:2001+A:2009, EN 143:2000+A1:2006.
MATERIAL	Polyurethane.

MSA



PYRAMEX

EARPLUGS REUSABLE RP3001 Å50

0-16530-3050

Reusable corded earplugs with three flanges of flexible rubber. Superb comfort. Can be cleaned with soap and water. Carton: 20 boxes of 50 pair.

COLOR	98 Assorted.
SIZE	BOX
STANDARD	EN 352-2, SNR: 30 dB
MATERIAL	TPE rubber, nylon

0-6-77 ESCAPE HOOD SR77-3 MOBIL M/L

Escape hood SR 77-3 for self-rescue in the event of fire and/ or chemical emission accident. Half mask with two exhalation valves. The Hood is flame retardant, and vacuum packaged in an aluminum bag. The aluminum bag gives a carefree use for 10 years with no need of service or maintenance. Filter can not be changed. Included: Gas filter SR 331-2 ABEK1-CO, particle filter SR 510 P3. and carrying bag.

COLOR	98 Assorted.
SIZE	One Size
STANDARD	EN 403, EN 14387
MATERIAL	Silicone.

Sambitrim



* Not in stock in SG

* Contact Wenaas for availability; post@wenaas.no

0-6-100-98 HALF MASK SR100 M/L

Half mask SR 100 is made of silicone in three sizes, S/M, M/L and L/XL. It is equipped with two exhalation valves, which ensure very low breathing resistance. The valve covers effectively protect the exhalation membrane from dust and paint mist. The mask house's material and pigment are approved by the FDA and BGA for food, which minimizes the risk of contact allergies. The mask's easily adjustable elastic headband straps are designed as a V-shaped loop and have a large plate, which contributes to a comfortable and secure fit. The mask is used either as filtration equipment in combination with filters, or in combination with SR 307 compressed air regulator, which then functions as a breathing unit with continuous air flow for connection to a compressed air source. A pre-filter holder is included. Carton: 10 pcs.



COLOR	98 Assorted.
SIZE	S/M, M/L and L/XL.
STANDARD	EN 140:1998.
MATERIAL	Silicone.



0-6-101-98 HALF MASK SR100 S/M

Half mask SR 100 is made of silicone in three sizes, S/M, M/L and L/XL. It is equipped with two exhalation valves, which ensure very low breathing resistance. The valve covers effectively protect the exhalation membrane from dust and paint mist. The mask house's material and pigment are approved by the FDA and BGA for food, which minimizes the risk of contact allergies. The mask's easily adjustable elastic headband straps are designed as a V-shaped loop and have a large plate, which contributes to a comfortable and secure fit. The mask is used either as filtration equipment in combination with filters, or in combination with SR 307 compressed air regulator, which then functions as a breathing unit with continuous air flow for connection to a compressed air source. A pre-filter holder is included. Carton: 10 pcs.



COLOR	98 Assorted.
SIZE	S/M, M/L and L/XL.
STANDARD	EN 140:1998.
MATERIAL	Silicone.



0-6-101-98 HALF MASK SR100 S/M

Half mask SR 100 is made of silicone in three sizes, S/M, M/L and L/XL. It is equipped with two exhalation valves, which ensure very low breathing resistance. The valve covers effectively protect the exhalation membrane from dust and paint mist. The mask house's material and pigment are approved by the FDA and BGA for food, which minimizes the risk of contact allergies. The mask's easily adjustable elastic headband straps are designed as a V-shaped loop and have a large plate, which contributes to a comfortable and secure fit. The mask is used either as filtration equipment in combination with filters, or in combination with SR 307 compressed air regulator, which then functions as a breathing unit with continuous air flow for connection to a compressed air source. A pre-filter holder is included. Carton: 10 pcs.



COLOR	98 Assorted.
SIZE	S/M, M/L and L/XL.
STANDARD	EN 140:1998.
MATERIAL	Silicone.



PRE FILTER SR221 80PCK 0-221-0

SR 221 pre-filter that protects the main filter against premature blockage from by larger particles. Should always be used with particle, gas, and combi filters. Fits all Sundström half- and full-face masks, and fans. Package: 10 boxes containing 80 units each.

COLOR	98 Assorted.
SIZE	BOX
MATERIAL	Aluminium.



FILTER ABEK1-HG-P3 SR299-2 A3 0-299-0

Combi filter SR 299 ABEK1 HG P3R that protects against organic compounds with a boiling point above 65°C, inorganic and acid gases/vapours, ammonia, mercury vapour and all types of particles. Warning! Maximum use time 50 hours (mercury vapour) . Fits on all Sundström half- and full masks. Carton: 10 boxes of 3 pcs.

COLOR	98 Assorted.
SIZE	BOX
STANDARD	EN 14387.
MATERIAL	Polyester, ABS, Coal



PARTICLE FILTER P3 SR510 5PCK 0-510-3

Particle filter SR 510 P3 R that protects against all types of particles (dust, smoke, fog, spray, asbestos), including bacteria, viruses and radioactive deposits. Very high efficiency. Fits on all Sundström half- and full masks, and fan system. If gas/vapors and particles are present at the same time, combine the particle filter with appropriate gas filter. Carton: 10 boxes of 5 pcs.

COLOR	98 Assorted.
SIZE	BOX
STANDARD	EN 143, EN 12941, EN 12942.
MATERIAL	PP



GAS FILTER ABE1 SR315 5PCK 0-315-0

Gas filter SR 315 ABE1 that protects against compounds with a boiling point above 65 °C, inorganic compounds, and acid gases/vapours. Fits all Sundström half- and full-face masks. Package: 10 boxes containing 5 units each.

COLOR	98 Assorted.
SIZE	BOX
STANDARD	EN 14387.
MATERIAL	PVC/polyester.

EYE PROTECTION

0-20100-15000 GLASSES BOLLÉ RUSH+ CLEAR

Glasses in a two-toned, sporty design with clear lens and a wide field of vision. Anti-scratch, anti-fog PLATINIUM® permanent coating on both sides. Tested for use in the pharmaceutical industry. Washable up to 70 °C. Metal-free. Flexible, ventilated temples and adjustable, non-slip nose bridge. Weight 26 g. Package containing 24 boxes with 10 units each.

COLOR	98 Assorted.
SIZE	One Size
STANDARD	EN 166, EN 170, Lens marking: 2C-1.2 Bollé 1 FT KN CE.
MATERIAL	Polycarbonate.



bolle

0-20101-15000 GLASSES BOLLÉ RUSH+ GREY

Glasses in a two-toned, sporty design with a grey lens and a wide field of vision. Anti-scratch, anti-fog PLATINIUM® permanent coating on both sides. Tested for use in the pharmaceutical industry. Washable up to 70 °C. Metal-free. Flexible, ventilated temples and adjustable, non-slip nose bridge. Weight 26 g. Package containing 24 boxes with 10 units each.

COLOR	98 Assorted.
SIZE	One Size
STANDARD	EN 166, EN 172, Lens marking: 5-3,1 Bollé 1 FT KN CE.
MATERIAL	Polycarbonate.



bolle

0-20103-15000-98 GLASSES BOLLÉ RUSH+ IO

Glasses in a two-toned sporty design with indoor/outdoor CSP lens and a wide field of vision. Slightly tinted lens for good vision in changing lighting conditions with both low and intense illumination. Anti-scratch, anti-fog PLATINIUM® permanent coating on both sides. Tested for use in the pharmaceutical industry. Washable up to 70 °C. Metal-free. Flexible, ventilated temples and adjustable, non-slip nose bridge. Ideal for working environments with changing lighting, extreme heat and extreme cold. Weight 26 g. Package containing 24 boxes with 10 units each.

COLOR	98 Assorted.
SIZE	One Size
STANDARD	EN 166, EN 172, Lens marking: 5-1,4 Bollé 1 FT KN CE.
MATERIAL	Polycarbonate.



bolle



0-20105-15000 GLASSES BOLLÉ RUSH+ BRONZE

Glasses in a two-toned, sporty design with bronze-coloured B-Twilight lens and a wide field of vision. The lens is ideal in early-morning and late-afternoon outdoor environments. Improves contrasts and filters away 76 % of blue light. Antiscratch, anti-fog PLATINIUM® permanent coating on both sides. Tested for use in the pharmaceutical industry. Washable up to 70 °C. Flexible, ventilated temples and adjustable, non-slip nose bridge. Weight 26 g. Package containing 24 boxes with 10 units each.

COLOR	98 Assorted.
SIZE	One Size
STANDARD	EN 166, EN 172, Lens Marking: 5-2 Bollé 1 FT KN CE.
MATERIAL	Polycarbonate.

bolle



EYE PROTECTION

0-6600-666-98 GLASSES BOLLÉ SOLIS II BLUE

Meeting all protective requirements, non-slip nosebridge and temples for permanent wears. Norm: EN 166.

COLOR 98 Assorted
SIZE One Size
STANDARD EN 166, Lens marking: 5-3.1 Bollé 1 F CE
MATERIAL Nylon, PC.



bollé

0-6623-3 GLASSES BOLLÉ IRI-S +2,5

Spectacle with reading area. Anti-scratch, anti-fog. Nose bridge are adjustable in 3 heights, for perfect fit of reading area. Tilting temples. Adjustable cord are included. Weight 27 gr. Carton: 24 boxes of 10 pcs.

COLOR 98 Assorted.
SIZE One Size
STANDARD EN 166, EN 170, Lens Marking: 2C-1,2 Bollé 1 FT CE.
MATERIAL Polycarbonate.



bollé

0-6623-4 GLASSES BOLLÉ IRI-S +3,0

Spectacle with reading area. Anti-scratch, anti-fog. Nose bridge are adjustable in 3 heights, for perfect fit of reading area. Tilting temples. Adjustable cord are included. Weight 27 gr. Carton: 24 boxes of 10 pcs.

COLOR 98 Assorted.
SIZE One Size
STANDARD EN 166, EN 170, Lens Marking: 2C-1,2 Bollé 1 FT CE.
MATERIAL Polycarbonate.



bollé

EYE PROTECTION



GLASSES INTRUDER CLEAR 12PCK 0-6-4110

Safety glasses with clear lens. Lightweight, anti-scratch, and good side protection. Suitable for wear with ear protection and a safety helmet. Package containing 25 packages boxes with 12 units each.

COLOR 98 Assorted.
SIZE BOX
STANDARD EN 166, EN 170, Lens Marking: 2C-1.2 P 1F CE.
MATERIAL Polycarbonate.



GLASSES INTRUDER GREY 12PCK 0-6-4120

Bollé safety glasses with a grey lens. Lightweight, anti-scratch, and good side protection. Suitable for wear with ear protection and a safety helmet. Package containing 25 packages boxes with 12 units each.

COLOR 98 Assorted.
SIZE BOX
STANDARD EN 166, EN 172, Lens Marking: 5-2.5 P 1F CE.
MATERIAL Polycarbonate.



GLASSES INTRUDER YELLOW 12PCK 0-6-4130

Bollé safety glasses with a yellow lens. Lightweight, anti-scratch, and good side protection. Suitable for wear with ear protection and a safety helmet. Package containing 25 packages boxes with 12 units each.

COLOR 98 Assorted.
SIZE BOX
STANDARD EN 166, EN 170, Lens Marking: 2-1.2 P 1F CE.
MATERIAL Polycarbonate.



GLASSES EVER-LITE CLEAR 12PCK 0-4-8610-98

Ever-Lite safety glasses with clear lenses. Wide field of vision, light weight, and good side protection. Anti-scratch and anti-fog. Package containing 25 boxes with 12 units each.

COLOR 98 Assorted.
SIZE BOX
STANDARD EN 166, EN 170, Lens Marking: 2C 1.2 P 1 F N CE.
MATERIAL Polycarbonate.



GLASSES EVER-LITE GREY 12PCK 0-4-8620-98

Ever-Lite safety glasses with grey lenses. Wide field of vision, light weight, and good side protection. Anti-scratch and anti-fog. Package containing 25 boxes with 12 units each.

COLOR 98 Assorted.
SIZE BOX
STANDARD EN 166, Linsemerking: 2C-1.2 P 1 F N CE.
MATERIAL Polycarbonate.

0-20335-15105 SPOGGLE PYRAMEX I-FORCE CLEAR

Glasses in a sporty design with clear lenses. Double lens with air pocket ensures very good fog resistance. Anti-scratch and anti-fog H2MAX® coating. Outer lens in polycarbonate, inner lens in acetate. Supplied with both temples and an adjustable headband; easy to switch. The soft, ventilated foam frame prevent ingress of particles. Weight 48 g. Package containing 12 boxes with 12 units each.

COLOR 98 Assorted.
SIZE One Size
STANDARD EN 166, EN 170, Lens Marking: 2C - 1.2 P 1 F N CE
MATERIAL Outer lens: polycarbonate. Inner lens: Acetate.



0-9302-245 GOGGLE UVEX ULTRASONIC CLEAR

Goggles with headband in a modern design. Ideal for use in sanding and chemical environments. Permanent Supravision Excellent 'spread-coating, which translates into anti-scratch and chemical-resistant coating on the outside. Anti-fog coating on the inside (16 seconds). Package containing 18 boxes with 4 units each.

COLOR 98 Assorted.
SIZE One Size
STANDARD EN 166, EN 170, Lens Marking: 2-1.2 W 1 B9 KN DIN CE.
MATERIAL Polycarbonate.



0-6-704-98 GOGGLE EG704T CLEAR 12PCK

Lightweight goggles with a headband and soft frame in a modern design. Ventilated. Anti-scratch/anti-fog coating. Protection against chemical splashing. Package containing 12 boxes with 12 units each.

COLOR 98 Assorted.
SIZE BOX
STANDARD EN 166, EN 170, Lens Marking: 2C-1.2 P 1 BT CE.
MATERIAL Polycarbonate.



GOGGLE WELDING AMIGO 0-6-9400-98

Welding goggle with replaceable tilt glasses. Soft vinyl frame. Adjustable headband. 4 indirect ventilation holes. DIN 5. Ø 50 mm Xantos 5 welding glass. Can be worn over other glasses. Weight 125 gr. Carton: 24 pcs.

COLOR 98 Assorted.
SIZE One Size
STANDARD EN 175. Lens Marking: EN 175 F. Frame Marking: EN 166 34 F.
MATERIAL PC, PVC.



GLASSES OTG PYRAMEX SOLO CLEAR 0-20320-51000

Spectacle for wearers for of prescription spectacles, and site visitors. Ventilated temples to reduce fogging. Good side protection. Weight 46 gr. Carton: 25 boxes of 12 pcs.

COLOR 98 Assorted.
SIZE One Size
STANDARD EN 166, EN 170, Lens Marking: 2C-1.2 P 1 F CE .
MATERIAL PC



GOGGLE BOLLÉ GLOBE SEALED 0-6640-1111

Globe Sealed is an unventilated goggle with a durable PVC frame that provides superior protection against dust, liquids, and particles. The clear lenses with PLATINUM LITE anti-fog coating offer maximum visual comfort without glare, while the lightly transparent frame enhances environmental awareness without being blinded. The adjustable strap ensures a comfortable and secure fit, making the goggle perfect for industries such as shipping and oil & gas. Packaging: 1/5/40 pcs.

COLOR 98 Assorted
SIZE One Size
STANDARD EN 166, EN 170, UKCA, LM: 2C-1.2 1 9 BT CE,FM: 3 4 5 9 BT CE
MATERIAL PC, PVC, Polyester, Spandex



SIGMA KIT TST 10/28

0-51-108-810

The Sigma Kit is a selected combination with attractive pricing. It includes Waistcoat and Overall with integrated Hand Protection. Ventilation is an option.

COLOR 810 Red/Black
SIZE S-XXXL
STANDARD EN ISO 13688
MATERIAL Outer material: Laminated Polyamide. Inner material: Polyester mesh. Protective material: Special fabric containing Dyneema fiber. Seams: Taped.



COVERALL TST PROOPERATOR

0-56-40025-60

The waterjet suit provides full protection on the front, arms, and hood. Water and dirt repellent with taped seams. Pre-bent sleeves and knees for ease of movement. Ventilation zippers on the back and side seams help keep the wearer cool. Lined for high comfort.

COLOR 60 Gray
SIZE
STANDARD
MATERIAL Polyamide, Dyneema, Mesh and polyester lining.

0-56-101-98 GLOVES TST 500 BAR Á12

Waterproof Gloves with protection for up to 500 bar pressure. The Gloves have a rough, sand patterned surface and the material itself provides lots of friction, all for the best grip. Separate inner gloves in nylon for good comfort. The Gloves have also been tested and classified with the highest values for cut protection and for abrasion, tear, and puncture. Outside is dipped in nitrile rubber. Shelf life up to 3 years. Certified in accordance with the CE directive. The Gloves do not withstand high pressure hydraulic fluid. Supplied in pack of 12 pairs.

COLOR 98 Assorted
SIZE 9-11



0-2202-0 GLOVE FROSTERS CRYOGENIC

Scilabub's Frosters Cryogenic Gloves have been specially developed for the handling of very cold objects. Typically they are used for handling objects stored in the vapour phase of liquid nitrogen (ranging from -120°C to -190°C). At actual liquid nitrogen temperature there is some stiffening of the material, but it still remains flexible enough for use. The gloves should not be immersed in liquid nitrogen. They are also very useful for other cold situations such as with freezers, cold rooms, 'dry ice' and microtomes.

COLOR 45 Royal Blue
SIZE S-XL
STANDARD EN 388:2016_2X2XX, EN 511:EN511:2006_22X
MATERIAL Outer: Woven Polyamide. Inner: Polyolefin/Polyester micro-fibre.



0-2203-0 APRON FROSTERS CRYOGENIC

The outer layer, of royal blue, woven, polyamide, has a waterproof coating to resist condensed water on cold surfaces. The middle layer is of special polyolefin/polyester micro fibre, which is almost twice as effective in thermal insulation as a similar thickness of down. This minimises heat transfer without being so thick as to be cumbersome. The inner layer is of cotton for comfortable wear.

COLOR 45 Royal Blue
SIZE S-XL
STANDARD EN 388:2016_2XX2X, EN 511:2006_X22
MATERIAL Outer: Woven Polyamide. Inner: Polyolefin/Polyester micro fibre.



0-2203-0 GAITERS FROSTERS CRYOGENIC

COLOR 45 Royal Blue
SIZE One Size
STANDARD
MATERIAL



BOOTS 3000

0-51-112-98

Boot with aluminum gaiters for waterjet protection. The gaiters are moulded and assembled for excellent comfort and mobility. Chemical-resistant anti-penetration sole. Protection level 20/30 - Single jet at 2000 BAR/30000 PSI and Rotor jet at 3000 BAR/43500 PSI.

COLOR 98 Assorted
SIZE 42-48
STANDARD ISO 20345:2011
MATERIAL Aluminium



0-4-800-30

JETTING BOOT PRIMO 800 S5

Jetting Boot Primo 800, 800 bar pressure. Produced in pPlus material, a special patented compound consisting of PVC and a chemical blend. Steel toe cap, and steel penetration protection. Metatarsal protection that consist of a thick layer of patented material. Anti-slip sole, antistatic features, high resistance to oil and chemical substances, energy absorption in the heel area.

COLOR 810 Red/Black / 30 Yellow
SIZE 39-48
STANDARD EN 20345:2011, S5 SRC
MATERIAL Boot: Upper: pPlus PVC. Outsole: pPlus PVC. Lining: Textile. Protective toe: Steel. Nail tread: Steel.





OFFSHORE BAG WENAAS PVC **0-10160-0-10**

Offshore bag with carry handles and shoulder strap, inner ID-card holder. 60x30x30 cm.

COLOR 10 Black
SIZE One Size
MATERIAL PVC



OFFSHORE BAG DUFFLE **0-10155-0-10**

Offshore bag with straps, water repellent, suitable for offshore flights. 60x30x30 cm.

COLOR 10 Black
SIZE One Size
MATERIAL PVC



TRAVEL BAG **0-35873-0-10**

Practical travel bag with a two-way zipper, small handles and removable shoulder strap. The inside of the bag has a big compartment and a smaller pocket with a zipper.

COLOR 10 Black
SIZE One Size
MATERIAL 45% polyester 50% polymerer, 5% other. 100% polyester, 120 g/m².



30L DUFFEL BAG **0-35877-0-60**

Fully lined, lightweight and water-proof duffel bag. Two solid carrier straps and removable shoulder straps for easy carrying. The bag has three outer pockets and two inner pockets. Suitable for work and leisure.

COLOR 60 Gray
SIZE One Size
MATERIAL 70% nylon, 30% polyester, 550 g/m², 100% polyester, PVC, 500g/m², Padding: 100% polyester



40L OFFSHOREBAG REGULAR **0-35874-0-10**

Fully padded and water-proof offshore bag. Two solid carrier straps and removable shoulder straps for easy carrying. The bag has an outer side pocket with zipper and outer ID-card pocket. A big mesh pocket can be found on the inside and two small pockets and a big padded laptop pocket. Suitable for work and leisure.

COLOR 10 Black
SIZE One Size
MATERIAL 100% polyester, PVC, 500g/m²,
 Padding: 100% polyester



40L OFFSHOREBAG PREMIUM **0-35876-0-10**

Fully padded and water-proof offshore bag. Two solid carrier straps and removable shoulder straps for easy carrying. The bag has three outer pockets with zipper and five inner pockets. Suitable for work and leisure.

COLOR 10 Black
SIZE One Size
MATERIAL 100% polyester, PVC, 500g/m²,
 Padding: 100% polyester



60L OFFSHOREBAG **0-35881-0-10**

Fully padded and water-proof offshore bag. Two solid carrier straps and removable shoulder straps for easy carrying. The bag has three outer pockets and four inner pockets. Suitable for work and leisure.

COLOR 10 Black
SIZE One Size
MATERIAL 100% polyester, PVC, 500g/m²,
 Padding: 100% polyester



90L TRAVEL BAG **0-35879-0-10**

Fully lined and water-proof wheeled suitcase. Wheeled suitcase, carrier pole. Removable and padded shoulder strap with clip-on function and sound hand carrier strap. The suitcase has several practical pockets and solutions for everything you need when travelling. Suitable for work, leisure and travel.

COLOR 10 Black
SIZE One Size
MATERIAL 100% polyester, PVC, 500g/m²,
 Padding: 100% polyester

MAIN OFFICE AND LOCATIONS:

WENAAS WORKWEAR AS,

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

Netherlands

Wenaas Workwear NL B.V.
Barnsteen 400, 3316 KK Dordrecht,
Netherlands
Email: post.nl@wenaas.com

Singapore

Wenaas Workwear Singapore PTE LTD
Tradehub 21, 18 Boon Lay Way, #02-105/106
609966, Singapore
Email: post@wenaas.com

UK - Scotland

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





USA


Wenaas Workwear USA, Inc.
10401 S. Sam Houston Pkwy. W
Houston, TX 77071
USA
Email: post@wenaas.com

Sweden

Wenaas Workwear AB
Processvägen 5.
435 33 Mölnlycke
Sweden
Email: post@wenaas.com

FOLLOW US:

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

 wenaas.com



PROTECTING PEOPLE AT WORK