

# FR collection 2026





# FLAME-RETARDANT WORKWEAR

**We know that every garment can mean the difference between life and death.**

Work in heavy industry, power plants, and fire and rescue services takes place under extreme conditions. All our flame-retardant garments are certified according to relevant safety standards and regulations. In addition, we conduct our own tests to stay ahead of developments. Through extensive experience, thorough testing, and solid documentation, we have set the standard for flame-retardant workwear.

**We use a range of different textiles in our flame-retardant collections.**

These materials vary in composition to meet different needs and standards — from flame retardancy, arc flash protection, antistatic properties, and welding performance to resistance against molten iron, aluminium, and much more.

**Optimal protection is achieved by using three flame-retardant layers.**

The combination of flame-retardant garments from base layer to outer layer is crucial to the level of protection you achieve.

## FLAME-RETARDANT

Offshore **8** // Rain **14**

Winter **17** // Shipping **20**

Industry and Welding **25** // Kitchen **34**

## FLAME-RETARDANT + HIGH VISIBILITY

Multistretch Spark **36**

Multinorm Toolguard **42**

Multistretch Universal **46**

Climber suit **52**

Multinorm **54** // Flamtech **60**

Multirisk **63** // Gore-Tex **64**

Rain **66** // Winter **67**

## MID-LAYER 76

## UNDERWEAR 81

## FOOTWEAR 94

## GLOVES 96



# ”Taking Responsibility, being Transparent and Trustworthy”

## OUR ESG AMBITIONS



### PROTECTING ENVIRONMENTAL RESOURCES

Wenaas is committed to eliminating waste and pollution

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



### OUR SOCIAL MANAGEMENT CAPABILITIES

Wenaas is committed to being a safe workplace

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



### COLLABORATION AND GOVERNANCE REPORTING

Wenaas is committed to transparency

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

## SUSTAINABLE DEVELOPMENT GOALS



Read more about sustainability or see [www.wenaas.com/en/sustainability](http://www.wenaas.com/en/sustainability)

## “W” STANDS FOR HIGH QUALITY AND SAFETY

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

## “QUALITY”

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

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

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

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

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

### Supply Chain Memberships



### International Certifications



### ISO Certifications



### Recognitions



### Collaboration partners



### Maritime Memberships



# THE BEST PROTECTION AGAINST LIGHT ARC

A light arc can be formed at both high voltage and low voltage sites. The term incident energy is used in relation to the potential damage caused by a short circuit electric arcs. It is given in calories per square centimetres (cal/cm<sup>2</sup>). This type of energy is a result of the amount of energy, time and distance to the light arch. The scope of the damage therefore depends on how long you are exposed to the light arch and how close you are to it.

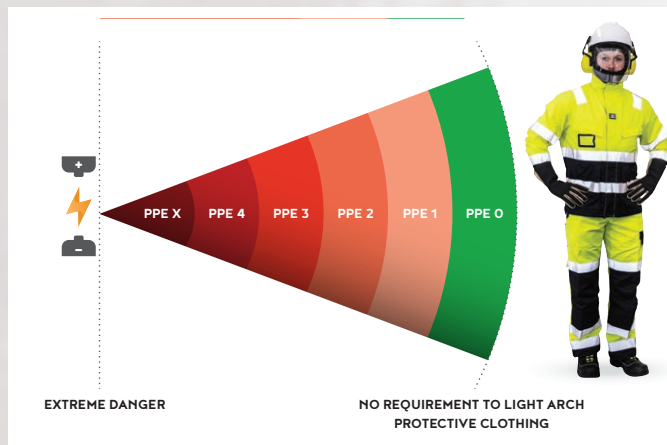
The right protection is therefore **essential** for everyone working in electrical plants and who carry out maintenance of equipment in plants that are not secured against light arcs or who work with high voltage equipment.



## Choose the right value ATPV

It is important to use protective equipment that is adapted to the potential incident energy in a power plant. This is known as the ATPV value (Arc Thermal Performance Value). The clothing must therefore be labelled with the amount of calories per square centimetres it can withstand.

The right clothing should have an ATPV value equal to or higher than the value of the energy of the light arc in the work place. It is very important that all the equipment, in particular helmets, face shields and gloves, have the same level of protection.



## To be categorised in accordance to incident energy:

- PPE 0 ≤ 1,2 cal/cm<sup>2</sup>
- PPE 1 ≤ 4 cal/cm<sup>2</sup>
- PPE 2 ≤ 8 cal/cm<sup>2</sup>
- PPE 3 ≤ 25 cal/cm<sup>2</sup>
- PPE 4 ≤ 40 cal/cm<sup>2</sup>
- PPE x > 40 cal/cm<sup>2</sup>

## ELIM Value for Workwear

ELIM (Incident Energy Limit) is a relatively new value that supplements the ATPV and EBT50 ratings used in open arc testing.

The ELIM value indicates how much thermal energy a garment can protect the wearer from during an arc flash incident. The higher the ELIM value, the better the protection the workwear provides against the thermal effects of an electric arc.

Traditionally, ATPV (Arc Thermal Performance Value) and EBT (Energy Breakopen Threshold) have been used to measure protection levels. Both are based on a 50% probability of injury or material breakopen:

>>





>> - ATPV indicates the point at which the wearer has a 50% risk of sustaining a second-degree burn.

- EBT is used when the fabric breaks open before reaching the ATPV threshold and shows the point at which the material begins to split.

ELIM, on the other hand, is more conservative — it represents the highest energy level at which no test samples result in injury or fabric breakopen. This provides a clearer and safer measure of the real-world protection the garment offers.

## Layered clothing provides the most efficient protection

Layered clothing provides the best protection against light arcs. It provides a minimum ATPV value, which is equal to the sum of the ATPV value of each layer. However, the composition can give you an ATPV value that is higher than the sum of each separate layer. The reason for this is that several layers increase the amount of air between you and the garments. By using many layers of clothing, you can isolate yourself better against the energy in the event of a light arc. However, only tests can give us an idea of how much added protection the air pockets provide.

### Layer upon layer of protection:

Devold spirit long-sleeved t-shirt 0-1228-120 Devold Spacer Jacket 0-251-310 and Gore-Tex Jacket Electric Arc 0-56850-19819 provides atpv value = 105,2 cal/m<sup>2</sup>



## What does wearing layered clothing entail?

- 1. Always use wool undergarments.** Wool undergarments are flame-retardant and provide increased protection, as well as being moisture-wicking and keeping the body dry. If you use the wrong fabrics, you run the risk of the undergarments catching fire and melting on your skin.
- 2. A flame-retardant mid-layer of clothing provides heating insulation and increased protection.** Determine the thickness of the garment based on your work conditions and your work environment. An added layer also increases the amount of air

between the garments and isolated better against possible light arcs.

- 3. The outermost layer is the shell that provides you with the added protection.** The garment must be adapted to the potential incident energy, the ATPV value, in the work place. The layered clothing principle provides increased flexibility. Determine and adapt the amount of garments based on the weather and wind conditions, and also how high the risk is in your particular work station.



**OFFSHORE JACKET 350A**

**0-40910-15511**

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 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), Material meets the requirement in ELIM 6,5 cal/cm<sup>2</sup>, ATPV 9,6 cal/cm.
- MATERIAL** 99% cotton, 1% antistat, 350 g/m<sup>2</sup>.



**OFFSHORE TROUSERS 350A**

**0-20910-15511**

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), Material meets the requirement in ELIM 6,5 cal/cm<sup>2</sup>, ATPV 9,6 cal/cm.
- MATERIAL** 99% cotton, 1% antistat, 350 g/m<sup>2</sup>.

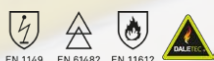
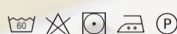


**OFFSHORE COVERALL 350A DALET**

**0-80920-15511**

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 1149-5:2018, EN 17353:2020, Type B2, EN ISO 11612:2015, A1+A2 B1 C1, EN 61482-2:2020, APC 1 (4 kA), Material meets the requirement in ELIM 6,5 cal/cm<sup>2</sup>, ATPV 9,6 cal/cm.
- MATERIAL** 99% cotton, 1% antistat, 350 g/m<sup>2</sup>.



**OFFSHORE KJELEDRESS 350 DALET**

**0-80910-15510**

Comfortable flame-retardant coverall with hidden two-way zippers in the front. Standing collar, fold in the back for better mobility. Many practical 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, 5 Navy Blue, 7164 Green, 80 Red
- SIZE** C44-C70
- STANDARD** EN ISO 11612:2015 A1+A2 B1 C1 F1, EN ISO 11611:2015 cl 1 A1+A2.
- MATERIAL** 100% cotton, 350 g/m<sup>2</sup>





# OFFSHORE



**OFFSHORE COVERALL WELDER 350A** **0-80921-15511**

Comfortable coverall with flame-retardant and antistatic characteristics with concealed buttons on the front. Expansion fold in the back for greater mobility. Many practical pockets, including knee-pad pockets. Elastication at the waist ensures a good fit. Adjustable cuffs. This coverall is suitable for work requiring protection against arcs and flames, particularly within the fields of offshore, welding, etc.

**COLOR** 5 Navy Blue  
**SIZE** 44-C70  
**STANDARD** IEC 61482-2:2018, APC 1 (4 kA) Fabric: ATPV 11 cal/cm<sup>2</sup>, EN ISO 11612:2015, A1+A2 B1 C1 F1, EN ISO 11611:2015 cl 2 A1+A2, EN 1149-5-2018.  
**MATERIAL** 99% cotton, 1% antistat, 350 g/m<sup>2</sup>.



**OFFSHORE COVERALL 220A** **0-80911-10222**

Comfortable flame-retardant coverall with hidden two-way zippers in the front. Extended fold in the back provide better movement, inner loops and several practical pockets, among others to knee pads. Adjustable waist with elasticsation ensures good comfort. Adjustable cuffs. This coverall is suitable for work requiring protection against arcs and flames.

**COLOR** 25 Orange, 40 White, 7164 Green  
**SIZE** C40-C68  
**STANDARD** EN ISO 11612:2015, A1 A2 B1 C1, EN 1149-5:2018, IEC 61482-2:2018 APC 1 (4 kA) Fabric: ATPV 7,6 cal/cm<sup>2</sup>, HAF =70%.  
**MATERIAL** 99% cotton, 1% antistat, 220 g/m<sup>2</sup>.



**OFFSHORE JACKET 350** **0-45250-15510**

This model has a hidden zip in front, hidden under front-facing with two hidden press-studs. The front opening has a small inside flap behind the top of the zipper. 2 chest pockets, right side with thin flap, left side with small flap with hidden press-stud. Hidden press-studs in sleeves for regulation, reflex bands at sleeves and shoulders.

**COLOR** 25 Orange  
**SIZE** C44-C68  
**STANDARD** EN ISO 13688:2013+A1:2021, IEC 61482-2:2018 APC 1 (4 kA), material ATPV 15 cal/cm<sup>2</sup>, EN ISO 11612:2015 A1+A2, B1, C1, F1.  
**MATERIAL** Fabric: 100% Cotton, 350 g/m<sup>2</sup>.



**OFFSHORE TROUSERS 350** **0-28801-15510**

Elastic waistband with belt loops, hidden button in the fly, hidden from inside and outside. 2 front pockets. 2 back pockets. 1 tool pocket. Knee pad pocket. Reflective tape around the leg

**COLOR** 25 Orange  
**SIZE** C44-C68  
**STANDARD** EN ISO 13688:2013+A1:2021, IEC 61482-2:2018 APC 1 (4 kA), MATERIAL, ATPV 15 cal/cm<sup>2</sup>, EN ISO 11612:2015 A1+A2, B1, C1, F1.  
**MATERIAL** 100% cotton, 350 g/m<sup>2</sup>.





**OFFSHORE JACKET 300A**

**0-45471-10241**

Flame-retardant jacket with hidden front zipper and several practical pockets. Velcro adjustment on sleeved and in the back. Long fold in the back, which provides more flexibility during movement.

**COLOR** 80 Red  
**SIZE** 42-68  
**STANDARD** EN ISO 13688:2013+A1:2021, EN ISO 11612:2015 A1+A2 B1 C1 F1, EN 1149-5:2018, IEC 61482-2 APC 1 (4 kA).  
**MATERIAL** 74% cotton, 25% polyester, 1% antistat, 290 g/m<sup>2</sup>.



**OFFSHORE TROUSERS 300A**

**0-28871-10241**

Soft, breathable trousers with flame-retardant characteristics. Exterior knee-pad pockets and plenty of practical pockets.

**COLOR** 80 Red  
**SIZE** 42-68  
**STANDARD** EN ISO 13688:2013+A1:2021, EN ISO EN ISO 11612:2015 A1+A2 B1 C1 F1, EN 1149-5:2018, IEC 61482-2 APC 1 (4 kA).  
**MATERIAL** 74% cotton, 25% polyester, 1% antistat, 290 g/m<sup>2</sup>.



**0-74367-10241**

**OFFSHORE TROUSERS CRAFTS 300A**

Soft, breathable craftsmen's trousers with flame-retardant characteristics. Plenty of practical pockets and toolholders, including knee-pad pockets.

**COLOR** 80 Red  
**SIZE** 42-68  
**STANDARD** EN ISO 13688:2013+A1:2021, EN 1149-5:2018, EN ISO 11612:2015 A1+A2 B1 C1 F1, IEC 61482-2:2018 APC 1 (4 kA).  
**MATERIAL** 74% cotton, 25% polyester, 1% antistat, 290 g/m<sup>2</sup>.



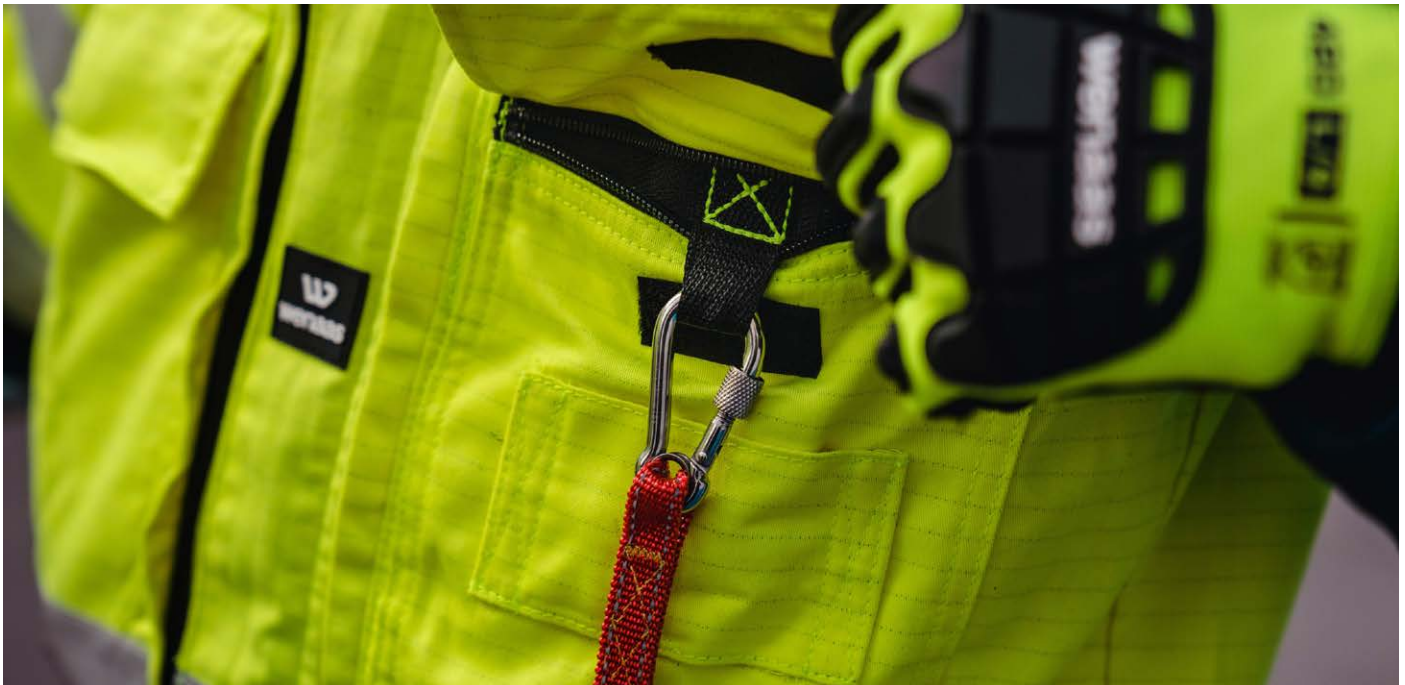
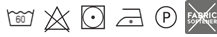
# OFFSHORE

## 0-83843-15530 LADIES FR COVERALL TOOLGUARD

Flame-retardant women's coverall with integrated ToolGuard™ drop system for safe handling of tools. Comfortable fit with smart features such as iPad pocket, gas detector loop, adjustable details, and reflective elements for visibility.



**COLOR** 25 Orange, 80 Red  
**SIZE** XS-4XL  
**STANDARD** EN ISO 13688:2013+A1:2021, 1149:2018, EN 17353:2020, Type B2, EN ISO 11612:2015, A1+A2 B1 C1 F1, EN IEC 61482-2:2018, ELIM 7,5 cal/cm<sup>2</sup>, ATPV 11 cal/cm<sup>2</sup>, APC 1 (4 kA), EN ISO 11611:2015, cl 1 A1+A2, NS 9611:2022.  
**MATERIAL** 79% cotton, 20% polyester, 1% antistat, 300g/m<sup>2</sup>.



## 0-83844-15530 FR COVERALL TOOLGUARD

Flame-retardant coverall with integrated ToolGuard™ system for secure tool attachment. Comfortable fit with practical pockets, iPad holder, gas detector loop, and reflective details for visibility.



**COLOR** 25 Orange, 80 Red  
**SIZE** 40-68  
**STANDARD** EN ISO 13688:2013+A1:2021, 1149:2018, EN 17353:2020, Type B2, EN ISO 11612:2015, A1+A2 B1 C1 F1, EN IEC 61482-2:2018, ELIM 7,5 cal/cm<sup>2</sup>, ATPV 11 cal/cm<sup>2</sup>, APC 1 (4 kA), EN ISO 11611:2015, cl 1 A1+A2, NS 9611:2022.  
**MATERIAL** 79% cotton, 20% polyester, 1% antistat, 300g/m<sup>2</sup>.





## RAIN

0-95055-0

### RAIN JACKET FR-LR55

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

<b>COLOR</b>	28 Fluo Orange, 32 Flouresent yellow
<b>SIZE</b>	XS-5XL
<b>STANDARD</b>	EN 343 cl. 3.1. EN ISO 20471 EN 1149-5. EN ISO 14116, EN 13034.
<b>MATERIAL</b>	50% Polyester, 50% Polyurethane, 210 g/m <sup>2</sup> .



EN 1149 EN 13034 EN 343 EN 14116 EN 20471



0-95059-0

### RAIN BIB AND BRACE FR-LR59

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.

<b>COLOR</b>	28 Fluo Orange, 32 Flouresent yellow
<b>SIZE</b>	XS-4XL
<b>STANDARD</b>	EN ISO 14116 Index 1, EN 1149-5, EN ISO 20471 cl.2, EN 343 cl.4_1_X, EN 13034 Type 6.
<b>MATERIAL</b>	50% Polyester, 50% Polyurethane, 170 gr/m <sup>2</sup> .



EN 1149 EN 13034 EN 343 EN 14116 EN 20471



0-95200-18103

### OFFSHORE RAIN JACKET

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

<b>COLOR</b>	25 Orange
<b>SIZE</b>	XS-XXXL
<b>STANDARD</b>	EN ISO 13688:2013+A1:2021, EN ISO 14116:2015 index 1, EN 343:2019 cl. 3.1.
<b>MATERIAL</b>	65% Polyester, 35% Polyuretán, 220 g/m <sup>2</sup> .



EN 343 EN 14116 EN ISO 13688



RAIN



# RAIN



## OFFSHORE RAIN BIB AND BRACE

**0-95300-18103**

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 13688:2013+A1:2021, EN ISO 14116:2015 index 1, EN 343:2019 cl. 3.1.  
**MATERIAL** 65% Polyester, 35% Polyurethane, 220 g/m<sup>2</sup>



## OFFSHORE RAIN JACKET

**0-95200-181**

Rain jacket with adjustable hood, buttons in the front and a double flap, two front pockets with flaps, adjustable cuffs. Adjustable hem. Reflective tapes on shoulders and sleeves.

**COLOR** 80 Red  
**SIZE** XS-XXXL  
**STANDARD** EN ISO 13688:2013+A1:2021, EN ISO 14116:2015, Index 1, EN 1149-5:2008, EN 343:2003+A1:2007 cl. 3.1.  
**MATERIAL** 65% Polyester, 35% Polyuretan, 170 g/m<sup>2</sup>.



## OFFSHORE RAIN BIB AND BRACE

**0-95300-181**

The rain trousers have braces with an elasticated fold in the back suitable for most waists. Button fastening on the side, reflective band around legs.

**COLOR** 80 Red  
**SIZE** XS-XXXL  
**STANDARD** EN ISO 13688:2013+A1:2021, EN ISO 14116:2015, Index 1, EN 1149-5:2008, EN 343:2003+A1:2007 cl. 3.1.  
**MATERIAL** 65% Polyester, 35% Polyuretan, 170 g/m<sup>2</sup>.



## MUD COVERALL FLEXOTHANE

**0-85600-186**

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, 170 g/m<sup>2</sup>.



**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 13688:2013+A1:2021, EN ISO 14116:2015, index 1.3, EN 1149-5:2018, EN 343:2003+A1:2007, cl 3.1.  
**MATERIAL** 99% Polyester, 1% carbon, 210 g/m<sup>2</sup>. Lining: 100% cotton.



**0-56810-19101 OFFSHORE WINTER JACKET**

Waterproof and durable winter jacket with padded lining. Concealed zipper in the front, collar with fleece lining, and several practical pockets. Extended back to keep the lower back warm, with adjustments at both the hem and sleeve ends. The jacket is suitable for those who work in cold environments, need flame protection, and also need to be visible.

**COLOR** 28 Fluo Orange  
**SIZE** XXS-XXXL  
**STANDARD** EN ISO 13688:2013+A1:2021, EN 1149-5:2018, EN ISO 20471:2013+A1:2016, cl 3 EN ISO 14116:2015: Outer face index 1, inner face index 3, EN 343:2019 Resistance to water penetration cl 3, water vapor resistance cl 1, Rain Tower Test X.  
**MATERIAL** 99% Polyester, 1% carbon, 210 g/m<sup>2</sup>. Lining: 100% cotton.



**0-96809-19103 MULTIRISK SHELL JACKET**

Hi-vis shell jacket with a stand-up collar, removable and adjustable hood with concealed zipper under the flap. Drawstrings on the hood, waist, and hem prevent drafts. Extended back protects the lower back. Multiple practical pockets and attachment for a gas detector.

**COLOR** 3205 Yellow fluorescent/ Navy  
**SIZE** XS-3XL  
**STANDARD** EN ISO 13688:2013+A1:2021, EN ISO 14116:2015, Outer face index 1, inner face index 3, EN ISO 20471:2013/A1:2016, cl 3, EN 343:2003+A1:2007, cl 3.3 EN 1149-5:2018.  
**MATERIAL** 98% polyester, 2% carbon and PU coating, 260g. Lining: 50% nomex, 50% viscose FR. 120g. Fleece: 100% Polyester.



## WINTER

### 0-59251-44515 WINTERJACKET FR MENS

Durable and functional winter jacket with taped seams, quilted lining, and a detachable helmet-compatible hood – built for demanding work environments. Designed with smart features like thumbhole cuffs, back suspenders, and multiple practical pockets. Reflective details around the body, sleeves, and across the shoulders increase visibility.

<b>COLOR</b>	25 Orange, 80 Red
<b>SIZE</b>	XS-4XL
<b>STANDARD</b>	EN ISO 13688:2013+A1:2021, EN 1149-5:2018, EN 17353:2020, Type B2, EN 343:2019, cl 4.1, EN 342:2017, air penetration, cl 3. in combination with trousers 29251, Icler 0,332 m <sup>2</sup> K/W-(B), EN ISO 2015 11612:2015, A1+A2 B1 C1 E1 F1 IEC 61482-2:2018, APC 1 (4 kA), ATPV 39 cal/cm <sup>2</sup> , ELIM 835 cal/cm <sup>2</sup> , EN ISO 11611:2015, EN ISO 11611:2015, cl 1 A1+A2.
<b>MATERIAL</b>	Main fabric: shell 98% polyester, 2% carbon + back 60% modacrylic, 40% cotton, 300g/m <sup>2</sup> . Lining: 100% cotton quilted with 100% polyester 310g/m <sup>2</sup> .



### 0-29251-44515 WINTERTROUSERS FR MENS

Functional 3-layer winter trousers with quilted lining and taped seams for excellent weather protection. The back of the waistband is raised for improved coverage and comfort, and features belt loops, D-rings, and elastic with adjustment. The trousers are compatible with detachable suspenders, reinforced at the legs, and equipped with practical side pockets and full-length 2-way zippers for easy on/off. Reflective tape around the legs ensures visibility.

<b>COLOR</b>	25 Orange, 80 Red
<b>SIZE</b>	XS-4XL
<b>STANDARD</b>	EN ISO 13688:2013+A1:2021, EN 1149-5:2018, EN 17353:2020, Type B2, EN 343:2019, cl. 4.1, EN 342:2017, air penetration, cl. 3. in combination with jacket 59251 or 59261, Icler 0,332 m <sup>2</sup> K/W-(B), in combination with winter parka 99251-44515, Icler 0,342 m <sup>2</sup> K/W(B), EN ISO 2015 11612:2015, A1+A2 B1 C1 E1 F1, IEC 61482-2:2018, APC 1 (4 kA), ATPV 39 cal/cm <sup>2</sup> , ELIM 835 cal/cm <sup>2</sup> , EN ISO 11611:2015, cl. 1 A1+A2.
<b>MATERIAL</b>	Main fabric: shell 98% polyester, 2% carbon + back 60% modacrylic, 40% cotton, 300g/m <sup>2</sup> . Lining: 100% cotton quilted with 100% polyester 310g/m <sup>2</sup> .



### 0-99251-44515 WINTER PARKA FR MENS

Functional winter parka with taped seams, padded helmet-compatible hood, and internal elastic suspenders for improved mobility. Zipper under double front flap, zippered map pocket, chest, sleeve, and front pockets with flaps, plus three inner pockets. Adjustable sleeves with rib cuffs and thumb openings, adjustable waist, and curved hem for comfort and fit. Reflective details around the body and sleeves for enhanced visibility.

<b>COLOR</b>	25 Orange, 80 Red
<b>SIZE</b>	XS-4XL
<b>STANDARD</b>	EN ISO 13688:2013+A1:2021, EN 1149-5:2018, EN 17353:2020, Type B2, EN 343:2019, cl. 4.1, EN 342:2017, air penetration, cl. 3. in combination with winter trousers 9251-44515, Icler 0,342 m <sup>2</sup> K/W-(B), EN ISO 11612:2015, A1+A2 B1 C1 E1 F1, IEC 61482-2:2018, APC 1 (4 kA), ATPV 39 cal/cm <sup>2</sup> , ELIM 835 cal/cm <sup>2</sup> , EN ISO 11611:2015, EN ISO 11611:2015, cl. 1 A1+A2.
<b>MATERIAL</b>	Main fabric: shell 98% polyester, 2% carbon + back 60% modacrylic, 40% cotton, 300g/m <sup>2</sup> . Lining: 100% cotton quilted with 100% polyester 310g/m <sup>2</sup> .



**0-89251-44515 WINTER COVERALL FR**

Durable flame-resistant winter coverall – designed to protect and keep you warm in demanding work environments. With taped seams, a detachable helmet-compatible hood, and quilted lining, this coverall provides both safety and comfort throughout the day. Practical pockets, reinforcements, and reflective details make it a reliable and functional choice for cold conditions.

**COLOR** 25 Orange, 80 Red  
**SIZE** XS-4XL  
**STANDARD** EN ISO 13688:2013+A1:2021, EN 1149-5:2018, EN 17353:2020, Type B2, EN 343:2019, cl. 4.1, EN 342:2017, air penetration, cl. 3. Icler 0,335 m²K/W(B), EN ISO 2015 11612:2015, A1+A2 B1 C1 E1 F1, IEC 61482-2:2018, APC 1 (4 kA), ATPV 39 cal/cm², ELIM 835 cal/cm², EN ISO 11611:2015, cl. 1 A1+A2.  
**MATERIAL** Main fabric: shell 98% polyester, 2% carbon + back 60% modacrylic, 40% cotton, 300g/m². Lining: 100% cotton quilted with 100% polyester 310g/m²



**0-59261-44515 WINTERJACKET FR LADIES**

Durable and functional winter jacket with taped seams, quilted lining, and a large helmet-compatible hood. Designed with practical details like thumbhole cuffs, back suspenders and multiple functional pockets. Reflective details around the body, sleeves, and across the shoulders ensure visibility in low light.

**COLOR** 25 Orange, 80 Red  
**SIZE** XS-XXL  
**STANDARD** EN ISO 13688:2013+A1:2021, EN 1149-5:2018, EN 17353:2020, Type B2, EN 343:2019, cl. 4.1, EN 342:2017, air penetration, cl. 3. in combination with winter trousers 29261-44515, Icler 0,332 m²K/W-(B), EN ISO 2015 11612:2015, A1+A2 B1 C1 E1 F1, IEC 61482-2:2018, APC 1 (4 kA), ATPV 39 cal/cm², ELIM 35 cal/cm², 11611:2015, cl. 1 A1+A2.  
**MATERIAL** Main fabric: shell 98% polyester, 2% carbon + back 60% modacrylic, 40% cotton, 300g/m². Lining: 100% cotton quilted with 100% polyester 310g/m².



**0-29261-44515 WINTERTROUSERS FR LADIES**

Functional 3-layer winter trousers for women with quilted lining and taped seams for excellent weather protection. The back waistband is raised for improved comfort and fit, and includes belt loops, D-rings and elastic with adjustment tabs. Designed with loops for detachable suspenders, reinforced leg areas, practical zipped side pockets, and a full-length 2-way zipper for easy on/off. Reflective tape around the legs provides visibility in low light.

**COLOR** 25 Orange, 80 Rød  
**SIZE** XS-XXL  
**STANDARD** EN ISO 13688:2013+A1:2021, EN 1149-5:2018, EN 17353:2020, Type B2, EN 343:2019, cl. 4.1, EN 342:2017, air penetration, cl. 3. in combination with jacket 59251 or 59261, Icler 0,332 m²K/W-(B), 11612:2015, A1+A2 B1 C1 E1 F1, IEC 61482-2:2018, APC 1 (4 kA), ATPV 39 cal/cm², ELIM 835 cal/cm², EN ISO 11611:2015, EN ISO 11611:2015, cl. 1 A1+A2.  
**MATERIAL** Main fabric: shell 98% polyester, 2% carbon + back 60% modacrylic, 40% cotton, 300g/m². Lining: 100% cotton quilted with 100% polyester 310g/m².



## SHIPPING

### 0-40945-10234 MARINERGUARD JACKET LADIES

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.

<b>COLOR</b>	532 Navy/Fluorescent Yellow, 8032 Red/Fluorescent Yellow
<b>SIZE</b>	XS-4XL
<b>STANDARD</b>	EN ISO 13688:2013+A1:2021, EN ISO 11612:2015 A1 B1 C1 F1, EN 1149-5:2018, EN 61482-2:2020, APC 1 (4 kA) ATPV 8,3 cal/cm <sup>2</sup> , ELIM 6,1 cal/cm <sup>2</sup> EN 17353:2020 Type AB2.
<b>MATERIAL</b>	99% cotton, 1% antistatic, 260 g/cm <sup>2</sup> .



### 0-20945-10234 MARINERGUARD TROUSERS LADIES

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.

<b>COLOR</b>	532 Navy/Fluorescent Yellow, 8032 Red/Fluorescent Yellow
<b>SIZE</b>	C32-C60
<b>STANDARD</b>	EN ISO 13688:2013+A1:2021, EN ISO 11612:2015 A1 B1 C1 F1, EN 1149-5:2018, EN 61482-2:2020, APC 1 (4 kA) ATPV 8,3 cal/cm <sup>2</sup> , ELIM 6,1 cal/cm <sup>2</sup> EN 17353:2020 Type B2.
<b>MATERIAL</b>	99% cotton, 1% antistatic, 260 g/cm <sup>2</sup> .



### 0-80945-10234 MARINERGUARD COVERALL LADIES

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.

<b>COLOR</b>	532 Navy/Fluorescent Yellow, 8032 Red/Fluorescent Yellow
<b>SIZE</b>	XS-4XL
<b>STANDARD</b>	EN ISO 13688:2013+A1:2021, EN ISO 11612:2015 A1 B1 C1 F1, EN 1149-5:2018, EN 61482-2:2020, APC 1 (4 kA) ATPV 8,3 cal/cm <sup>2</sup> , ELIM 6,1 cal/cm <sup>2</sup> EN 17353:2020 Type AB2.
<b>MATERIAL</b>	99% cotton, 1% antistatic, 260 g/cm <sup>2</sup> .





## SHIPPING

### 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.

<b>COLOR</b>	532 Navy/Fluorescent Yellow, 8032 Red/Fluorescent Yellow
<b>SIZE</b>	XS-4XL
<b>STANDARD</b>	EN ISO 13688:2013+A1:2021, EN ISO 11612:2015 A1 B1 C1 F1, EN 1149-5:2018, EN 61482-2:2020, APC 1 (4 kA) ATPV 8,3 cal/cm <sup>2</sup> , ELIM 6,1 cal/cm <sup>2</sup> EN 17353:2020 Type AB2.
<b>MATERIAL</b>	99% cotton, 1% antistatic, 260 g/cm <sup>2</sup> .



### 0-20940-10234 MARINERGUARD TROUSERS

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.

<b>COLOR</b>	532 Navy/Fluorescent Yellow, 8032 Red/Fluorescent Yellow
<b>SIZE</b>	C44-C70
<b>STANDARD</b>	EN ISO 13688:2013+A1:2021, EN ISO 11612:2015 A1 B1 C1 F1, EN 1149-5:2018, EN 61482-2:2020, APC 1 (4 kA) ATPV 8,3 cal/cm <sup>2</sup> , ELIM 6,1 cal/cm <sup>2</sup> EN 17353:2020 Type B2.
<b>MATERIAL</b>	99% cotton, 1% antistatic, 260 g/cm <sup>2</sup> .



### 0-87855-156 SHIPPING COVERALL

Durable, flame-retardant coverall with a 2-way zip at front. Straps at chest and back of neck for attaching a Regatta life jacket. Several practical pockets and adjustable waist and cuffs. This coverall is suitable for work requiring protection against flames.

<b>COLOR</b>	532 Navy/Fluorescent Yellow, 8032 Red/Fluorescent Yellow
<b>SIZE</b>	44-C66
<b>STANDARD</b>	EN ISO 11612:2015 A1+A2 B1 C1.
<b>MATERIAL</b>	75% Cotton, 25% Polyester, 290 g/m <sup>2</sup> .





## SHIPPING

### 0-40934-15535 MOLTENGUARD JACKET

Flame-retardant work jacket with functional pockets and reflective tape – built for high visibility and protection in tough work environments.

<b>COLOR</b>	532 Navy/Fluorescent Yellow
<b>SIZE</b>	XS-XXXL
<b>STANDARD</b>	EN ISO 13688:2013+A1:2021, EN 1149-5:2018, EN ISO 20471:2013+A1:2016, cl 2, EN ISO 11612:2015, A1+A2 B1 C1 E3 F1, IEC 61482-2:2018, ATPV 14 cal/cm <sup>2</sup> , APC 1 (4 kA), and EN ISO 11611:2015, cl 1 A1+A2.
<b>MATERIAL</b>	99% cotton, 1% antistatic, 350 g/m <sup>2</sup> .



### 0-20934-15535 MOLTENGUARD TROUSERS

This model has a waistband with belt loops, elastic on the sides, darts at the back, a gusset in the crotch, and a hidden zipper and button for a closer in front. The trousers has front pockets, back pockets with flaps, a tool pocket with a flap, a hip pocket with a flap, and knee pad pockets with 14 cm opening. Adjustment on the inside of the leg opening and double reflex around the legs.

<b>COLOR</b>	532 Navy/Fluorescent Yellow
<b>SIZE</b>	C42-C66
<b>STANDARD</b>	EN ISO 13688:2013+A1:2021, EN 1149-5:2018, EN ISO 20471:2013+A1:2016, cl 1, EN ISO 11612:2015 A1+A2 B1 C1 E3 F1, IEC 61482-2:2018 ATPV 14 cal/cm <sup>2</sup> , APC 1 (4 kA) and EN ISO 11611:2015 cl 1 A1+A2.
<b>MATERIAL</b>	99% cotton, 1% antistatic, 350 g/m <sup>2</sup> .



### 0-80934-15535 MOLTENGUARD COVERALL

Durable and functional coverall with a standing collar and zipper between front flaps. Provides great freedom of movement with a pleat in the back. Equipped with multiple functional pockets, including chest pockets with flap, ID card holder, large inner pocket for iPad with safety attachment, as well as tool and knee pad pockets. Adjustable sleeves and leg openings, with reflective elements for increased visibility.

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



**3-27416-761 FLAMTECH JACKET**

Comfortable and durable visibility jacket with hidden zipper in the front. Fold in the back for improved mobility, extended back piece to keep back warm and several practical pockets. Adjustable waist and hem. The jacket is suitable to wear when protection is needed against arcs and flames, in addition to being highly visible.

**COLOR** 3205 Yellow fluorescent/Navvy  
**SIZE** S-XXXL  
**STANDARD** EN ISO 13688:2013+A1:2021, EN ISO 11612:2015, A1 + A2 B1 C1 E1 F1, EN ISO 11611:2015, cl 1 A1 + A2, IEC 61482-2:2018 APC 1 (4 kA)  
**MATERIAL:** ATPV 12 cal/cm<sup>2</sup>, EN 1149-5:2018, EN ISO 20471:2013 cl 3 (Jacket SIZE S cl 2, SIZE M->, cl 3), trousers cl 2.

**MATERIAL** 74% cotton, 25% polyester, 1% antistat, 290 g/m<sup>2</sup>.



**3-17416-761 FLAMTECH TROUSERS**

Comfortable flame-retardant work trousers featuring several practical pockets, knee pad pockets, a concealed button and zipper accessible from both the inside and outside of the fly, a waistband with belt loops, a knife loop, an ID card pocket, and reflective tape around the legs for enhanced visibility.

**COLOR** 3205 Yellow fluorescent/Navvy  
**SIZE** 46-C64  
**STANDARD** EN ISO 13688:2013+A1:2021, EN ISO 11612:2015, A1 + A2 B1 C1 E1 F1, EN ISO 11611:2015, cl 1 A1 + A2, IEC 61482-2:2018 APC 1 (4 kA)  
**MATERIAL:** ATPV 12 cal/cm<sup>2</sup>, EN 1149-5:2018, EN ISO 20471:2013 cl 2 (Jacket size S cl 2, size M->, cl 3).

**MATERIAL** 79% cotton, 20% Polyester, 1% antistat, 290 g/m<sup>2</sup>.



**0-25324-15535 TROUSERS IGNI**

Waistband with belt loops, concealed button and zip fly, practical pockets including back, tool, and thigh pocket, internal knee pad pockets with two levels for flexible adjustment, reflective tape around the legs.

**COLOR** 1032 Black/Fluorine Yello, 507 Marine/Dark Navy  
**SIZE** C44-C70  
**STANDARD** EN ISO 13688:2013+A1:2021, EN 1149-5:2018, EN ISO 11612:2015, A1+A2 B1 C1 E3 F1, IEC 61482-2:2018, APC 1 (4 kA), Material approved according to: ELIM 13 cal/cm<sup>2</sup>, ATPV 14 cal/cm<sup>2</sup>, EN ISO 11611:2015, cl 1 A1+A2.  
**MATERIAL** 99% cotton, 1% antistatic, 350 g/m<sup>2</sup>.



## INDUSTRY AND WELDING

### 0-45324-15535 JACKET IGNI

Standing collar with concealed 2-way zipper under front flap, double layer at the front for increased protection, single layer at the back for better comfort, extended back, adjustable sleeves for optimal fit, radio loops on both sides of the chest, practical chest, front, and inner pockets with zipper under flap, segmented reflective tape over the shoulders.

<b>COLOR</b>	1032 Black/Fluorine Yello, 507 Marine/Dark Navy
<b>SIZE</b>	C44-C70
<b>STANDARD</b>	EN ISO 13688:2013+A1:2021, EN 1149-5:2018, EN ISO 11612:2015, A1+A2 B1 C1 E3 F1, IEC 61482-2:2018, APC 1 (4 kA), Material approved according to: ELIM 13 cal/cm <sup>2</sup> , ATPV 14 cal/cm <sup>2</sup> , EN ISO 11611:2015, cl 1 A1+A2.
<b>MATERIAL</b>	99% cotton, 1% antistatic, 350 g/m <sup>2</sup> .



### 0-75324-15535 BIB TROUSERS IGNI

Front click buccles, elastic in back bib section, waistband with belt loops, concealed side buttoning and zip fly. Multiple flap pockets including chest, tool, and thigh pockets. Internal knee pad pockets with two height levels, segmented reflective tape around the legs.

<b>COLOR</b>	1032 Black/Fluorine Yello, 507 Marine/Dark Navy
<b>SIZE</b>	C44-C70
<b>STANDARD</b>	EN ISO 13688:2013+A1:2021, EN 1149-5:2018, EN ISO 11612:2015, A1+A2 B1 C1 E3 F1, IEC 61482-2:2018, APC 1 (4 kA), Material approved according to: ELIM 13 cal/cm <sup>2</sup> , ATPV 14 cal/cm <sup>2</sup> , EN ISO 11611:2015, cl 1 A1+A2.
<b>MATERIAL</b>	99% cotton, 1% antistatic, 350 g/m <sup>2</sup> .



### 0-85324-15535 COVERALL IGNI

Concealed 2-way zip, standing collar, double layer in front and torso for added protection. Elastic back waist, adjustable sleeves. Multiple flap and zip pockets, including chest, thigh and tool pockets. Internal knee pad pockets with two levels. Segmented reflective tape over shoulders and around legs.

<b>COLOR</b>	1032 Black/Fluorine Yello, 507 Marine/Dark Navy
<b>SIZE</b>	C44-C70
<b>STANDARD</b>	EN ISO 13688:2013+A1:2021, EN 1149-5:2018, EN ISO 11612:2015, A1+A2 B1 C1 E3 F1, IEC 61482-2:2018, APC 1 (4 kA), Material approved according to: ELIM 13 cal/cm <sup>2</sup> , ATPV 14 cal/cm <sup>2</sup> , EN ISO 11611:2015, cl 1 A1+A2.
<b>MATERIAL</b>	99% cotton, 1% antistatic, 350 g/m <sup>2</sup> .





## INDUSTRY AND WELDING

### 0-25324-15531 TROUSERS IGNI

Waistband with belt loops, concealed button and zip fly, practical pockets including back, tool, and thigh pocket, internal knee pad pockets with two levels for flexible adjustment.

<b>COLOR</b>	7 Dark Navy Blue
<b>SIZE</b>	C44-C70
<b>STANDARD</b>	EN ISO 13688:2013+A1:2021, EN 1149-5:2018, EN ISO 11612:2015, A1+A2 B1 C1 E3 F1, IEC 61482-2:2018, APC 1 (4 kA), Material approved according to: ELIM 13 cal/cm <sup>2</sup> , ATPV 14 cal/cm <sup>2</sup> , EN ISO 11611:2015, cl 2 A1+A2.
<b>MATERIAL</b>	60% cotton, 39% polyester, 1% antistatic, 350g/m <sup>2</sup> .



### 0-45324-15531 JACKET IGNI

Standing collar with concealed 2-way zipper under front flap, double layer at the front for increased protection, single layer at the back for better comfort, extended back, adjustable sleeves for optimal fit, radio loops on both sides of the chest, practical chest, front, and inner pockets with zipper under flap.

<b>COLOR</b>	7 Dark Navy Blue
<b>SIZE</b>	C44-C70
<b>STANDARD</b>	EN ISO 13688:2013+A1:2021, EN 1149-5:2018, EN ISO 11612:2015, A1+A2 B1 C1 E3 F1, IEC 61482-2:2018, APC 1 (4 kA), Material approved according to: ELIM 13 cal/cm <sup>2</sup> , ATPV 14 cal/cm <sup>2</sup> , EN ISO 11611:2015, cl 2 A1+A2.
<b>MATERIAL</b>	60% cotton, 39% polyester, 1% antistatic, 350g/m <sup>2</sup> .



### 0-75324-15531 BIB TROUSERS IGNI

Front click buccles, elastic in back bib section, waistband with belt loops, concealed side buttoning and zip fly. Multiple flap pockets including chest, tool, and thigh pockets. Internal knee pad pockets with two height levels.

<b>COLOR</b>	7 Dark Navy Blue
<b>SIZE</b>	C44-C70
<b>STANDARD</b>	EN ISO 13688:2013+A1:2021, EN 1149-5:2018, EN ISO 11612:2015, A1+A2 B1 C1 E3 F1, IEC 61482-2:2018, APC 1 (4 kA), Material approved according to: ELIM 13 cal/cm <sup>2</sup> , ATPV 14 cal/cm <sup>2</sup> , EN ISO 11611:2015, cl 2 A1+A2.
<b>MATERIAL</b>	60% cotton, 39% polyester, 1% antistatic, 350g/m <sup>2</sup> .

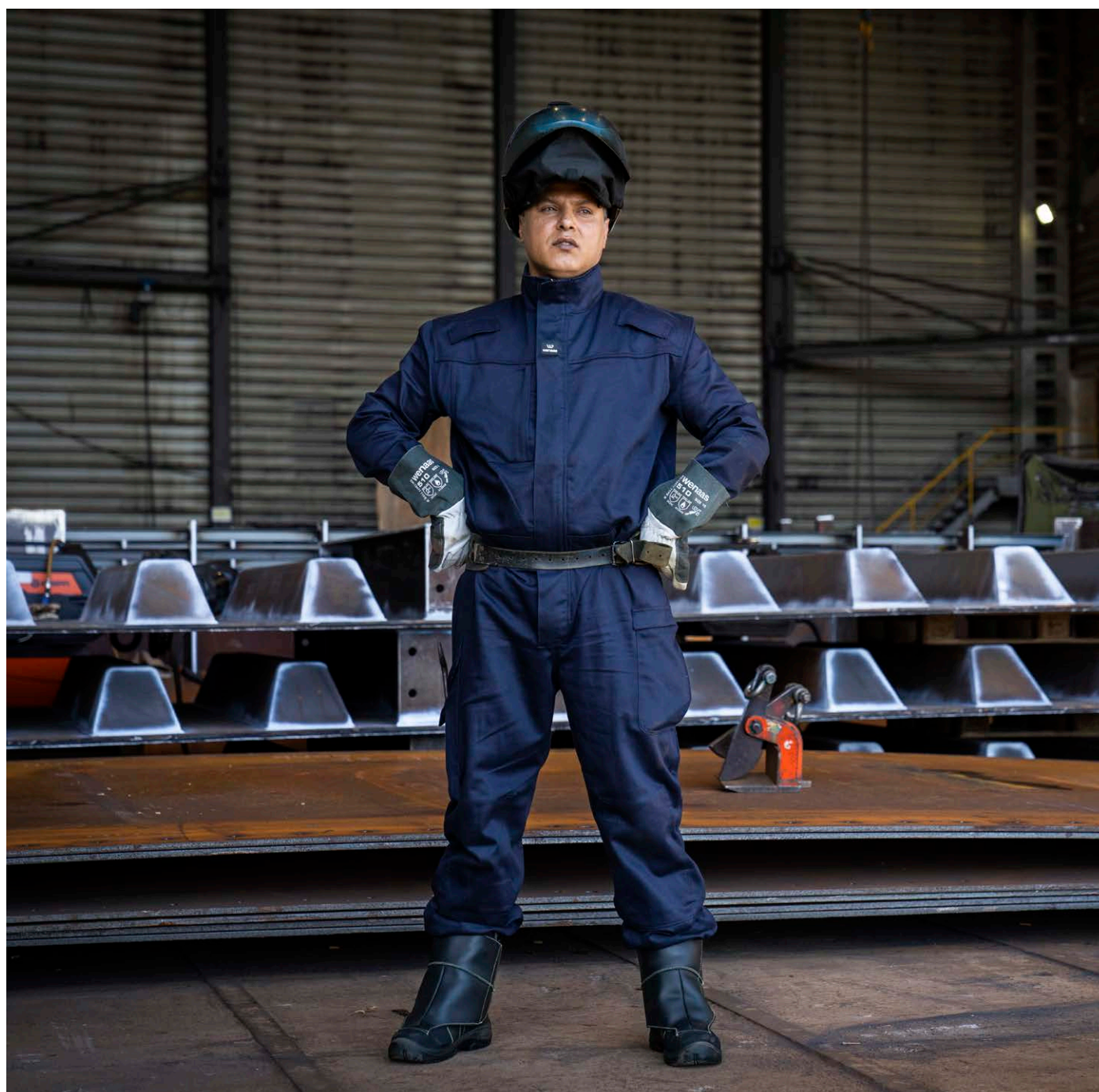


**0-85324-15531 COVERALL IGNI**

Concealed 2-way zip, standing collar, double layer in front and torso for added protection. Elastic back waist, adjustable sleeves. Multiple flap and zip pockets, including chest, thigh and tool pockets. Internal knee pad pockets with two levels.



**COLOR** 7 Dark Navy Blue  
**SIZE** C44-C70  
**STANDARD** EN ISO 13688:2013+A1:2021, EN 1149-5:2018, EN ISO 11612:2015, A1+A2 B1 C1 E3 F1, IEC 61482-2:2018, APC 1 (4 kA), Material approved according to: ELIM 13 cal/cm<sup>2</sup>, ATPV 14 cal/cm<sup>2</sup>, EN ISO 11611:2015, cl 2 A1+A2.  
**MATERIAL** 60% cotton, 39% polyester, 1% antistatic, 350g/m<sup>2</sup>.



# MULTINORM

## 0-24822-44535 MULTISTRETCH UNI TROUSERS

Flame-retardant stretch trousers Universal. Features a back yoke, adjustable waistband, and several practical pockets, including detachable tool pockets in the front. Adjustable hem and comfortable 4-way stretch panels provide versatility and optimal mobility.



**COLOR** 10 Black  
**SIZE** C46-C64  
**STANDARD** EN ISO 13688:2013+A1:2021, EN ISO 11612:2015, A1 B1 C1, EN 1149-5:2018, IEC 61482-2:2018, APC 1 (4 kA) ELIM 8,5 cal/cm<sup>2</sup>, ATPV 10,7.  
**MATERIAL** Modakryl, cotton, aramid, antistatic, 300g/m<sup>2</sup>.  
Stretch panel: Kermel, elastane, antistatic, 310g/m<sup>2</sup>.



## 0-85523-44539 MULTINORM CLIMBER SUIT STRETCH

This coverall has a standing collar, a long zipper in front up to the top of the collar, with flaps covering the zipper over and under. Chest pocket at the left side with a zipper, a front pocket with flap and opening to access to inner garments, thigh pockets closed with a zipper, a WEB band with D-ring for an ID card holder, large sleeve pockets with a zipper, the right side pocket has a radio pocket with flap and a WEB band at the bottom of this pocket and two buttonholes on top. The left sleeve pocket has a radio loop and a vertical WEB band strap with four openings for hanging tools, leg pockets with flaps, ventilation opening with zipper at the knee, knee-pad pockets for two levels, adjustable sleeves, and bottom legs, reflex tape on the body, shoulder, sleeves, and legs.



**COLOR** 10 Black  
**SIZE** XS-XXXL  
**STANDARD** EN 1149-5:2018, EN ISO 11612:2015, A1 B1 C1 F1, IEC 61482-2:2018 APC 1(4 kA) ELIM 8,8 cal/cm<sup>2</sup>.  
**MATERIAL** 40% modacrylic, 28% cotton, 19% FR polyamide, 7% elastane, 5% aramid 1% antistatic, 290g/m<sup>2</sup>. Contrast: 88% kernel 10% elastane 2% antistatic, 310 g/m<sup>2</sup>.



## 0-85522-44539 MULTINORM CLIMBER SUIT STRETCH

This coverall has a standing collar, a long zipper in front up to the top of the collar, with flaps covering the zipper over and under. Chest pocket at the left side with a zipper, a front pocket with flap and opening to access to inner garments, thigh pockets closed with a zipper, a WEB band with D-ring for an ID card holder, large sleeve pockets with a zipper, the right side pocket has a radio pocket with flap and a WEB band at the bottom of this pocket and two buttonholes on top. The left sleeve pocket has a radio loop and a vertical WEB band strap with four openings for hanging tools, leg pockets with flaps, ventilation opening with zipper at the knee, knee-pad pockets for two levels, adjustable sleeves, and bottom legs, reflex tape on the body, shoulder, sleeves, and legs.



**COLOR** 3210 Fluorine Yellow/Black  
**SIZE** XS-XXXL  
**STANDARD** EN ISO 20471:2013+A1:2016 cl 3, EN 1149-5:2018, EN ISO 11612:2015, A1 B1 C1 F1, IEC 61482-2:2018, ATPV 8,8 cal/cm<sup>2</sup>. APC 1(4 kA).  
**MATERIAL** 40% modacrylic, 28% cotton, 19% FR polyamide, 7% elastane, 5% aramid 1% antistatic, 290g/m<sup>2</sup>. Contrast: 88% kernel, 10% elastane, 2% antistatic, 310 g/m<sup>2</sup>.



**0-45869-10222 JACKET 220A**

Flame-retardant jacket in cotton with hidden zipper in the front, several practical pockets with possibility to tighten sleeves. Suitable for work during which flame-retardant clothing is compulsory.

**COLOR** 10 Black  
**SIZE** S-XXXL  
**STANDARD** EN ISO 13688:2013+A1:2021, EN ISO 11612:2015, A1+A2, B1, C1.  
**MATERIAL** 99% Cotton, 1% Antistat, 220 g/m<sup>2</sup>.



**0-24069-10222 TROUSERS 220A**

Trousers in comfortable cotton fabric with flame-retardant and antistatic characteristics. Elastication at sides, plenty of practical pockets, and exterior knee-pad pockets. Ideal for wear as uniform trousers.

**COLOR** 10 Black  
**SIZE** 46-C64  
**STANDARD** EN ISO 13688:2013+A1:2021, EN ISO 11612:2015, A1+A2, B1, C1.  
**MATERIAL** 99% cotton, 1% antistat, 220 g/m<sup>2</sup>.



**0-89869-10222 COVERALL 220A**

Durable, comfortable coverall with flame-retardant and antistatic characteristics. Zip at front and shoulder tabs. Box pleat at back and elasticsation at the waist ensure a good fit. Several practical pockets and adjustable sleeve cuffs. This coverall is suitable for work requiring protection against flames.

**COLOR** 10 Black  
**SIZE** S-XXXL  
**STANDARD** EN ISO 11612:2015, A1+A2, B1, C1.  
**MATERIAL** 99% Cotton, 1% Antistatic, 220 g/m<sup>2</sup>.



## MULTINORM

0-29630-44506 / 0-29631-44506 / 0-29632-44506

### ACTION TROUSERS FR MENS

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

<b>COLOR</b>	10 Black
<b>0-29630-44506</b>	44-C64
<b>0-29631-44506</b>	44-C164
<b>0-29632-44506</b>	44-D128
<b>STANDARD</b>	EN ISO 13688:2013+A1:2021, EN ISO 11612:2015, A1+A2 B1 C1.
<b>MATERIAL</b>	54% Modacrylic, 44% Cotton, 2% Antistatic fibers, 240 g/cm <sup>2</sup> .



0-29676-44506 / 0-29677-44506 / 0-29678-44506

### ACTIONTROUSERS FR-AST

Flame-retardant and antistatic action pants. Concealed button at the front, zipper fly, and multiple practical pockets. Knee pad pockets and adjustable leg width.

<b>COLOR</b>	10 Black
<b>0-29676-44506</b>	C100-C64
<b>0-29677-44506</b>	C44-C156
<b>0-29678-44506</b>	C148-C124
<b>STANDARD</b>	EN ISO 13688:2013+A1:2021, EN 1149-5:2018, EN ISO 11612:2015 A1+A2 B1 C1 F1
<b>MATERIAL</b>	54% Modacryl, 44% Cotton, 2% Antistatic, 240 g/m <sup>2</sup>



**0-19417-44503 FR SHIRT**

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

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



EN 11612

**0-19416-44503 FR SHIRT SHORT SLEEVE**

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

<b>COLOR</b>	5 Navy Blue
<b>SIZE</b>	37-48
<b>STANDARD</b>	EN ISO 14116:2015 index 3.
<b>MATERIAL</b>	54% modacrylic, 44% cotton, 2% antistatic, 210 g/m <sup>2</sup> .



EN 14116



**0-76155-10922 CHEFS JACKET FR**

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** 34/40, 36/42, 38/44, 40/46, 42/48, 44/50, 46/52, 48/54, 50/56, 52/58, 54/60, 56/62, 58/64, 60/66, 62/68, 64/70, XXS, XS, S, M, L, XL, XXL, XXXL, 4XL  
**STANDARD** EN ISO 13688:2013+A1:2021, EN ISO 11612, A1+A2 B1 C1 F1.  
**MATERIAL** 100% Cotton, 220g/m<sup>2</sup>.



**0-77155-10922 CHEFS TROUSERS FR**

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

**COLOR** 4 Sailor Blue  
**SIZE** 34/40, 36/42, 38/44, 40/46, 42/48, 44/50, 46/52, 48/54, 50/56, 52/58, 54/60, 56/62, 58/64, 60/66, 62/68, 64/70, C40, C42, C44, C46, C48, C50, C52, C54, C56, C58, C60, C62, C64, C66, C68, C70, XXS, XS, S, M, L, XL, XXL, XXXL, 4XL  
**STANDARD** EN ISO 13688:2013+A1:2021, EN ISO 11612, A1+A2 B1 C1 F1.  
**MATERIAL** 100% cotton, 220g/m<sup>2</sup>.





# Wenaas Multistretch SPARK



# Multistretch Spark

Multistretch Spark builds on the experience from Multistretch Universal and has become a natural part of our product range. The collection sets a high standard for workwear through its combination of high visibility, flame-retardant properties, arc flash protection, and Class 1 welding certification. In addition, the series is produced in an environmentally friendly and socially responsible way.

## Protection, flexibility and durability!



### COMFORT

Freedom of movement with stretch functionality



### STRONG

Excellent tear strength > 70N



### WASHING PROPERTIES

Withstands 75°C with dimensional shrinkage of the garment.



### ARC PROTECTION

Weight 310 gsm and Arc rating 9.8 cal/cm<sup>2</sup>

Spark features integrated, robust 2-way stretch throughout the entire garment. The comfortable fabric is also woven with durable Cordura, ensuring excellent mobility and long-lasting performance.

Designed with a strong focus on safety, durability, and comfort, Spark meets strict welding certification requirements, which call for a more restrained design. This approach not only ensures that the workwear meets the highest standards for protection and functionality, but also highlights a commitment to quality and durability throughout the product's entire lifecycle. Developed in collaboration with Daletec, we are setting a milestone in the workwear industry with the first collection to achieve OEKO-TEX® MADE IN GREEN certification. This prestigious certification confirms that every garment is produced in an environmentally friendly and socially responsible way, setting a new standard for the entire industry.

Available in a range of models covering the necessary high-visibility classes, Spark ensures that all workers remain visible and protected in any work environment. Its availability for both men and women further reflects Wenaas' commitment to inclusion and diversity in the workplace. By combining advanced protection with a strong dedication to sustainability, Spark represents not only the next generation of workwear, but also a shift toward a more responsible and sustainable industry.



# FLAME-RETARDANT + HIGH VISIBILITY

## 0-25011-44538 MULTISTRETCH SPARK TROUSERS

Flame-resistant high-visibility trousers in stretch fabric that protect against both arc flash and welding class 1. Gusset in crotch, yoke at the back, and multiple practical pockets. Durable Cordura 2-way stretch ensures good durability. A more sober and modern design to meet strict welding approval requirements. OEKO-TEX® MADE IN GREEN certified, which means the garment is produced in an environmentally friendly and socially responsible manner. Multiple adjustment options.

<b>COLOR</b>	1032 Black/Fluorine Yello
<b>SIZE</b>	C46-C64
<b>STANDARD</b>	EN ISO 13688:2013+A1:2021, EN ISO 20471:2013+A1:2016 class 1, trousers + jacket 45012 or 45013, cl 3 EN ISO 11612:2015 A1 B1 C1 D2 E2 F1, EN ISO 11611:2015, cl 1 A1, EN 1149-5:2018, IEC 61482-2:2018 APC 1 (4 kA), ATPV 9.8 cal/cm <sup>2</sup> , Material meets, ELIM 7,8 cal/cm <sup>2</sup> EN 13034:2005+A1:2009, type PB[6].
<b>MATERIAL</b>	45% modacrylic, 33% cotton, 18% nylon, 3% poly-stretch, 1% antistat, 310g/m <sup>2</sup>



## 0-25012-44538 MULTISTRETCH SPARK TROUSERS

Flame-resistant high-visibility trousers in stretch fabric that protect against both arc flash and welding class 1. Gusset in crotch, yoke at the back, and multiple practical pockets. Durable Cordura 2-way stretch ensures good durability. A more sober and modern design to meet strict welding approval requirements. OEKO-TEX® MADE IN GREEN certified, which means the garment is produced in an environmentally friendly and socially responsible manner. Multiple adjustment options.

<b>COLOR</b>	3210 Fluorine Yellow/Black
<b>SIZE</b>	C46-C64
<b>STANDARD</b>	EN ISO 13688:2013+A1:2021, EN ISO 20471:2013+ A1:2016 cl 2, trousers + jacket 45012 or 45013 cl 3, EN ISO 11612:2015, EN ISO 11611:2015, cl 1 A1, EN 1149-5:2018, IEC 61482:2018, APC 1 (4 kA) ATPV 9,8 cal/cm <sup>2</sup> , EN 13034:2005+A1:2009 type BP[6].
<b>MATERIAL</b>	45% modacrylic, 33% cotton, 18% nylon, 3% poly-stretch, 1% antistat, 310g/m <sup>2</sup>



## 0-25031-44538 MULTISTRETCH SPARK LADYTROUSERS

Flame-resistant high-visibility trousers in stretch fabric for women that protect against both arc flash and welding class 1. Gusset in crotch, yoke at the back, and multiple practical pockets. Durable Cordura 2-way stretch ensures good durability. A more sober and modern design to meet strict welding approval requirements. OEKO-TEX® MADE IN GREEN certified, which means the garment is produced in an environmentally friendly and socially responsible manner. Multiple adjustment options.

<b>COLOR</b>	1032 Black/Fluorine Yello
<b>SIZE</b>	32-52
<b>STANDARD</b>	EN ISO 13688:2013+A1:2021, EN ISO 20471:2013+A1:2016 cl 1, trouser+ jacket 45032 or 45033, cl 3, EN ISO 11612:2015 A1 B1 C1 D2 E2 F1, EN ISO 11611:2015, cl 1 A1, EN 1149-5:2018, IEC 61482-2:2018 APC1 (4 kA), ATPV 9.8 cal/cm <sup>2</sup> , material meets ELIM 7,8 cal/cm <sup>2</sup> , EN 13034:2005+A1:2009, type BP(6).
<b>MATERIAL</b>	45% modacrylic, 33% cotton, 18% nylon, 3% poly-stretch, 1% antistat, 310g/m <sup>2</sup>



**0-25032-44538 MULTISTRETCH SPARK LADYTROUSERS**

Flame-resistant high-visibility trousers in stretch fabric for women that protect against both arc flash and welding class 1. Gusset in crotch, yoke at the back, and multiple practical pockets. Durable Cordura 2-way stretch ensures good durability. A more sober and modern design to meet strict welding approval requirements. OEKO-TEX® MADE IN GREEN certified, which means the garment is produced in an environmentally friendly and socially responsible manner. Multiple adjustment options.

**COLOR** 3210 Fluorine Yellow/Black  
**SIZE** 32-52  
**STANDARD** EN ISO 13688:2013+A1:2021, EN ISO 20471:2013+A1:2016 cl 2, trousers + jacket 45032 or 45033, cl 3, EN ISO 11612:2015 A1 B1 C1 D2 E2 F1, EN ISO 11611:2015, cl 1 A1, EN 1149-5:2018, IEC 61482-2:2018, APC 1 (4cal) ATPV 9,8 cal/cm<sup>2</sup>, material meets, ELIM 7,8 cal/cm<sup>2</sup>. EN 13034:2005+A1:2009, type BP [6].  
**MATERIAL** 45% modacrylic, 33% cotton, 18% nylon, 3% poly-stretch, 1% antistat, 310g/m<sup>2</sup>.



**0-45012-44538 MULTISTRETCH SPARK JACKET**

Flame-resistant high-visibility jacket in stretch fabric that protects against both arc flash and welding class 1. Stand-up collar, front zipper, and multiple practical pockets. Reinforcement on the elbows. A more sober and modern design to meet strict welding approval requirements. OEKO-TEX® MADE IN GREEN certified, which means the garment is produced in an environmentally friendly and socially responsible manner. Multiple adjustment options.

**COLOR** 3210 Fluorine Yellow/Black  
**SIZE** XS-XXXL  
**STANDARD** EN ISO 13688:2013+A1:2021, EN ISO 20471:2013+ A1:2016 cl 2, jacket + trousers 25011 or 25012 cl 3, EN ISO 11612:2015, EN ISO 11611:2015, cl 1 A1, EN 1149-5:2018, IEC 61482:2018, APC 1 (4 kA) ATPV 9,8 cal/cm<sup>2</sup>, EN 13034:2005+A1:2009 type BP[6].  
**MATERIAL** 45% modacrylic, 33% cotton, 18% nylon, 3% poly-stretch, 1% antistat, 310g/m<sup>2</sup>.



**0-45013-44538 MULTISTRETCH SPARK JACKET**

Flame-resistant high-visibility jacket in stretch fabric that protects against both arc flash and welding class 1. Stand-up collar, front zipper, and multiple practical pockets. Reinforcement on the elbows. A more sober and modern design to meet strict welding approval requirements. OEKO-TEX® MADE IN GREEN certified, which means the garment is produced in an environmentally friendly and socially responsible manner. Multiple adjustment options.

**COLOR** 3210 Fluorine Yellow/Black  
**SIZE** XS-XXXL  
**STANDARD** EN ISO 13688:2013+A1:2021, EN ISO 20471:2013+ A1:2016 SIZE XS-S cl 2, SIZE M-> cl 3 jacket + trousers 25011 or 25012 cl 3 EN ISO 11612:2015, EN ISO 11611:2015, cl 1 A1, EN 1149-5:2018, IEC 61482:2018, APC 1 (4 kA) ATPV 9,8 cal/cm<sup>2</sup>, EN 13034:2005+A1:2009, type BP(6).  
**MATERIAL** 45% modacrylic, 33% cotton, 18% nylon, 3% poly-stretch, 1% antistat, 310g/m<sup>2</sup>.



## FLAME-RETARDANT + HIGH VISIBILITY

### 0-45032-44538 MULTISTRETCH SPARK JACKET LADY

Flame-resistant high-visibility jacket in stretch fabric for women that protects against both arc flash and welding class 1. Stand-up collar, front zipper, and multiple practical pockets. Reinforcement on the elbows. A more sober and modern design to meet strict welding approval requirements. OEKO-TEX® MADE IN GREEN certified, which means the garment is produced in an environmentally friendly and socially responsible manner. Multiple adjustment options.

<b>COLOR</b>	3210 Fluorine Yellow/Black
<b>SIZE</b>	XS-XXXL
<b>STANDARD</b>	EN ISO 13688:2013+A1:2021, EN ISO 20471:2013+A1:2016 cl 2, jacket + trousers 25031 or 25032 cl 3, EN ISO 11612:2015 A1 B1 C1 D2 E2 F1, EN ISO 11611:2015, cl 1 A1, EN 1149-5:2018, IEC 61482-2:2018, APC 1 (4c(4 kA)) ATPV 9,8 cal/cm <sup>2</sup> , EN 13034:2005+A1:2009, type BP(6).
<b>MATERIAL</b>	45% modacrylic, 33% cotton, 18% nylon, 3% poly-stretch, 1% antistat, 310g/m <sup>2</sup>



### 0-45033-44538 MULTISTRETCH SPARK JACKET LADY

Flame-resistant high-visibility jacket in stretch fabric for women that protects against both arc flash and welding class 1. Stand-up collar, front zipper, and multiple practical pockets. Reinforcement on the elbows. A more sober and modern design to meet strict welding approval requirements. OEKO-TEX® MADE IN GREEN certified, which means the garment is produced in an environmentally friendly and socially responsible manner. Multiple adjustment options.

<b>COLOR</b>	3210 Fluorine Yellow/Black
<b>SIZE</b>	XS-XXXL
<b>STANDARD</b>	EN ISO 13688:2013+A1:2021, EN ISO 20471:2013+A1:2016 cl 2 jacket+trousers 25031 or 25032 cl 3, EN ISO 11612:2015 A1 B1 C1 D2 E2 F1, EN ISO 11611:2015, cl 1 A1, EN 1149-5:2018, IEC 61482-2:2018, APC 1 ((4 kA)) ATPV 9,8 cal/cm <sup>2</sup> , EN 13034:2005+A1:2009, type BP(6).
<b>MATERIAL</b>	5% modacrylic, 33% cotton, 18% nylon, 3% poly-stretch, 1% antistat, 310g/m <sup>2</sup>



### 0-85013-44538 MULTISTRETCH SPARK COVERALL

Flame-resistant coverall in stretch fabric that protects against both arc flash and welding class 1. Stand-up collar, front zipper, and multiple practical pockets. Reinforcement on the elbows and elastic waistband. A more sober and modern design to meet strict welding approval requirements. OEKO-TEX® MADE IN GREEN certified, which means the garment is produced in an environmentally friendly and socially responsible manner. Multiple adjustment options.

<b>COLOR</b>	3210 Fluorine Yellow/Black
<b>SIZE</b>	XS-XXXL
<b>STANDARD</b>	EN 13688, EN ISO 20471:2013+ A1:2016 cl 3, EN ISO 11612:2015 A1 B1 C1 D2 E2 F1, EN ISO 11611:2015, cl 1 A1, EN 1149-5:2018, IEC 61482-2:2018, APC 1 (4 kA) ATPV 9,8 cal/cm <sup>2</sup> , EN 13034:2005+A1:2009, type BP(6).
<b>MATERIAL</b>	45% modacrylic, 33% cotton, 18% nylon, 3% poly-stretch, 1% antistat, 310g/m <sup>2</sup>



OEKO  
TEX®

**OEKO-TEX® MADE IN GREEN:**

Responsibly produced and safety tested. This prestigious certification confirms that each garment is produced in an environmentally friendly and socially responsible manner, setting a new standard for the entire industry.



# WENAAS TOOLGUARD

- built-in safety system integrated into your workwear to secure your tools.

**Workwear equipped with our integrated, NS9611-approved tool safety system. Developed to protect your equipment from falling and hit anyone working below you - when working at height.**

Wenaas has developed Toolguard, a ground-breaking solution that integrates a secure tool-retention system directly into the garment. This system reduces the need for additional equipment such as tool belts for workers operating at height. The Toolguard system, designed and thoroughly tested by the Wenaas product development team in Norway, has passed the demanding NS9611 drop test after extensive testing of various fabrics, threads, and stitching techniques.

This innovative solution sets a new standard for making the workday simpler and safer for our customers.



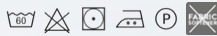


### COVERALL MULTINORM TOOLGUARD

0-83832-10241

Multinorm coverall with a unique integrated Toolguard safety system. The system is NS 9611-approved for tools and features a strong loop on each chest, along with a loop on the right side for securely attaching necessary items. Adjustable width at the waist, cuffs, and several practical pockets, including knee pad pockets. Reflective strips around the sleeves, legs, body, and over the shoulders.

<b>COLOR</b>	3204 Yellow Fluorescent/Navy
<b>SIZE</b>	40-68
<b>STANDARD</b>	EN ISO 13688:2013+A1:2021, EN ISO 11612:2015 A1 B1 C1, EN ISO 11611:2015 cl 1 A1 EN 1149-5:2018, EN ISO 20471:2013+A1:2016, cl 3, IEC 61482-2:2018 APC 1 (4 kA) ATPV 11 cal/cm <sup>2</sup> , ELIM 9,4 cal/cm <sup>2</sup> , NS 9611.
<b>MATERIAL</b>	74% cotton, 25% polyester, 1% antistatic, 290g/m <sup>2</sup>

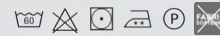


### LADIES COVERALL MN TOOLGUARD

0-83838-10241

Multinorm lady coverall with a unique integrated Toolguard safety system. The system is NS 9611-approved for tools and features a strong loop on each chest, along with a loop on the right side for securely attaching necessary items. Adjustable width at the waist, cuffs, and several practical pockets, including knee pad pockets. Reflective strips around the sleeves, legs, body, and over the shoulders.

<b>COLOR</b>	3204 Yellow Fluorescent/Navy
<b>SIZE</b>	C32-4XL
<b>STANDARD</b>	EN ISO 13688:2013+A1:2021, EN ISO 11612:2015 A1 B1 C1, EN ISO 11611:2015 cl 1 A1 EN 1149-5:2018, EN ISO 20471:2013+A1:2016, XS cl 2, S-> cl 3, IEC 61482-2:2018 APC 1 (4 kA) ATPV 11 cal/cm <sup>2</sup> , ELIM 9,4 cal/cm <sup>2</sup> , NS 9611.
<b>MATERIAL</b>	74% cotton, 25% polyester, 1% antistatic, 290g/m <sup>2</sup>

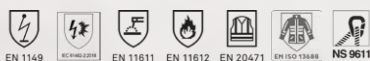


### JACKET MULTINORM TOOLGUARD

0-43838-10241

Multinorm high-visibility jacket with a unique integrated Toolguard safety system. The system is NS 9611-approved for tools and features a strong loop on each chest, along with a loop on the right side for securely attaching necessary items. Adjustable width at the waist, cuffs, and several practical pockets. Reflective strips around the sleeves, body, and over the shoulders.

<b>COLOR</b>	3204 Yellow Fluorescent/Navy
<b>SIZE</b>	XS-XXXL
<b>STANDARD</b>	EN ISO 13688:2013+A1:2021, EN ISO 11612:2015 A1 B1C1, EN ISO 11611:2015 cl 1 A1 EN 1149-5:2018, EN ISO 20471:2013+A1:2016 cl 2, in combination with trousers 23828 or 23838 cl 3, IEC 61482-2:2018 APC 1 (4 kA) ATPV 11 cal/cm <sup>2</sup> , ELIM 9,4 cal/cm <sup>2</sup> , NS 9611.
<b>MATERIAL</b>	74% cotton, 25% polyester, 1% antistatic, 290g/m <sup>2</sup> .

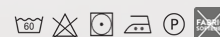


### TROUSERS FR

0-23838-10241

Trousers have waistbands with elastic at the sides, belt loops, zip fly, and plastic buttons in the front waist. Front pockets, back pockets with flaps, tool pockets, double hip pockets with flaps, and loop for a hook. Knee pad pockets with regulation for pads inside. Reflex around legs, and width adjustment at the bottom legs.

<b>COLOR</b>	3204 Yellow Fluorescent/Navy
<b>SIZE</b>	44-68
<b>STANDARD</b>	EN ISO 13688:2013+A1:2021, EN ISO 11612:2015 A1 B1C1, EN ISO 11611:2015 cl 1 A1, EN 1149-5:2018, EN ISO 20471:2013+A1:2016 cl 1, in combination with jacket 43828 or 43838, cl 3, IEC 61482-2:2018 APC 1 (4 kA) ATPV 11 cal/cm <sup>2</sup> , ELIM 9,4 cal/cm <sup>2</sup> .
<b>MATERIAL</b>	74% cotton, 25% polyester, 1% antistatic, 290g/m <sup>2</sup>



FLAME-RETARDANT + HIGH VISIBILITY



## FLAME-RETARDANT + HIGH VISIBILITY



### TOOL LANYARD SQUIDS 3166

0-55034-19162

Coil tool lanyard Squids® with dual carabiners is compact and used to tether small hand tools, PPE like hard hats or even cell phones and tape measures to prevent falling objects when working at heights. Certified to a tool weight of 0,9 kg. Carton: 6 pcs.

<b>COLOR</b>	10 Black
<b>SIZE</b>	One Size
<b>STANDARD</b>	ANSI 121
<b>MATERIAL</b>	Plastic



### TOOL LANYARD SQUIDS 3100F

0-55031-19802

Squids® shock-absorbing tool lanyard with a carabiner at one end and a loop at the other. Designed and tested to prevent falling objects and reduce forces against the body when a tool is dropped, by absorbing the energy transferred through the tool lanyard. By reducing shock, the lanyard prevents the user from being pulled down by the falling tool, while also protecting others in the immediate vicinity. Certified for a tool weight of up to 4.5 kg. Package containing 6 units.

<b>COLOR</b>	25 Orange
<b>SIZE</b>	One Size
<b>STANDARD</b>	ANSI 121
<b>MATERIAL</b>	Polyester elastic



### TOOL LANYARD SQUIDS 3130M

0-55035-19131

Coiled cable lanyard Squids® keeps the length of the lanyard close to the anchoring point, reducing snag hazards of traditional lanyards while preventing dropped objects. The patent pending swiveling design prevents tangles and headaches the coiled design can cause and reduces recoil force preventing aggressive snap back. Certified to a tool weight of 2,26 kg. Carton: 24 pcs.

<b>COLOR</b>	25 Orange
<b>SIZE</b>	One Size
<b>STANDARD</b>	ANSI 121
<b>MATERIAL</b>	PU coated cable



### TOOL LANYARD SQUIDS 3002

0-3002-19302

Compact and durable retractable lanyard designed to tether tools securely while working at height. Features a hook & loop belt attachment and an auto-locking carabiner. Supports tools up to 0.9 kg and keeps them close to prevent drops. The Dyneema® cord is lightweight, cut-resistant, and retracts smoothly to reduce snag hazards. Reinforced nylon housing adds durability and protects against dirt and debris. Ideal for belts up to 8 cm wide.

<b>COLOR</b>	98 Assorted
<b>SIZE</b>	One Size
<b>STANDARD</b>	ANSI/ISEA 121-2018

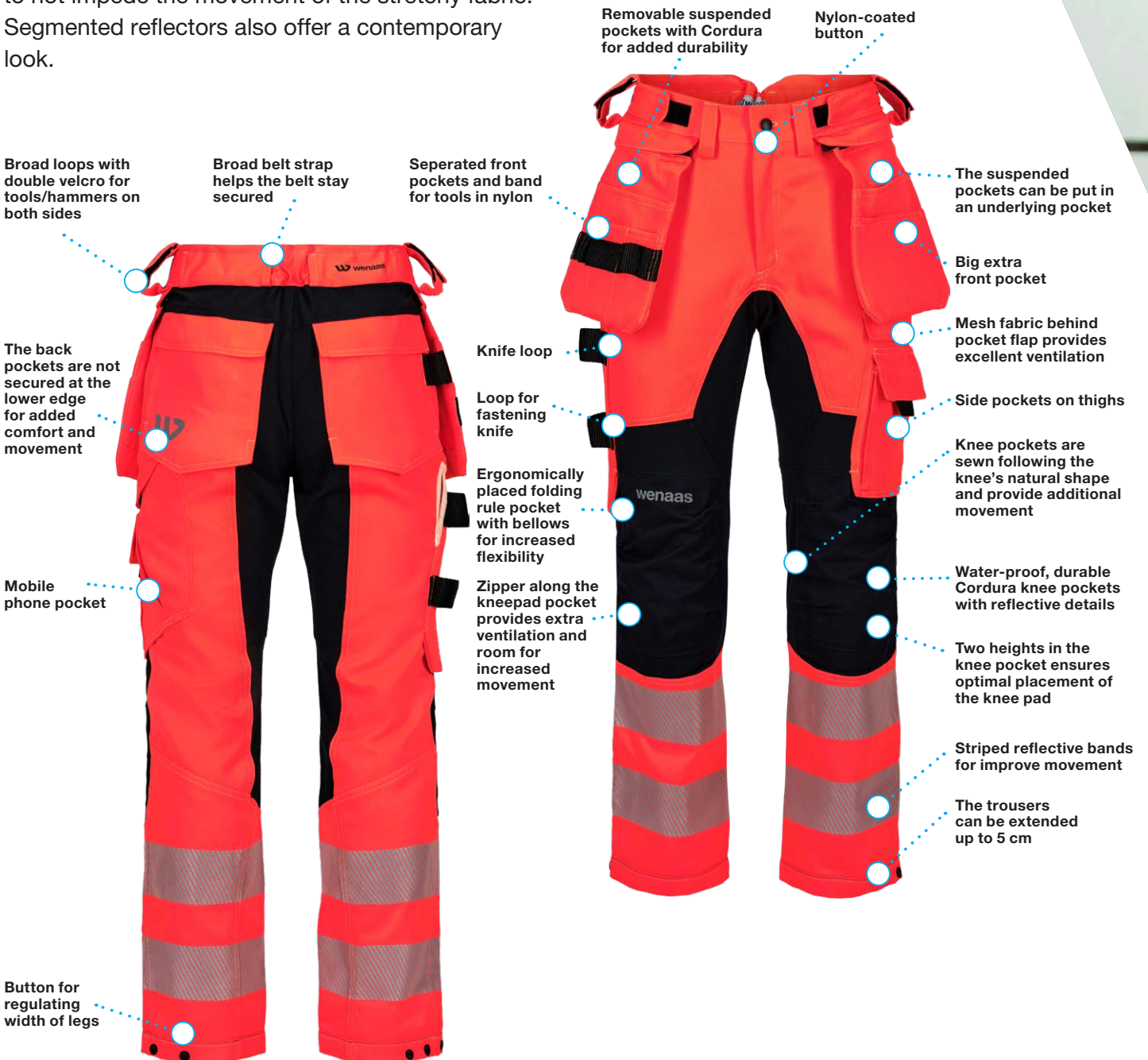
# MULTISTRETCH UNIVERSAL

Optimal comfort and fit is important for people who move a lot throughout the day.

Our new multistretch collection includes 4-way super stretch fabrics that we use in small panels on the garments and which lead to excellent moveability. Not only are the fabrics stretchy, they are also soft and have an excellent fit, which makes the item of clothing extremely comfortable to wear.

We have also developed our own women's collection, Curved. 4-way stretch garments are very well suited to the female shape. The women's clothing has the same functions as the male/unisex models.

We have chosen to use segmented reflective tags to not impede the movement of the stretchy fabric. Segmented reflectors also offer a contemporary look.





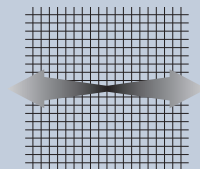
## HOW TO INSPECT 4-WAY STRETCH?

The benefit of 4-way stretch is that the garment stretches in all directions to improve movement.

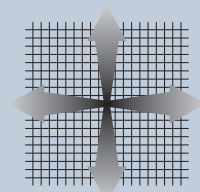
1. Lay the material/product so that the weave of the fabric is vertical/horizontal
2. See if the fabric stretches in a horizontal direction
3. See if the fabric stretches in a vertical direction

**Remember:** If you feel the material diagonally, all fabrics have stretch.

2-way stretch only has stretch one-way. The fabric contains elastane or another stretch material. This stretch is often horizontal on the garment. 4-way stretch has stretch in both directions. The fabric contains elastane or another stretch material. The stretch could be better in one direction than another. This stretch is often horizontal on the garment.



2-way stretch



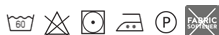
4-way stretch

## FLAME-RETARDANT + HIGH VISIBILITY

### 0-24811-44535 MULTISTRETCH UNI TROUSERS

Multinorm stretch trousers Universal. Features a back yoke, adjustable waistband, and several practical pockets, including detachable hanging pockets. Double reflective stripes on the legs, adjustable hem, and comfortable 4-way stretch panels for optimal mobility.

<b>COLOR</b>	2810 Fluor Orange/Black, 3210 Fluorine Yellow/Black, 8710 Red Fluorine/Black
<b>SIZE</b>	C46-C66
<b>STANDARD</b>	EN ISO 13688:2013+A1:2021, EN ISO 20471:2013 cl 2, EN ISO 11612:2015, A1 B1 C1 F1, EN 1149-5:2018, IEC 61482-2:2018, APC 1 (4 kA), colorcombination: 3210, ELIM 8,5 cal/cm <sup>2</sup> , ATPV 10,7 cal/cm <sup>2</sup> , colorcombination 8710/2810, ELIM 6,6 cal/cm <sup>2</sup> , ATPV 9,5 cal/cm <sup>2</sup> .
<b>MATERIAL</b>	Modacrylic, cotton, aramid, antistatic, 300g/m <sup>2</sup> . Stretch panel: Kermel, elastane, antistatic, 310g/m <sup>2</sup> .



### 0-24812-44535 MULTISTRETCH UNI TROUSERS

Multinorm stretch trousers Universal. Features a back yoke, adjustable waistband, and several practical pockets, including detachable hanging pockets. Double reflective stripes on the legs, adjustable hem, and comfortable 4-way stretch panels for optimal mobility.

<b>COLOR</b>	1028 Black/Fluor Orange, 1032 Black/Fluorine Yello, 1087 Black/Fluor Red
<b>SIZE</b>	C46-C64
<b>STANDARD</b>	EN ISO 13688:2013+A1:2021, EN ISO 20471:2013 cl 1, EN ISO 11612:2015, A1 B1 C1 F1, EN 1149-5:2018, IEC 61482-2:2018, APC 1 (4 kA), colorcombination: 3210, ELIM 8,5 cal/cm <sup>2</sup> , ATPV 10,7 cal/cm <sup>2</sup> , colorcombination 8710/2810, ELIM 6,6 cal/cm <sup>2</sup> , ATPV 9,5 cal/cm <sup>2</sup> .
<b>MATERIAL</b>	Modacrylic, cotton, aramid, antistatic, 300g/m <sup>2</sup> . Stretch panel: Kermel, elastane, antistatic, 310g/m <sup>2</sup> .



### 0-24816-44535 MULTISTRETCH TROUSERS D-FIG UNI

Multinorm stretch trousers, class 2 D-fig, with a back yoke, adjustable waistband, and multiple practical pockets. Double reflective tape on the legs, adjustable leg openings, and comfortable 4-way stretch panels that provide optimal mobility.

<b>COLOR</b>	2810 Fluor Orange/Black, 3210 Fluorine Yellow/Black
<b>SIZE</b>	D100-D96
<b>STANDARD</b>	EN ISO 13688:2013+A1:2021, EN ISO 20471:2013 cl 2, EN ISO 11612:2015, A1 B1 C1 F1, EN 1149-5:2018, IEC 61482-2:2018, APC 1 (4 kA), colorcombination: 3210, ELIM 8,5 cal/cm <sup>2</sup> , ATPV 10,7 cal/cm <sup>2</sup> , colorcombination 8710/2810, ELIM 6,6 cal/cm <sup>2</sup> , ATPV 9,5 cal/cm <sup>2</sup> .
<b>MATERIAL</b>	Modacrylic, cotton, aramid, antistatic, 300g/m <sup>2</sup> . Stretch panels: Kermel, elastane, antistatic, 310g/m <sup>2</sup> .



**0-24813-44535 MULTISTRETCH TROUSERS D-FIT UNI**

Multinorm stretch trousers Class 2 D-fit. Features a back yoke, adjustable waistband, and several practical pockets, including detachable hanging pockets in the front. Double reflective stripes on the legs, adjustable hem, and comfortable 4-way stretch panels for optimal mobility.

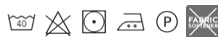
**COLOR** 1028 Black/Fluor Orange, 1032 Black/Fluorine Yello  
**SIZE** D88-D120  
**STANDARD** EN ISO 13688:2013+A1:2021, EN ISO 20471:2013 cl 1, EN ISO 11612:2015,A1 B1 C1 F1, EN 1149-5:2018, IEC 61482-2:2018, APC 1 (4 kA), colorcombination: 3210, ELIM 8,5 cal/cm<sup>2</sup>, ATPV 10,7 cal/cm<sup>2</sup>, colorcombination: 8710/2810, ELIM 6,6 cal/cm<sup>2</sup>, ATPV 9,5 cal/cm<sup>2</sup>.  
**MATERIAL** Modacrylic, cotton, aramid, antistatic, 300g/m<sup>2</sup>.  
 Stretch panel: Kermel, elastane, antistatic, 310g/m<sup>2</sup>.



**0-44811-44535 MULTISTRETCH JACKET UNI**

Multinorm Stretch Jacket Universal with a stand-up collar, zipper, and multiple practical pockets. Sleeves with reinforced elbows and adjustable cuffs. Two reflective bands on the sleeves and body, and one at the shoulders. Comfortable 4-way stretch panels provide optimal mobility.

**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 XS-S cl 2, M-> cl 3 EN ISO 11612:2015,A1 B1 C1 F1, EN 1149-5:2018, IEC 61482-2:2018, APC 1 (4 kA) colorcombination: 3210, ELIM 8,5 cal/cm<sup>2</sup>, ATPV 10,7 cal/cm<sup>2</sup>, colorcombination: 8710/2810, ELIM 6,6 cal/cm<sup>2</sup>, ATPV 9,5 cal/cm<sup>2</sup>.  
**MATERIAL** Modacrylic, cotton, aramid, antistatic, 300g/m<sup>2</sup>.  
 Stretch panel: Kermel, elastane, antistatic, 310g/m<sup>2</sup>.



**0-44812-44535 MULTISTRETCH JACKET UNI**

Multinorm Stretch Jacket Universal with a stand-up collar, zipper, and multiple practical pockets. Sleeves with reinforced elbows and adjustable cuffs. Two reflective bands on the sleeves and body, and one at the shoulders. Comfortable 4-way stretch panels provide optimal mobility.

**COLOR** 2810 Fluor Orange/Black, 3210 Fluorine Yellow/Black, 8710 Red Fluorine/Black  
**SIZE** XS-4XL  
**STANDARD** EN ISO 13688:2013+A1:2021, EN ISO 20471:2013/A1:2016 cl 2, EN ISO 11612:2015,A1 B1 C1 F1, EN 1149-5:2018, IEC 61482-2:2018, APC 1 (4 kA), colorcombination: 3210, ELIM 8,5 cal/cm<sup>2</sup>, ATPV 10,7 cal/cm<sup>2</sup>, colorcombination 8710/2810, ELIM 6,6 cal/cm<sup>2</sup>, ATPV 9,5 cal/cm<sup>2</sup>.  
**MATERIAL** Modacrylic, cotton, aramid, antistatic, 300g/m<sup>2</sup>.  
 Stretch panel: Kermel, elastane, antistatic, 310g/m<sup>2</sup>.



## FLAME-RETARDANT + HIGH VISIBILITY

### 0-84811-44535 MULTISTRETCH COVERALL UNI

Multinorm Stretch Coverall Universal with a stand-up collar, front zipper, and multiple practical pockets. Yoke at the front and back, knee pad pockets, and adjustable width at the cuffs and legs. Double reflective tape on the legs, sleeves, and torso. Single angled reflective stripe at the shoulders. Comfortable 4-way stretch panels ensure optimal mobility.

<b>COLOR</b>	2810 Fluor Orange/Black, 3210 Fluorine Yellow/Black, 8710 Red Fluorine/Black
<b>SIZE</b>	XS-XXXL
<b>STANDARD</b>	EN 13688, EN ISO 20471:2013+A1:2016 cl 3, EN ISO 11612:2015,A1 B1 C1 F1, EN 1149-5:2018, IEC 61482-2:2018, APC 1 (4 kA), color-combination: 3210, ELIM 8,5 cal/cm <sup>2</sup> , ATPV 10,7 cal/cm <sup>2</sup> , color-combination 8710/2810, ELIM 6,6 cal/cm <sup>2</sup> , ATPV 9,5 cal/cm <sup>2</sup> .
<b>MATERIAL</b>	Modacrylic, cotton, aramid, antistatic, 300g/m <sup>2</sup> . Stretch panel: Kermel, elastane, antistatic, 310g/m <sup>2</sup> .



### 0-24814-44535 MULTISTRETCH UNI TROUSERS LADY

Multinorm stretch trousers Universal for women. Features a back yoke, adjustable waistband, and several practical pockets, including detachable hanging pockets in the front. Double reflective stripes on the legs, adjustable hem, and comfortable 4-way stretch panels for optimal mobility. Tailored fit designed specifically for the female body.

<b>COLOR</b>	2810 Fluor Orange/Black, 3210 Fluorine Yellow/Black, 8710 Red Fluorine/Black
<b>SIZE</b>	32-52
<b>STANDARD</b>	EN ISO 13688:2013+A1:2021, EN ISO 20471:2013 cl 2, EN ISO 11612:2015,A1 B1 C1 F1, EN 1149-5:2018, IEC 61482-2:2018, APC 1 (4 kA), colorcombination: 3210, ELIM 8,5 cal/cm <sup>2</sup> , ATPV 10,7 cal/cm <sup>2</sup> , colorcombination: 8710/2810, ELIM 6,6 cal/cm <sup>2</sup> , ATPV 9,5 cal/cm <sup>2</sup> .
<b>MATERIAL</b>	Modacrylic, cotton, aramid, antistatic, 300g/m <sup>2</sup> . Stretch panel: Kermel, elastane, antistatic, 310g/m <sup>2</sup> .



### 0-24815-44535 MULTISTRETCH TROUSERS LADY UNI

Multinorm stretch trousers Universal for women. Features a back yoke, adjustable waistband, and several practical pockets, including detachable hanging pockets in the front. Double reflective stripes on the legs, adjustable hem, and comfortable 4-way stretch panels for optimal mobility. Tailored fit designed specifically for the female body.

<b>COLOR</b>	1028 Black/Fluor Orange
<b>SIZE</b>	32-52
<b>STANDARD</b>	EN ISO 13688:2013+A1:2021, EN ISO 20471:2013 cl 1, EN ISO 11612:2015, A1 B1 C1 F1, EN 1149-5:2018, IEC 61482-2:2018, APC 1 (4 kA), colorcombination: 3210, ELIM 8,5 cal/cm <sup>2</sup> , ATPV 10,7 cal/cm <sup>2</sup> , colorcombination: 8710/2810, ELIM 6,6 cal/cm <sup>2</sup> , ATPV 9,5 cal/cm <sup>2</sup> .
<b>MATERIAL</b>	Modacrylic, cotton, aramid, antistatic, 300g/m <sup>2</sup> . Stretch panel: Kermel, elastane, antistatic, 310g/m <sup>2</sup> .



**0-44813-44535 MULTISTRETCH UNI JACKET LADY**

Multinorm Stretch Jacket Universal for Women with a stand-up collar, zipper, and multiple practical pockets. Sleeves with reinforced elbows and adjustable cuffs. Two reflective bands on the sleeves and body, and one across the shoulders. Comfortable 4-way stretch panels ensure good mobility. Tailored fit that suits the female body well.

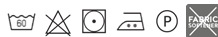
**COLOR** 2810 Fluor Orange/Black,  
**SIZE** XS-XXXL  
**STANDARD** EN ISO 13688:2013+A1:2021, EN ISO 20471:2013/A1:2016 cl 3, EN ISO 11612:2015,A1 B1 C1 F1, EN 1149-5:2018, IEC 61482-2:2018, APC 1 (4 kA), colorcombination: 3210, ELIM 8,5 cal/cm<sup>2</sup>, ATPV 10,7 cal/cm<sup>2</sup>, colorcombination: 8710/2810, ELIM 6,6 cal/cm<sup>2</sup>, ATPV 9,5 cal/cm<sup>2</sup>.  
**MATERIAL** Modacrylic, cotton, aramid, antistatic, 300g/m<sup>2</sup>. Stretch panel: Kermel, elastane, antistatic, 310g/m<sup>2</sup>.



**0-44814-44535 MULTISTRETCH JACKET LADY UNI**

Multinorm Stretch Jacket Universal for Women with a stand-up collar, zipper, and multiple practical pockets. Sleeves with reinforced elbows and adjustable cuffs. Two reflective bands on the sleeves and body, and one across the shoulders. Comfortable 4-way stretch panels ensure good mobility. Tailored fit that suits the female body well.

**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 cl 2, EN ISO 11612:2015,A1 B1 C1 F1, EN 1149-5:2018, IEC IEC 61482-2:2018, APC 1 (4 kA), colorcombination: 3210, ELIM 8,5 cal/cm<sup>2</sup>, ATPV 10,7 cal/cm<sup>2</sup>, colorcombination: 8710/2810, ELIM 6,6 cal/cm<sup>2</sup>, ATPV 9,5 cal/cm<sup>2</sup>.  
**MATERIAL** Modacrylic, cotton, aramid, antistatic, 300g/m<sup>2</sup>. Stretch panel: Kermel, elastane, antistatic, 310g/m<sup>2</sup>.



# COVERALL ADAPTED TO FALL PROTECTION HARNESS

No pockets or seams that get pinched under the climbing harness, providing good comfort. Access to all pockets when wearing the harness. The coverall has a good length so that it fits well even when wearing the harness. 4-way stretch provides increased comfort and freedom of movement.

NO POCKETS, DOUBLE SEAMS OR ZIPPERS IN CONFLICT WITH THE CLIMBING HARNESS



HIGH COLLAR WITH ZIP ALL THE WAY UP

SEGMENTED REFLEXES CONTRIBUTE TO INCREASED FREEDOM OF MOVEMENT

RADIO POCKET

LARGE POCKET WITH ZIPPER

TAILORED SLEEVES

ADJUSTABLE CUFF OPENING WITH ZIPPER

APPROVED FLAME RETARDANT, ARC LIGHT, VISIBILITY AND ANTISTAT

THIGH POCKET THAT IS NOT IN CONFLICT WITH THE CLIMBING HARNESS

VENTILATION POCKET WITH ZIPPER ALONG THE KNEE POCKET

ELASTIC AROUND THE ANKLE AND ADJUSTMENT WITH PUSH BUTTONS

CHEST POCKET

TOOL HOLDERS

LARGE SLEEVE POCKET

LARGE POCKET

SHAPED KNEE POCKETS IN EXTRA DURABLE MATERIAL. ADJUSTABLE HEIGHT FOR KNEE CUSHION

POCKET WITH FLAP ON BOTH CALVES



EN 1149



IEC 61482-2:2018



EN 11612



EN 20471

**0-85522-44539 MULTINORM CLIMBER SUIT STRETCH**

This coverall has a standing collar, a long zipper in front up to the top of the collar, with flaps covering the zipper over and under. Chest pocket at the left side with a zipper, a front pocket with flap and opening to access to inner garments, thigh pockets closed with a zipper, a WEB band with D-ring for an ID card holder, large sleeve pockets with a zipper, the right side pocket has a radio pocket with flap and a WEB band at the bottom of this pocket and two buttonholes on top. The left sleeve pocket has a radio loop and a vertical WEB band strap with four openings for hanging tools, leg pockets with flaps, ventilation opening with zipper at the knee, knee-pad pockets for two levels, adjustable sleeves, and bottom legs, reflex tape on the body, shoulder, sleeves, and legs.



- COLOR** 3210 Fluorine Yellow/Black
- SIZE** XS-XXXL
- STANDARD** EN ISO 20471:2013+A1:2016 cl 3, EN 1149-5:2018, EN ISO 11612:2015, A1 B1 C1 F1, IEC 61482-2:2018, ATPV 8,8 cal/cm² APC 1(4 kA).
- MATERIAL** 40% modacrylic 28% cotton 19% FR polyamide 7% elastane 5% aramid 1% antistatic, 290g/m². Contrast:88% kernel 10% elastane 2% antistatic, 310 g/m².



**0-85523-44539 MULTINORM CLIMBER SUIT STRETCH**

This coverall has a standing collar, a long zipper in front up to the top of the collar, with flaps covering the zipper over and under. Chest pocket at the left side with a zipper, a front pocket with flap and opening to access to inner garments, thigh pockets closed with a zipper, a WEB band with D-ring for an ID card holder, large sleeve pockets with a zipper, the right side pocket has a radio pocket with flap and a WEB band at the bottom of this pocket and two buttonholes on top. The left sleeve pocket has a radio loop and a vertical WEB band strap with four openings for hanging tools, leg pockets with flaps, ventilation opening with zipper at the knee, knee-pad pockets for two levels, adjustable sleeves, and bottom legs, reflex tape on the body, shoulder, sleeves, and legs.



- COLOR** 10 Black
- SIZE** XS-XXXL
- STANDARD** EN 1149-5:2018, EN ISO 11612:2015, A1 B1 C1 F1, IEC 61482-2:2018 APC 1(4 kA) ELIM 8,8 cal/cm².
- MATERIAL** 40% modacrylic 28% cotton 19% FR polyamide 7% elastane 5% aramid 1% antistatic, 290g/m². Contrast: 88% kernel, 10% elastane, 2% antistatic, 310 g/m².

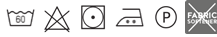


# MULTINORM

## 0-43862-44507 MULTI300 JACKET CL.2

Comfortable and flame-retardant visibility jacket with hidden zipper in the front. High collar with fleece lining, yoke with ventilation and extended back to keep the back warm. Adjustable waist and hem. The jacket is suitable to wear when protection is needed against arcs and flames, in addition to being highly visible.

**COLOR** 3205 Yellow fluorescent/Navy  
**SIZE** XS-XXXL  
**STANDARD** EN ISO 13688:2013+A1:2021, EN 1149-5:2008, EN ISO 20471:2013, cl 2, EN ISO 11612:2015, A1, B1, C1, F1, IEC-2:2009 fabric EBT50 12,8 Cal/cm<sup>2</sup>, cl 1 (4 kA), HAF 82,2%, EN ISO 11611:2015 cl 1 A1, EN 13034:2005+A1:2009 type 6.  
**MATERIAL** 45% modacrylic, 35% cotton, 18% polyamide, 2% antistat, 300 gr/m<sup>2</sup>. Lining: 100% cotton.



## 0-43861-44507 MULTI300 JACKET CL.3

Comfortable and flame-retardant visibility jacket with hidden zipper in the front. High collar with fleece lining, yoke with ventilations and extended back. Adjustable waist and hem. The jacket is suitable to wear when protection is needed against arcs and flames, in addition to being highly visible.

**COLOR** 3205 Yellow fluorescent/Navy  
**SIZE** M-XXXL  
**STANDARD** EN ISO 13688:2013+A1:2021, EN 1149-5:2008, EN ISO 20471:2013, XS cl 2 og S->cl 3, EN ISO 11612:2015, A1, B1, C1, F1, IEC-2:2009 cl 1 (4 kA), fabric EBT 50 12,8 Cal/cm<sup>2</sup>, HAF 82,2%, EN ISO 11611:2015 cl 1 A1, EN 13034:2005+A1:2009 type 6.  
**MATERIAL** 45% modacrylic, 35% cotton, 18% polyamide, 2% antistat, 300 gr/m<sup>2</sup>. Lining: 100% cotton.



## 0-25061-44507 TROUSERS MULTINORM CL.1

Durable trousers with flame-retardant protection. Elastication in the waist ensures a good fit. Gusset panel for increased freedom of movement. Adjustable width and leg length and many practical pockets, including knee pad pockets.

**COLOR** 3205 Yellow fluorescent/Navy  
**SIZE** C44-C66  
**STANDARD** EN ISO 13688:2013+A1:2021, EN 1149-5:2008, EN ISO 20471:2013, cl 1, EN ISO 11612:2015, A1, B1, C1, F1, IEC-2:2009 cl 1 (4 kA), fabric EBT 50 12,8 Cal/cm<sup>2</sup>, HAF 82,2%, EN ISO 11611:2015 cl 1 A1, EN 13034:2005+A1:2009 type 6.  
**MATERIAL** 45% modacrylic, 35% cotton, 18% polyamide, 2% antistat, 300 gr/m<sup>2</sup>.



**0-25064-44507 MULTI300 TROUSERS CL 2**

Durable trousers with flame-retardant protection. Elastication in the waist ensures a good fit. Wedge panel for increased freedom of movement. Adjustable leg length and many practical pockets, including knee-pad pockets.

**COLOR** 3205 Yellow fluorescent/Navay  
**SIZE**  
**STANDARD** EN 1149-5:2008, EN ISO 20471:2013, cl 2, EN ISO 11612:2015, A1, B1, C1, F1, IEC-2:2009 cl 1 (4 kA), fabric EBT50 12,8 Cal/cm<sup>2</sup>, HAF 82,2%, EN ISO 11611:2015 cl 1 A1, EN 13034:2005+A1:2009 type 6.  
**MATERIAL** 45% modacrylic, 35% cotton, 18% polyamide, 2% antistat, 300 gr/m<sup>2</sup>. Lining: 100% cotton.



**0-25161-44507 MULTI300 CRAFTSMAN TROUSERS CL1**

Durable work trousers with flame-retardant characteristics. These craftsmen's trousers feature adjustable leg length and hem width. Trousers with many practical pockets, including double hanging pockets and knee-pad pockets.

**COLOR** 3205 Yellow fluorescent/Navay  
**SIZE** C44-C66  
**STANDARD** EN 1149-5:2008, EN ISO 20471:2013, cl 1, EN ISO 11612:2015, A1, B1, C1, F1, IEC-2:2009 cl 1 (4 kA), fabric EBT 50. 12,8 Cal/cm<sup>2</sup>, HAF 82,2%,  
**MATERIAL** 45% modacrylic, 35% cotton, 18% polyamide, 2% antistat, 300 gr/m<sup>2</sup>.



**0-10072-44507 MULTI300 HANGPOCKET**

Two double removable suspending pockets with an opening for belts, closure at the top with velcro. A suspended pocket with one big and two small pockets. One big pocket, three small pockets and tool loop in the front. Reinforcement on the inside makes them durable.

**COLOR** 32 Flouesent yellow  
**MATERIAL** 100% PMK, 45% Modacryl, 35% Cotton, 18% Polyamid, 2% Anti-static 300 g/cm<sup>2</sup>, Reinforcement: Cordura.



# MULTINORM

## 0-83861-44507 MULTI300 COVERALL

Durable, flame-retardant high-visibility coverall with soft and heat-isolating padding. The overall has concealed two-way zippers in the front. High-neck collar with fleece padding, extended pleat with ventilation in the back and several practical pockets. Belt straps and hammer loops. Elastication at the waist ensures a good fit. Adjustable cuffs and leg hems. The coverall is suitable to wear when protection is needed against arcs, chemicals and flames, in addition to being highly visible.



**COLOR** 3205 Yellow fluorescent/Navy

**SIZE**

**STANDARD** EN 1149-5:2008, EN ISO 20471:2013, cl 3, EN ISO 11612:2015, A1, B1, C1, F1, IEC-2:2009 cl 1 (4 kA), fabric EBT50 12,8 Cal/cm<sup>2</sup>, HAF 82,2%, EN ISO 11611:2015 cl 1 A1, EN 13034:2005+A1:2009 type 6.

**MATERIAL** 100% PMK, 45% Modacrylic, 35% cotton, 18% polyamid, 2% Antistatic 300 g/cm<sup>2</sup>. Fleece: 54% MA Protex, 44% cotton, 2% antistat.



## 0-35572-7200 MULTINORM FLEECE JACKET

Comfortable visibility fleece jacket with hidden zipper in the front. Raglan sleeves with thumb grip, several practical pockets and adjustable hem. The jacket is suitable to wear when protection is needed against arcs and flames, in addition to being highly visible.



**COLOR** 3205 Yellow fluorescent/Navy

**SIZE** XS-4XL

**STANDARD** EN ISO 13688:2013+A1:2021, EN ISO 11612:2015 A1, B1, C1, F1, EN ISO 20471:2013/A1:2016 cl. 3, ICE 61482-2:2009, cl 1 (4 kA) EBT50 6,9 Cal/cm<sup>2</sup>, EN 1149-5:2008.

**MATERIAL** 50% modacryl, 30% cotton, 18% polyester, 2% antistat, 370 g/m<sup>2</sup>.



**0-43849-44501 MULTINORM JACKET**

Comfortable and durable visibility jacket with hidden zipper in the front. Fold in the back for improved mobility, extended back piece to keep back warm and several practical pockets. Adjustable waist and hem. The jacket is suitable to wear when protection is needed against arcs and flames, in addition to being highly visible.

**COLOR** 532 Navy/Fluorescent Yellow  
**SIZE** XS-XXXL  
**STANDARD** EN ISO 13688:2013+A1:2021, EN ISO 13688:2013+A1:2021, EN 1149-5:2018, EN ISO 20471:2013+A1:2016, cl 2 EN ISO 11612:2015, A1 B1 C1 F1 IEC 61482-2:2018, APC 1 (4 kA), material ELIM 8,9 cal/cm<sup>2</sup>, ATPV 9,3 cal/cm<sup>2</sup> EN ISO 11611:2015, cl 1 A1 EN 13034:2005+A1:2009, Type PB[6].  
**MATERIAL** 54% modacrylic, 44% cotton, 2% antistat, 280 g/m<sup>2</sup>.



**0-25049-44501 MULTINORM TROUSERS**

Soft, comfortable trousers with unique flame-retardant protection; also protect against molten metal. Elastication at sides ensures a good fit. The trousers have many practical pockets, including knee-pad pockets. Ideal for use in heavy industry and similar professions.

**COLOR** 532 Navy/Fluorescent Yellow  
**SIZE** 46-64  
**STANDARD** EN ISO 13688:2013+A1:2021, EN 1149-5:2018, EN ISO 20471:2013+A1:2016, cl 1, EN ISO 11612:2015, A1 B1 C1 F1, IEC 61482-2:2018, APC 1 (4 kA), material ELIM 8,9 cal/cm<sup>2</sup>, ATPV 9,3 cal/cm<sup>2</sup>, EN ISO 11611:2015, cl 1 A1, EN 13034:2005+A1:2009, Type PB[6].  
**MATERIAL** 54% modacrylic, 44% cotton, 2% antistat, 280 g/m<sup>2</sup>.



**0-25149-44501 MULTINORM CRAFTSMENS TROUSERS**

Soft, comfortable work trousers with flame-retardant characteristics. Also protect against molten metal. Elasticsation at sides ensures a good fit. These craftsmen's trousers have many practical pockets, including double hanging pockets and knee-pad pockets.

**COLOR** 532 Navy/Fluorescent Yellow  
**SIZE** 46-64  
**STANDARD** EN ISO 13688:2013+A1:2021, EN ISO 11612:2015 A1 B1 C1, EN 1149-5:2008, IEC 61482-2:2007 cl 1 (4 kA), MATERIAL ATPV 10,5 Cal/cm<sup>2</sup>, EN ISO 20471:2013+A1:2016 cl 1.  
**MATERIAL** 54% modacrylic, 44% cotton, 2% antistat, 280 g/m<sup>2</sup>.



# MULTINORM

## 0-25045-44501 MULTINORM TROUSERS, KEVLAR

Soft, comfortable trousers with Kevlar reinforcements at front and back of legs. These trousers offer a unique type of flame protection and also protect against molten metal. Elastication in the waist ensures a good fit. Many practical pockets, interior knee-pad pockets, hammer loops and knife holder. Suitable for use in heavy industry, power and utilities, and environmental services for work with sharp edges, glass etc.



<b>COLOR</b>	532 Navy/Fluorescent Yellow
<b>SIZE</b>	C44-C70
<b>STANDARD</b>	EN ISO 13688:2013+A1:2021, EN 1149-5:2008, EN ISO 20471:2013, cl 1, EN ISO 11612:2015, A1+A2, B1, C1, F1, IEC-2:2009 cl 1 (4 kA), Material ATPV 10,5 Cal/cm <sup>2</sup> , HAF 77,3%, EN ISO 11611:2015 cl 1 A1+A2.
<b>MATERIAL</b>	54% modacrylic, 44% cotton, 2% antistat, 280 g/m <sup>2</sup> .



## 0-63849-44501 MULTINORM BIB AND BRACE

Soft, comfortable trousers braces, with flame-retardant protection; also protect against molten metal. The work trousers have a waistband with a bib and elasticated braces. Button fastening at sides of waist and fly with a concealed zip. These bib-and-brace overalls feature elasticsation and buttons for width adjustment. They have many practical pockets, including knee-pad pockets and side pockets with openings for access to trousers pockets.



<b>COLOR</b>	532 Navy/Fluorescent Yellow
<b>SIZE</b>	46-64
<b>STANDARD</b>	EN ISO 13688:2013+A1:2021, EN ISO 13688:2013+A1:2021, EN 1149-5:2018, EN ISO 20471:2013+A1:2016, cl 1 EN ISO 11612:2015, A1 B1 C1 F1 IEC 61482-2:2018, APC 1 (4 kA), material ELIM 8,9 cal/cm <sup>2</sup> , ATPV 9,3 cal/cm <sup>2</sup> EN ISO 11611:2015, cl A1 EN 13034:2005+A1:2009, Type PB[6].
<b>MATERIAL</b>	54% modacrylic, 44% cotton, 2% antistat, 280 g/m <sup>2</sup> .



## 0-83849-44501 MULTINORM COVERALL

Flame-retardant, high-visibility coverall that is soft and comfortable. High-neck collar and hidden two-way zip closure in the front. Expansion fold in the back for greater mobility. Many practical pockets, including knee-pad pockets. Elasticsation at the waist ensures a good fit. Adjustable sleeve cuffs and leg hems. The coverall is suitable for use outdoors and protects against flowing metals, flames, chemicals and arcs discharge. High Visibility warning clothing. Certified protective clothing.



<b>COLOR</b>	532 Navy/Fluorescent Yellow, 8032 Red/Fluorescent Yellow
<b>SIZE</b>	46-70
<b>STANDARD</b>	EN ISO 13688:2013+A1:2021, EN ISO 13688:2013+A1:2021, EN 1149-5:2018, EN ISO 20471:2013+A1:2016, cl 3 EN ISO 11612:2015, A1 B1 C1 F1 IEC 61482-2:2018, APC 1 (4 kA), material ELIM 8,9 cal/cm <sup>2</sup> , ATPV 9,3 cal/cm <sup>2</sup> EN ISO 11611:2015, cl 1 A1, EN 13034:2005+A1:2009, Type PB[6].
<b>MATERIAL</b>	54% modacrylic, 44% cotton, 2% antistat, 280 g/m <sup>2</sup> .



**0-40335-15511 MULTISAFE JACKET**

Comfortable and durable visibility fleece jacket with hidden zipper in the front. Yoke on shoulders, ventilation under sleeves and several practical pockets. Can be adjusted in the sides and hem, extended back to keep back warm.

<b>COLOR</b>	8032 Red/Fluorescent Yellow
<b>SIZE</b>	XS-XXXL
<b>STANDARD</b>	EN ISO 13688:2013+A1:2021, EN 1149-5:2018, EN ISO 20471:2013+A1:2016, cl 2, EN ISO 11612:2015A, 1+A2 B1 C1 Material approved according to: IEC 61482-2: 2018 APC 1, (4 kA) cm <sup>2</sup> and ATPV 11 cal/cm <sup>2</sup> .
<b>MATERIAL</b>	99% Cotton, 1% Antistat, 210 g/m <sup>2</sup> .

**0-64835-15511 MULTISAFE BIB AND BRACE**

Trousers in comfortable cotton fabric with braces and flame-retardant and antistatic characteristics. Fasteners at side and practical zip fly. The trousers have many practical pockets, including knee-pad pockets.

<b>COLOR</b>	8032 Red/Fluorescent Yellow
<b>SIZE</b>	C46-C70
<b>STANDARD</b>	EN ISO 13688:2013+A1:2021, EN 1149-5:2018, EN ISO 20471:2013+A1:2016, cl 1, EN ISO 11612:2015A, 1+A2 B1 C1 Material approved according to: IEC 61482-2: 2018 APC 1, (4 kA) cm <sup>2</sup> , ATPV 11 cal/cm <sup>2</sup> .
<b>MATERIAL</b>	99% cotton, 1% antistat, 210 g/m <sup>2</sup> .

**0-87835-15511 MULTISAFE COVERALL**

Comfortable boiler suit with flame-retardant and antistatic characteristics. Two-way zip at front. Box pleat at back for greater freedom of movement. Many practical pockets, including knee-pad pockets. Adjustable waist and sleeve cuffs ensure a good fit. This coverall is suitable for work requiring protection against fire and flames, and it also offers high visibility.

<b>COLOR</b>	8032 Red/Fluorescent Yellow
<b>SIZE</b>	C44-C70
<b>STANDARD</b>	EN 1149-5:2018, EN ISO 20471:2013+A1:2016, cl 2, EN ISO 11612:2015A, 1+A2 B1 C1 Material approved according to: IEC 61482-2: 2018 APC 1, (4 kA) cm <sup>2</sup> and ATPV 11 cal/cm <sup>2</sup> .
<b>MATERIAL</b>	99% cotton, 1% antistat, 350 g/m <sup>2</sup> .



**3-27416-761 FLAMTECH JACKET**

Comfortable and durable visibility jacket with hidden zipper in the front. Fold in the back for improved mobility, extended back piece to keep back warm and several practical pockets. Adjustable waist and hem. The jacket is suitable to wear when protection is needed against arcs and flames, in addition to being highly visible.

**COLOR** 3205 Yellow fluorescent/Navy  
**SIZE** S-XXXL  
**STANDARD** EN ISO 13688:2013+A1:2021, EN ISO 11612:2015, A1 + A2 B1 C1 E1 F1, EN ISO 11611:2015, cl 1 A1 + A2, IEC 61482-2:2018 APC 1 (4 kA)  
**MATERIAL:** ATPV 12 cal/cm<sup>2</sup>, EN 1149-5:2018, EN ISO 20471:2013 cl 3 (Jacket SIZE S cl 2, SIZE M->, cl 3), trousers cl 2.  
**MATERIAL** 74% cotton, 25% polyester, 1% antistat, 290 g/m<sup>2</sup>.



**0-74359-10241 FLAMTECH CRAFTSMEN TROUSERS**

Soft, breathable work trousers with flame-retardant characteristics. Waistband with elasticsation at sides ensures a good fit. Many practical pockets, including knee-pad pockets.

**COLOR** 3204 Yellow Fluorescent/Navy  
**SIZE** C46-C64  
**STANDARD** EN ISO 13688:2013+A1:2021, EN ISO 20471:2013/A1:2016 cl 2, trousers 74359 + vest 54159 cl 2, trousers 74359 + jacket 43858, or 43859, cl 3. EN 1149-5:2008, EN ISO 11612:2015 A1+A2,B1, C1,F1, IEC 61482-2:2009 cl 1(4 kA) Material ATPV 12 Cal/cm<sup>2</sup>, HAF 82,9%.  
**MATERIAL** 74% cotton, 25% polyester, 1% antistat, 290 g/m<sup>2</sup>.



**3-17716-761 FLAMTECH CRAFTSMEN TROUSERS**

Comfortable flame-retardant trousers featuring elasticsation in the waistband for a good fit. These craftsmen's trousers have many practical pockets, including knee-pad pockets.

**COLOR** 3205 Yellow fluorescent/Navy  
**SIZE** 44-C64  
**STANDARD** EN ISO 11612:2015, A1 + A2 B1 C1, IEC 61482-2:2009 cl 1 (4 kA) ATPV 12 cal/cm<sup>2</sup>, EN 1149-5:2008, EN ISO 20471:2013 cl 1.  
**MATERIAL** 79% cotton, 20% Polyester, 1% antistat, 290 g/m<sup>2</sup>.



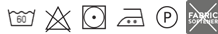


# FLAMTECH

## 0-43858-10241 FLAMTECH JACKET CL.3

Comfortable and durable visibility jacket with hidden zipper in the front. Fold in the back for improved mobility, extended back piece to keep back warm and several practical pockets. Adjustable waist and hem. The jacket is suitable to wear when protection is needed against arcs and flames, in addition to being highly visible.

**COLOR** 3204 Yellow Fluorescent/Navy  
**SIZE** XS-4XL  
**STANDARD** EN ISO 13688:2013+A1:2021, EN ISO 20471:2013/A1:2016 cl 2, XS og S, M-> cl 3, Jacket + trousers 74358 og 74359, cl 3, EN 1149-5:2018, EN ISO 11612:2015, A1+A2, B1, C1, F1, IEC 61482-2:2018, APC 1 (4 kA), ELIM 9,4 cal/cm<sup>2</sup>. Material ATPV 12 cal/cm<sup>2</sup>.  
**MATERIAL** 74% cotton, 25% polyester, 1% antistat, 290 g/m<sup>2</sup>.



## 0-54159-10241 FLAMTECH WAISTCOAT

Soft and breathable hi-vis vest with flame-retardant properties. Hanging pockets at both front and back as well as many other practical pockets and tool holders. Extended back section protects the lower back. Ideal for tradespeople who need workwear that is both flame-retardant and highly visible.

**COLOR** 3204 Yellow Fluorescent/Navy  
**SIZE** XS-XXXL  
**STANDARD** EN ISO 20471:2013, cl 2, EN 1149-5:2018, EN ISO 11612:2015, A1+A2, B1, C1, F1, IEC 61482-2:2018, APC 1 (4 kA), ELIM 9,4 cal/cm<sup>2</sup>. Material ATPV 12 cal/cm<sup>2</sup>.  
**MATERIAL** 74% Cotton, 25% Polyester, 1% Antistat, 290 g/m<sup>2</sup>.



## 0-81558-10241 FLAMTECH COVERALL

Soft flame-retardant coverall with hidden two-way zippers in the front. Adjustable waist in the back and several practical pockets in the front. Velcro fastening on the cuffs. The jacket is suitable to wear when protection is needed against arcs and flames, in addition to being highly visible.

**COLOR** 3204 Yellow Fluorescent/Navy  
**SIZE** C46-C68  
**STANDARD** EN ISO 20471:2013 cl 3, EN 1149-5:2008, EN ISO 11612:2015, A1+A2, B1, C1, F1, IEC 61482-2:2009, cl 1 (4 KA), Material ATPV 12 cal/cm<sup>2</sup>, HAF 82,9%.  
**MATERIAL** 74% cotton, 25% polyester, 1% antistat 290 g/m<sup>2</sup>.



**0-96809-19103 MULTIRISK SHELL JACKET**

Hi-vis shell jacket with a stand-up collar, removable and adjustable hood with concealed zipper under the flap. Drawstrings on the hood, waist, and hem prevent drafts. Extended back protects the lower back. Multiple practical pockets and attachment for a gas detector.

**COLOR** 3205 Yellow fluorescent/Navy  
**SIZE** XS-XXXL  
**STANDARD** EN ISO 13688:2013+A1:2021, EN ISO 14116:2015, outer face index 1, inner face index 3, EN ISO 20471:2013/A1:2016, cl 3, EN 343:2003+A1:2007, cl 3.3 EN 1149-5:2018.  
**MATERIAL** 98% polyester, 2% carbon and PU coating, 260g. Lining: 50% nomex, 50% viscose FR. 120g. Fleece: 100% polyester.



**0-26809-19103 MULTIRISK SHELLTROUSERS**

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 trousers 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 13688:2013+A1:2021, EN ISO 14116:2015, (outer face index 1, inner face index 3), EN 1149-5:2018, EN ISO 20471:2013 cl 2, EN 343:2019 Resistance to water penetration cl 3, water vapor resistance, class 4, Rain tower test X.  
**MATERIAL** 98% polyester 2% carbon, PU coating 260 g/m². Lining: 50% nomex, 50% viscose 120 g/m².



**0-96807-19103 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 13688:2013+A1:2021, EN ISO 14116:2015, outer face index 1, inner face index 3, EN ISO 20471:2013/A1:2016 cl 3, EN 343:2003+A1:2016, cl 3.3 EN 1149-5:2018.  
**MATERIAL** 98% polyester, 2% carbon PU coated, 260 g/m², Lining: 50% nomex 50% flamme-retardent viscose, 120g.



# GORE-TEX

## 0-26807-19103 MULTIRISK SHELLTROUSERS

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 trousers 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 cl 2, EN 343: 2019 Resistance to water penetration cl 3, water vapor resistance, cl 4 , Rain Tower Test X.  
**MATERIAL** Main material: 98% polyester 2% carbon, PU coated 260 g/m<sup>2</sup>, Lining: 50% nomex, 50% viscose 120 g/m<sup>2</sup>.



## 0-56850-19819 GORE-TEX JACKET ARC

Waterproof and durable jacket with Gore-Tex. Padded and detachable hood, concealed zippers and several practical pockets. Adjustable cuffs and hem. The jacket is suitable to wear when protection is needed against arcs, chemicals and flames. High visibility certified.

**COLOR** 28 Fluo Orange, 3205 Yellow fluorescent/Navy  
**SIZE** XS-XXXL  
**STANDARD** EN ISO 13688:2013+A1:2021, EN 1149-5:2018, EN ISO 20471:2013+A1:2016 XS-S cl 2 og M-> cl 3, Jacket with trousers 26850, cl 3, EN ISO 11612:2015 A1+A2 B1 C1 D3 E1 F1, IEC 61482-2:2018, EBT 49,1 cal/cm<sup>2</sup>, APC 2 (7 kA), EN ISO 11611:2015 cl 2 A1+A2, EN 343:2019 3:3 EN 13034:2005+A1:2009 Type PB[6].

**MATERIAL** 99,4% polyester, 0,6% carbon, 2 layers of Gore-Tex, 215 g/m<sup>2</sup>. Other materials: PTFE membrane, meta-aramide



## 0-26850-19819 GORE-TEX TROUSERS ARC

Lightweight GoreTex® trousers with braces are approved for work associated with electric-arc welding. The trousers have a higher section at the back of the waist to protect the lumbar region. Adjustable waistband and braces ensure a good fit. The braces are detachable. These work trousers have many practical pockets, including knee-pad pockets at two heights. Concealed side-seam zips with a flap extend from the thigh pocket, making it easy to put on and remove the trousers and adjust ventilation. The hems feature snow gaiters with Velcro® fastening, a press-stud, elasticsation, and a hook for width adjustment. Ideal for use in power and utilities work and environments with wet, cold, and rapidly changing weather conditions.

**COLOR** 28 Fluo Orange, 3205 Yellow fluorescent/Navy  
**SIZE** XS-XXXL  
**STANDARD** EN ISO 13688:2013+A1:2021, EN 1149-5:2018, EN ISO 20471:2013+A1:2016 cl 2, Trousers+ jacket 56830 or 56850 cl 3, EN ISO 11612:2015 A1+A2 B1 C1 D3 E1 F1, IEC 61482-2:2018, EBT 49,1 cal/cm<sup>2</sup>, APC 2 (7 kA), EN ISO 11611:2015 cl 2 A1+A2, EN 343:2018 3:3 EN 13034:2005+A1:2009 Type PB[6].

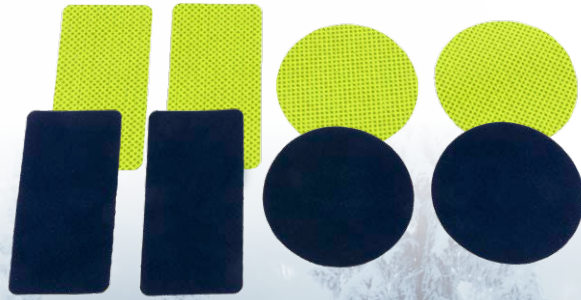
**MATERIAL** 99,4% polyester, 0,6% carbon 2-layer Gore-Tex, 215 g/m<sup>2</sup>. Other materials: PTFE membrane, meta-aramid. Reinforcement: Cordura®



**0-10930-19819 REP-SET GORETEX PYRAD**

Washable, waterproof and flame-retardant mending set for Wenaas Gore-Tex garments in 19819 quality. The set includes two round and two square patches.

**COLOR** 32 Flourescent yellow, 5 Navy Blue  
**SIZE** Sett  
**MATERIAL** Gore-Tex material.



## WENAAS GORE-TEX PYRAD®

Our garments with GORE-TEX PYRAD® technology are designed to combine high functionality with excellent comfort. The further-developed fabric offers a softer and more comfortable user experience while retaining all the essential protective elements of PYRAD technology.

The outer fabric features flexible stretch and a matte finish, contributing to a “quieter” feel throughout the workday — with significantly fewer rustling sounds when you move. The garments remain comfortable even in situations requiring extensive movement.

The material is also reinforced against punctures and tears, increasing durability and reducing the risk of damage. With this combination of comfort, durability, and safety, you get workwear built to handle the demanding conditions of everyday work.



## RAIN



### RAIN JACKET FR-LR55

**0-95055-0**

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

<b>COLOR</b>	28 Fluo Orange, 32 Fluorescent yellow
<b>SIZE</b>	XS-5XL
<b>STANDARD</b>	EN 343 cl. 3.1, EN ISO 20471 EN 1149-5, EN ISO 14116, EN 13034.
<b>MATERIAL</b>	50% polyester, 50% polyurethane, 210 g/m <sup>2</sup> .



### RAIN BIB AND BRACE FR-LR59

**0-95059-0**

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.

<b>COLOR</b>	28 Fluo Orange, 32 Fluorescent yellow
<b>SIZE</b>	S-4XL
<b>STANDARD</b>	EN ISO 14116 Index 1, EN 1149-5, EN ISO 20471 cl. 2, EN 343 cl. 4_1_X, EN 13034 Type 6.
<b>MATERIAL</b>	50% polyester, 50% polyurethane, 170 g/m <sup>2</sup> .



### FR RAIN JACKET

**0-95305-1093**

Adjustable hood, can be folded into the collar. Hidden two-way zipper in front. Two front Pockets with flaps and Velcro. Velcro adjustment on sleeve.

<b>COLOR</b>	3260 Yellow Fluorine/Grey
<b>SIZE</b>	L-XXXL
<b>STANDARD</b>	EN ISO 14116 index 1, EN 471 cl.3.2, EN 343 cl.3.1
<b>MATERIAL</b>	55% Polyurethane, 45% Trevira, 200 g/m <sup>2</sup> .



### HIVIS RAIN BIB AND BRACE FR

**0-95205-1093**

Braces with elastic fabric in backpiece. Access to undergarments. Snap fasteners in the side. Velcro adjustment in leg hem.

<b>COLOR</b>	32 Fluorescent yellow
<b>SIZE</b>	L-XXXL
<b>STANDARD</b>	EN ISO 14116 index 1, EN 471 cl.1.2, EN 343 cl.3.1
<b>MATERIAL</b>	55% Polyurethane, 45% Trevira, 200 g/m <sup>2</sup> .



**0-51549-44502 MULTINORM PILOT JACKET WINTER**

Comfortable and flame-retardant visibility pilot jacket with padded lining. Hidden zipper in the front, several practical pockets and adjustable hem and cuffs. The jacket is suitable to wear when protection is needed against arcs and flames, in addition to being highly visible.

**COLOR** 532 Navy/Fluorescent Yellow  
**SIZE** S-XXXL  
**STANDARD** EN ISO 13688:2013+A1:2021, EN ISO 11612:2015 A1+A2 B1 C1, E2,F1, EN ISO 11611:2015 A1+A2 cl.1, EN 1149-5:2018, EN ISO 20471:2013/A1:2016 cl 2, jacket in combination with trousers, 23549-44502 cl 3, 343:2003+A1:2009 cl 3.1, EN 342:2017 pilot jacket with trousers 23549-44502 Icler 0,338 m<sup>2</sup>K/W(B), air penetration 3, WP, IEC 61482-2 cl 1 (4 kA), material, Ebt50 16,8 cal/cm<sup>2</sup>, HAF 89,5%1, EN 13034:2005+A1:2009 type BP (6).  
**MATERIAL** 50% modacrylic, 41% cotton, 2% antistat, 7% PU, 240 g/m<sup>2</sup>.



**0-98349-44502 MULTINORM WINTER PARKA**

Warm and waterproof flame-retardant high-visibility winter jacket with removable fleece lining. Adjustable and detachable hood, concealed front zipper and several practical pockets. Ribbed cuffs and adjustable cuffs and hem. The parkas is suitable to wear in cold climates, when protection is needed against arcs and flames, chemicals and flames. High-visibility certifies and withstands extreme conditions.

**COLOR** 532 Navy/Fluorescent Yellow  
**SIZE** S-XXXL  
**STANDARD** EN ISO 13688:2013+A1:2021, EN ISO 11612:2015 A1+A2 B1 C1, E2, F1, EN ISO 11611:2015 cl 1 A1+A2, EN 1149-5:2018, EN ISO 20471:2013/A1:2016 cl 3, 343:2003+A1:2009 cl 3.1, EN 342:2017, parkas 98349-44502 in combination with trousers 23549-44502 Icler 0,348 m<sup>2</sup>K/W(B), air penetration cl 3, IEC 61482-2:2009, cl 1 (4 kA), material EBT50 16,8 cal/cm<sup>2</sup>, HAF 89,5%1, EN 13034:2005+A1:2009 type BP(6).  
**MATERIAL** 50% modacrylic, 41% cotton, 2% antistat, 7% PU, 240 g/m<sup>2</sup>.



**0-23549-44502 MULTINORM WINTER TROUSERS**

Lightweight, soft, durable trousers with flame-retardant protection. Winter trousers with higher waist at back to protect the lumbar region. Elastication in waist and detachable elastic braces provide good fit for most wearers. The trousers have many practical pockets, including knee-pad pockets. The trousers are also quilted, with snow gaiters and adjustable hem width.

**COLOR** 532 Navy/Fluorescent Yellow  
**SIZE** S-XXL  
**STANDARD** EN ISO 13688:2013+A1:2021, EN ISO 11612:2015 A1+A2 B1 C1, E2, F1, EN ISO 11611:2015 A1+A2 cl 1, EN 1149-5:2018, EN ISO 20471:2013 cl 1, trousers in combination with pilot jacket, 51549-44502, 51551-44502 or parkas 98349-44502 cl 3, 343:2003+A1:2009 cl 3.1, EN 342:2017, trousers 23549-44502 with pilot jacket, 51549-44502 or 51551-44502, Icler 0,338 m<sup>2</sup>K/W(B), trousers in combination with parkas 8349-44502, Icler 0,348 m<sup>2</sup>K/W(B), air penetration cl 3, WP, IEC 61482-2 cl 1 (4 kA), fabric, Ebt50 16,8 cal/cm<sup>2</sup>, HAF 89,5%, EN 13034:2005+A1:2009 type BP (6).  
**MATERIAL** 50% modakryl, 41% bomull, 2% antistat, 7% PU, 240 g/m<sup>2</sup>.



## WINTER

### 0-81549-44502 MULTINORM WINTER COVERALL

Water-resistant, flame-retardant, highly visible winter coverall. High-neck collar, detachable and adjustable hood and hidden two-way zip closure in the front. Expansion fold in the back for greater mobility. Many practical pockets, including knee-pad pockets. Elastication at the waist ensures a good fit. Adjustable sleeve cuffs and leg hems. The coverall is suitable for use outdoors in cold and rainy weather and protects against flames, chemicals and arcs discharge. High Visibility warning clothing. Certified protective clothing.

<b>COLOR</b>	532 Navy/Fluorescent Yellow
<b>SIZE</b>	S-XXXL
<b>STANDARD</b>	EN ISO 11612:2015 A1+A2 B1 C1, E2,F1, EN ISO 11611:2015 A1+A2 cl 1, EN 1149-5:2018, EN ISO 20471:2013 cl 3, 343:2003+A1:2009 cl 3.1, EN 342:2017 Icler 0,330 m <sup>2</sup> K/W(B), air penetration cl 3, WP, IEC 61482-2 cl 1 (4 kA), Ebt50 16,8 cal/cm <sup>2</sup> , HAF 89,5%1, EN 13034:2005+A1:2009 type BP (6).
<b>MATERIAL</b>	50% Protex, 41% Cotton, 7% Polyurethane, 2% Antistatic, 260gsm. Quilted lining: 100% cotton, quilted material: 100% Polyester.



### 0-59233-44515 MENS WINTER JACKET MULTINORM

3-layer winter jacket with quilted lining and high-level protection in harsh conditions. The hood is large, detachable, and helmet-compatible. Features include taped seams, thumbhole cuffs, back suspenders, and practical pocket solutions. Reflective details provide all-around visibility.

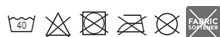
<b>COLOR</b>	2810 Fluor Orange/Black, 3210 Fluorine Yellow/Black
<b>SIZE</b>	XS-4XL
<b>STANDARD</b>	EN ISO 13688:2013+A1:2021, EN 343:2019, cl 4.1 EN 342:2017, cl 3. Icler 0,332 m <sup>2</sup> K/W(B) in combination with model 29231-44515, 29232-44515, or 29242-44515, EN 1149-5:2018, IEC 61482-2:2018, APC 1 (4 kA), ATPV 39 cal/cm <sup>2</sup> , ELIM 35 cal/cm <sup>2</sup> EN ISO 11611:2015, cl 1 A1+A2, EN ISO 11612:2015, A1+A2 B1 C1 E1 F1, EN ISO 20471:2013, cl 3.
<b>MATERIAL</b>	Main fabric: shell 98% polyester, 2% carbon + back 60% modacrylic, 40% cotton, 300g/m <sup>2</sup> . Lining: 100% cotton quilted with 100% polyester 310g/m <sup>2</sup> .



### 0-59232-44515 MENS WINTER JACKET MULTINORM

Flame-retardant, antistatic, arc flash protective and welding-approved winter jacket for demanding work environments. With taped seams, a detachable helmet-compatible hood and quilted lining, it offers both warmth and safety. Practical pockets, elastic suspenders and reflective details ensure functionality and visibility throughout the workday.

<b>COLOR</b>	2810 Fluor Orange/Black, 3210 Fluorine Yellow/Black
<b>SIZE</b>	XS-4XL
<b>STANDARD</b>	EN ISO 13688:2013+A1:2021, EN 343:2019, cl 4.1 EN 342:2017, cl 3. Icler 0,332 m <sup>2</sup> K/W(B) in combination with 29231-44515, 29232-44515, or 29242-44515, EN 1149-5:2018, IEC 61482-2:2018, APC 1 (4 kA), ATPV 39 cal/cm <sup>2</sup> , ELIM 35 cal/cm <sup>2</sup> EN ISO 11611:2015, cl 1 A1+A2, EN ISO 11612:2015, A1+A2 B1 C1 E1 F1, EN ISO 20471:2013, cl 2.
<b>MATERIAL</b>	Main fabric: shell 98% polyester, 2% carbon + back 60% modacrylic, 40% cotton, 300g/m <sup>2</sup> . Lining: 100% cotton quilted with 100% polyester 310g/m <sup>2</sup> .





# WINTER

## 0-59231-44515 MENS WINTER JACKET MULTINORM

Warm and durable winter jacket with flame-retardant, antistatic, arc flash protective and welding-approved properties. With taped seams, a detachable helmet-compatible hood and quilted lining, it ensures safety and comfort. Practical pockets, elastic suspenders and reflective details provide functionality and visibility in demanding work environments.

**COLOR** 1028 Black/Fluor Orange, 1032 Black/Fluorine Yello  
**SIZE** XS-4XL  
**STANDARD** EN ISO 13688:2013+A1:2021, EN 343:2019, cl 4.1 EN 342:2017, cl 3. Icler 0,332 m<sup>2</sup>K/W(B) in combination with 29231-44515, 29232-44515, or 29242-44515, EN 1149-5:2018, IEC 61482-2:2018, APC 1 (4 kA), ATPV 39 cal/cm<sup>2</sup>, ELIM 35 cal/cm<sup>2</sup> EN ISO 11611:2015, cl 1 A1+A2, EN ISO 11612:2015, A1+A2 B1 C1 E1 F1, EN ISO 20471:2013, cl 1, in combination with 29232 or 29242-44515, cl 2.  
**MATERIAL** Main fabric: shell 98% polyester, 2% carbon + back 60% modacrylic, 40% cotton, 300g/m<sup>2</sup>. Lining: 100% cotton quilted with 100% polyester 310g/m<sup>2</sup>



## 0-29232-44515 MENS WINTER TROUSERS MULTINORM

Warm and durable winter trousers with flame-retardant, antistatic, arc flash protective and welding-approved properties. With taped seams and quilted lining, they provide safety and comfort in demanding environments. Reinforcements, adjustment options and reflective details make them both functional and visible during winter workdays.

**COLOR** 2810 Fluor Orange/Black, 3210 Fluorine Yellow/Black  
**SIZE** XS-4XL  
**STANDARD** EN ISO 13688:2013+A1:2021, EN 343:2019, cl. 4.1 EN 342:2017, cl. 3. in combination with jacket 59231/59232/59233-44515 or 59243-44515, Icler 0,332 m<sup>2</sup>K/W (B), in combination with Winter parka- 9453,- 9453,- Icler 0,342 m<sup>2</sup>K/W(B), EN 1149-5:2018, IEC 61482-2:2018, APC 1 (4 kA), ATPV 39 cal/cm<sup>2</sup>, ELIM 35 cal/cm<sup>2</sup>, EN ISO 11611:2015+161 A, EN ISO 11611:2015, cl. 161 A, EN ISO 161, EN A1+A2 B1 C1 E1 F1, EN ISO 20471:2013, cl. 1, in combination with 29232 with winter jackets 59232/59233/59243-44515 or 99233-44515 Winter parkas cl. 3.  
**MATERIAL** Main fabric: shell 98% polyester, 2% carbon + back 60% modacrylic, 40% cotton, 300g/m<sup>2</sup>. Lining: 100% cotton quilted with 100% polyester 310g/m<sup>2</sup>



## 0-29231-44515 MENS WINTER TROUSERS MULTINORM

Warm and durable winter trousers with flame-retardant, antistatic, arc flash protective and welding-approved properties. With taped seams and quilted lining, they provide both comfort and safety in demanding environments. Reinforcements, adjustment options and reflective details make them functional and visible in cold conditions.

**COLOR** 1028 Black/Fluor Orange, 1032 Black/Fluorine Yello  
**SIZE** XS-4XL  
**STANDARD** EN ISO 13688:2013+A1:2021, EN 342:2017, cl. 3. EN 343:2019, cl. 3. in combination with jacket 59231/59232/59233-44515 or 59243-44515, Icler 0,332 m<sup>2</sup>K/W (B), in combination with parkas 99233-44515, Icler 0,342 m<sup>2</sup>K/W(B), EN 1149-5:2018, IEC 61482-2:2018, APC 1 (4 kA), ATPV 39 cal/cm<sup>2</sup>, ELIM 35 cal/cm<sup>2</sup>, EN ISO 11611:2015, cl. 1 A1+A2, EN ISO 11612:2015, A1+A2 B1 C1 E1 F1, EN ISO 20471:2013, cl. 1, in combination with 29231 with winterjackets 59232/59233/59243-44515 or 99233-44515 winter parkas cl. 2.  
**MATERIAL** Main fabric: shell 98% polyester, 2% carbon + back 60% modacrylic, 40% cotton, 300g/m<sup>2</sup>. Lining: 100% cotton quilted with 100% polyester 310g/m<sup>2</sup>



**0-99233-44515 MENS WINTER PARKA MULTINORM**

Warm and robust winter parka with flame-retardant, antistatic, arc flash protective and welding-approved properties. Featuring taped seams, quilted lining, and functional details such as a helmet-compatible hood, multiple pockets, elastic suspenders and reflective details for safety and visibility in cold conditions.

**COLOR** 2810 Fluor Orange/Black, 3210 Fluorine Yellow/Black  
**SIZE** XS-4XL  
**STANDARD** EN ISO 13688:2013+A1:2021, EN 343:2019, cl. 4.1 EN 342:2017, cl. 3. Icler 0,342 m<sup>2</sup> K/W(B) in combination with model 29231-44515, 29232-44515, or 29242-44515, EN 1149-5:2018, IEC 61482-2:2018, APC 1 (4 kA), ATPV 39 cal/cm<sup>2</sup>, ELIM 35 cal/cm<sup>2</sup> EN ISO 11611:2015, cl. 1 A1+A2, EN ISO 11612:2015, A1+A2 B1 C1 E1 F1, EN ISO 20471:2013/ A1:2016, cl. 3.  
**MATERIAL** Main fabric: outer material 98 % polyester, 2 % carbon + backing, 60 % modacrylic, 40 % cotton, 300 g/m<sup>2</sup>. Lining: 100 % cotton quilted with 100 % polyester, 310 g/m<sup>2</sup>.



**0-89233-44515 MULTINORM WINTER COVERALL**

Warm and durable winter coverall with flame-retardant, antistatic, arc flash protective, and welding-approved properties. With taped seams, a detachable helmet-compatible hood, and quilted lining, it offers safety and comfort in demanding work environments. Practical pockets, reinforcements, and reflective details provide extra visibility, making it a reliable choice in cold conditions.

**COLOR** 2810 Fluor Orange/Black, 3210 Fluorine Yellow/Black  
**SIZE** XS-4XL  
**STANDARD** EN 343:2019, cl 4.1 EN 342:2017, cl 3. Icler 0,335 m<sup>2</sup>K/W(B) EN 1149-5:2018, IEC 61482-2:2018, APC 1 (4 kA), ATPV 39 cal/cm<sup>2</sup>, ELIM 35cal/cm<sup>2</sup>, EN ISO 11611:2015, cl 1 A1+A2, EN ISO 11612:2015, A1+A2 B1 C1 E1 F1, EN ISO 20471:2013, cl 3.  
**MATERIAL** Main fabric: shell 98% polyester, 2% carbon + back 60% modacrylic, 40% cotton, 300g/m<sup>2</sup>. Lining: 100% cotton quilted with 100% polyester 310g/m<sup>2</sup>



**0-29242-44515 LADIES WINTER TROUSERS MULTINORM**

Warm and durable winter trousers with flame-retardant, antistatic, arc flash protective and welding-approved properties. With taped seams and quilted lining, they provide safety and comfort in demanding environments. Reinforcements, adjustment options and reflective details make them both functional and visible on cold workdays.

**COLOR** 2810 Fluor Orange/Black, 3210 Fluorine Yellow/Black  
**SIZE** XS-XXL  
**STANDARD** EN ISO 13688:2013+A1:2021, EN 343:2019, cl. 4.1 EN 342:2017, cl. 3. in combination with jackets 59231/59232/59233-44515 or 59243-44515, Icler 0,332 m<sup>2</sup>K/W (B), in combination with winterparka- 9453,- 9453,- Icler 0,342 m<sup>2</sup>K/W(B), EN 1149-5:2018, EC 61482-2:2018, APC 1 (4 kA), ATPV 39 cal/cm<sup>2</sup>, ELIM 35 cal/cm<sup>2</sup>, EN ISO 11611:2015+161 A, EN ISO 11611:2015, cl. 161 A, EN ISO 161, EN A1+A2 B1 C1 E1 F1, EN ISO 20471:2013, cl. 1, in combination with 29242 with winter jackets 59232/59233/59243-44515 or 99233-44515 Winterparkas cl. 3.  
**MATERIAL** Main fabric: shell 98% polyester, 2% carbon + back 60% modacrylic, 40% cotton, 300g/m<sup>2</sup>. Lining: 100% cotton quilted with 100% polyester 310g/m<sup>2</sup>



# FLAME-RETARDANT

## 0-51559-19241 FLAMTECH WINTER JACKET

Warm and flame-retardant winter jacket with padded lining. Hidden zip closure in the front, yoke and several practical pockets. Fold in the back for good movement, 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** 3204 Yellow Fluorescent/Navy  
**SIZE** XS-XXXL  
**STANDARD** EN ISO 13688:2013+A1:2021, EN 342:2004, EN ISO 20471:2013/ A1:2016, cl 2, EN 1149-5:2008, EN ISO 11612:2015, A1+A2, B1, C1, F1, IEC 61482-2:2009, cl 1 (4 kA), Material ATPV 12 cal/cm<sup>2</sup>, HAF 82,9%.  
**MATERIAL** 74% cotton, 25% polyester, 1% antistat, 290 g/m<sup>2</sup>.  
Quilted lining: 100% FR cotton with 100% polyester sonic, 250 g/m<sup>2</sup>



## 0-23558-19241 FLAMTECH WINTER TROUSERS

Soft, breathable winter trousers with flame-retardant protection. Soft, quilted, insulating lining. Winter trousers with higher waist at back to protect the lumbar region. Elastication in waist and detachable elastic braces provide good fit for most wearers. The trousers have many practical pockets, including knee-pad pockets.

**COLOR** 3204 Yellow Fluorescent/Navy  
**SIZE** XS-XXXL  
**STANDARD** EN ISO 13688:2013+A1:2021, EN 342:2004, EN ISO 20471:2013 cl 1, EN 1149-5:2008, EN ISO 11612:2015, A1+A2, B1, C1, F1, IEC 61482-2:2009, cl 1 (4 kA), Material ATPV 12 cal/cm<sup>2</sup>, HAF 82,9%.  
**MATERIAL** 74% cotton, 25% polyester, 1% antistat, 290 g/m<sup>2</sup>.  
Quilted lining: 100% FR cotton with 100% polyester sonic, 250g/m<sup>2</sup>



## 0-96458-19241 FLAMTECH WINTER PARKA

Warm and durable flame-retardant high-visibility jacket with padded lining. Detachable hood with adjustment, yoke on shoulders and hidden zipper in the front. Several practical pockets and adjustable hem and cuffs. The jacket is suitable to wear in cold climates, when protection is needed against arcs and flames, chemicals and flames. High visibility certified.

**COLOR** 3204 Yellow Fluorescent/Navy  
**SIZE** XS-XXXL  
**STANDARD** EN ISO 13688:2013+A1:2021, EN 342: 2004, EN ISO 20471: 2013 cl 3, EN 1149-5: 2008, EN ISO 11612: 2015, A1 + A2, B1, C1, F1, IEC 61482-2: 2009, cl 1 (4 kA), Material ATPV 12 cal / cm<sup>2</sup>, HAF 82.9%.  
**MATERIAL** 74% cotton, 25% polyester, 1% antistat, 290 g/m<sup>2</sup>.  
Quilted lining: 100% FR cotton with 100% polyester sonic, 290g/m<sup>2</sup>.



**0-54130-19104 WAISTCOAT ARCTIC PRO**

Light and comfortable hi-vis waistcoat with insulated padding and flame-retardant properties. The waistcoat has a middle section which can be extended so it can be worn, for example, outside a jacket. Radio holder on the chest and radio opening at the back makes this waistcoat ideal for use by professionals who use radio communications in their work.



**COLOR** 32 Fluorescent yellow  
**SIZE** XS/S, M/L, XL/2X  
**STANDARD** EN ISO 20471:2015 cl 2, EN ISO 14116:2015, Outer face index 1, inner face index 3.  
**MATERIAL** 98% polyester, 2% carbon PU-coated, 260 g/m<sup>2</sup>.



**0-96809-19103 MULTIRISK SHELL JACKET**

Hi-vis shell jacket with a stand-up collar, removable and adjustable hood with concealed zipper under the flap. Drawstrings on the hood, waist, and hem prevent drafts. Extended back protects the lower back. Multiple practical pockets and attachment for a gas detector.



**COLOR** 3205 Yellow fluorescent/ Navy  
**SIZE** XS-XXXL  
**STANDARD** EN ISO 13688:2013+A1:2021, EN ISO 14116:2015, Outer face index 1, inner face index 3, EN ISO 20471:2013/A1:2016, cl 3, EN 343:2003+A1:2007, cl 3.3 EN 1149-5:2018.  
**MATERIAL** 98% polyester, 2% carbon and PU coating, 260g. Lining: 50% nomex, 50% viscose FR. 120g. Fleece: 100% polyester.



**0-56810-19101 OFFSHORE WINTER JACKET**

Waterproof and durable winter jacket with padded lining. Concealed zipper in the front, collar with fleece lining, and several practical pockets. Extended back to keep the lower back warm, with adjustments at both the hem and sleeve ends. The jacket is suitable for those who work in cold environments, need flame protection, and also need to be visible.



**COLOR** 28 Fluo Orange  
**SIZE** XXS-XXXL  
**STANDARD** EN ISO 13688:2013+A1:2021, EN 1149-5:2018, EN ISO 20471:2013+A1:2016, cl 3 EN ISO 14116:2015: Outer face index 1, inner face index 3, EN 343:2019 resistance to water penetration cl 3, water vapor resistance cl 1, rain tower test X.  
**MATERIAL** 99% polyester, 1% carbon, 210 g/m<sup>2</sup>. Lining: 100% cotton.



## WINTER

### 0-56865-19818 GORE-TEX WINTER JACKET

Waterproof and durable high-visibility jacket with Gore-Tex. Adjustable and detachable hood, concealed front zippers and several practical pockets. The jacket is padded with adjustable cuff and hem. The jacket is suitable to wear when protection is needed against arcs, chemicals and flames. High-visibility certifies and withstands extreme conditions.

**COLOR** 28 Fluo Orange  
**SIZE** XS-XXXL  
**STANDARD** EN ISO 13688:2013+A1:2021, EN 1149-5:2008, EN ISO 20471:2013/A1:2016, XXS cl 2, XS-> cl 3, EN 343:2003+A1:2007, cl 3.3, EN ISO 11612:2015, A1,B2,C1, EN 13034:2005+A1:2009 Type PB(6).

**MATERIAL** 99,4% polyester, 0,6% carbon, 2 layers of Gore-Tex, 215 g/m<sup>2</sup>.  
Other materials: PTFE membrane, meta-aramide



### 0-26865-19818 GORE-TEX WINTER TROUSERS

Lined winter trousers with braces and a Gore-Tex membrane. These trousers have a higher section at the back of the waist to protect the lumbar region, as well as detachable, adjustable elastic straps to ensure proper fit. These work trousers have many practical pockets, including knee-pad pockets. The two-way leg zips, concealed under a flap with Velcro® closure, make it easy to put on and take off the trousers or adjust ventilation. Adjustable hem width. Ideal for use in power and utilities work and environments with wet, cold, and rapidly changing weather conditions.

**COLOR** 28 Fluo Orange  
**SIZE** XS-XXXL  
**STANDARD** EN ISO 13688:2013+A1:2021, EN 1149-5:2008, EN ISO 20471:2013, XXS cl 1, XS-> cl 2, EN 343:2003+A1:2007, cl 3.3, EN ISO 11612:2015, A1,B2,C1, EN 13034:2005+A1:2009 Type PB(6).

**MATERIAL** 99,4% polyester, 0,6% carbon 2-layer Gore-Tex, 215 g/m.  
Other materials: PTFE membrane, meta-aramid.  
Reinforcement: Cordura®.



### 0-56830-19819 GORE-TEX WINTER JACKET ARC

Waterproof and durable winter jacket with Gore-Tex. Concealed and adjustable hood, several practical pockets and hidden zipper under a double storm flap in the front. The jacket is suitable to wear in cold climates, when protection is needed against arcs and flames, chemicals and flames. High visibility certified.

**COLOR** 3205 Yellow fluorescent/Navv  
**SIZE** XS-XXXL  
**STANDARD** EN ISO 13688:2013+A1:2021, EN 1149-5:2018, EN ISO 20471:2013+A1:2016, XS-S cl 2 og M-> cl 3. Jacket with trousers 26850, cl 3, EN ISO 11612:2015 A1+A2 B1 C1 D3 E1 F1, IEC 61482-2:2018,- EBT 49,1 cal/cm<sup>2</sup>, APC 2 (7 kA), EN ISO 11611:2015 cl 2 A1+A2, EN 343:2019 3:3 EN 13034:2005+A1:2009 Type PB[6].

**MATERIAL** 99,4% polyester, 0,6% carbon, 2 layers of Gore-Tex, 215 g/m<sup>2</sup>.  
Other materials: PTFE membrane, meta-aramide.





**0-80930-19819 GORE-TEX COVERALL ARC**

Waterresistant and flame-retardant coverall with Gore-Tex. The coverall both ventilates and isolates. High-neck double collar, concealed padded hood and hidden two-way zipper in the front. Elasticated back, several practical pockets and fastening for radio and gasmeter. Adjustable cuffs and legs with elastication ensures good comfort. The coverall is suitable for use outdoors in cold and rainy weather and protects against flames, chemicals and arcs discharge.

- COLOR** 3205 Yellow fluorescent/Navy
- SIZE** XS-XXXL
- STANDARD** EN ISO 13688:2013+A1:2021, EN 1149-5: 2018, EN ISO 20471:2013+A1:2016 cl 3. EN ISO 11612:2015 A1+A2 B1 C1 D3 E1 F1, IEC 61482-2:2018, EBT 49,1 cal/cm<sup>2</sup>, APC 2 (7 kA), EN ISO 11611:2015 cl 2 A1+A2, EN 343:2018 3:3 EN 13034:2005+A1:2009 Type PB[6].
- MATERIAL** Gore Ebro 2L: 99,4% Polyester, 0,6% Carbon with Gore Pyrad Fabric technology. Bicomponent membrane ePTFE, 215 g/m<sup>2</sup>. Lining: 100% PKM, Mesh: 100% Meta Aramid.



## MID-LAYER



### WAISTCOAT ARCTIC PRO

0-54130-19104

Light and comfortable hi-vis waistcoat with insulated padding and flame-retardant properties. The waistcoat has a middle section which can be extended so it can be worn, for example, outside a jacket. Radio holder on the chest and radio opening at the back makes this waistcoat ideal for use by professionals who use radio communications in their work.

<b>COLOR</b>	32 Fluorescent yellow
<b>SIZE</b>	XS/S, M/L, XL/2X
<b>STANDARD</b>	EN ISO 20471:2015 cl 2, EN ISO 14116:2015, Outer face index 1, inner face index 3.
<b>MATERIAL</b>	98% polyester, 2% carbon PU-coated, 260 g/m <sup>2</sup> .



EN 14116 EN 20471



### MULTINORM FLEECE JACKET

0-35572-7200

Comfortable visibility fleece jacket with hidden zipper in the front. Raglan sleeves with thumb grip, several practical pockets and adjustable hem. The jacket is suitable to wear when protection is needed against arcs and flames, in addition to being highly visible.

<b>COLOR</b>	3205 Yellow fluorescent/ Navy
<b>SIZE</b>	XS-4XL
<b>STANDARD</b>	EN ISO 13688:2013+A1:2021, EN ISO 11612:2015 A1, B1, C1, F1, EN ISO 20471:2013/A1:2016 cl .3, ICE 61482-2:2009, cl . 1 (4 kA) EBT50 6,9 Cal/cm <sup>2</sup> , EN 1149-5:2008.
<b>MATERIAL</b>	50% modacryl, 30% cotton, 18% polyester, 2% antistat, 370 g/m <sup>2</sup> .



EN 1149 EN 61482 EN 11612 EN 20471 EN ISO 13688



### MULTINORM SWEATER

0-35272-7400

Multinorm sweater with good mobility. This sweater has a contrast-coloured elastic rib knitted round neck opening, sleeve cuffs, bottom waistband, and elastic side panel, with a four cm wide opening between the reflexes for extra comfort and better movement, double reflective tapes on the sleeves and body and single reflective tape with contrasting colours on the shoulder.

<b>COLOR</b>	3205 Yellow fluorescent/ Navy
<b>SIZE</b>	XS-4XL
<b>STANDARD</b>	EN ISO 13688:2013+A1:2021, EN ISO 20471:2013/A1:2016 XS-S cl 2, M-> cl 3, EN ISO 11612:2015, A1, B1, C1, EN 1149-5:2018, material approved for IEC 61482-2:2009, cl 1 (4 kA) EBT50, 17 cal/cm <sup>2</sup> .
<b>MATERIAL</b>	60% modacrylic, 38% cotton, 2% antistatic, 350 g/m <sup>2</sup> .



EN 1149 EN 61482 EN 11612 EN 20471 EN ISO 13688



### MULTINORM ZIP-SWEATER

0-35273-7400

Multinorm sweatshirt offering great mobility and high visibility. Features a contrast stand-up collar, practical details, and segmented reflective tape for daily comfort and safety.

<b>COLOR</b>	3205 Yellow fluorescent/ Navy
<b>SIZE</b>	XS-4XL
<b>STANDARD</b>	EN ISO 20471:2013 cl 3 (cl 2 in small sizes), EN ISO 11612:2015, EN 1149-5:2018, IEC 61482-2:2018.
<b>MATERIAL</b>	Cotton.



EN ISO 13688



**MULTINORM T-SHIRT**

**0-35173-7300**

Comfortable and functional T-shirt with excellent mobility and high visibility. Round rib-knit neck line in blue contrast, short raglan sleeves, and segmented reflective tape on the body, sleeves, and over the shoulders.

- COLOR** 32 Flouresent yellow
- SIZE** XS-4XL
- STANDARD** EN ISO 20471:2013/A1:2016 cl 2, EN 1149-5:2018, EN ISO 14116:2018 material achieves EN ISO 11612:2015, A1, A2, B1, C1, F1 and IEC 61482-2:2018, APC1 (4 kA) Elim 4,9 cal/cm<sup>2</sup> ATPV 6 cal/cm<sup>2</sup>
- MATERIAL** 60% modacrylic, 39% cotton, 1% antistatic, 210 g/m<sup>2</sup>  
Rib: 60% modacrylic, 38% cotton, 2% antistatic, 220 g/m<sup>2</sup>



**MULTINORM LONGSLEEVE**

**0-35172-7300**

Multinorm long-sleeved T-shirt with good mobility. Round rib knitted neck line opening. Blue contrast colour, on the neck line, shoulder, side panel, and the rib knit cuffs at the end of sleeves. Side panels with a 4. cm opening in reflex for improved movement. Segmented reflex on shoulders, body and sleeves.

- COLOR** 3205 Yellow fluorescent/Navy
- SIZE** XS-4XL
- STANDARD** EN ISO 13688:2013+A1:2021, EN ISO 20471:2013/A1:2016 XS-S cl. 2, M-> cl. 3, EN ISO 11612:2015, A1, A2, B1, C1, F1, EN 1149-5:2018, IEC 61482-2:2018, APC 1 (4 kA) Elim 4,9 cal/cm<sup>2</sup> ATPV 6 cal/cm<sup>2</sup>.
- MATERIAL** 60% modacrylic, 39% cotton, 1% antistatic, 210 g/m<sup>2</sup>  
Rib: 60% modacrylic, 38% cotton, 2% antistatic, 220 g/m<sup>2</sup>



## MID-LAYER



### 0-45486-0 T-SHIRT ARC FLASH

Premium long-sleeved t-shirt made of VXS + interlock fabric with a soft touch.

<b>COLOR</b>	3205 Yellow fluorescent/Navy
<b>SIZE</b>	S-4XL
<b>STANDARD</b>	EN ISO 11612:2015 A1B1C1F1, EN 1149-5:2018, EN ISO 20471:2013 cl 2, EN 61482-2:2020.
<b>MATERIAL</b>	VXS+



### 0-45480-0 T-SHIRT ARC FLASH

Premium long-sleeved t-shirt made of VXS + interlock fabric with a soft touch.

<b>COLOR</b>	532 Navy/Yellow fluorescent
<b>SIZE</b>	S-4XL
<b>STANDARD</b>	EN ISO 11612:2012 A1B1C1F1, EN 1149-5:2018, EN 61482-2:2020.
<b>MATERIAL</b>	VXS+



### 0-45630-0 SWEATSHIRT ARC FLASH

Premium sweatshirt featuring innovative arm panel design with pocket and constructed using VXS+ Jersey with brushed fleece inner for warmth.

<b>COLOR</b>	5 Navy Blue
<b>SIZE</b>	S-4XL
<b>STANDARD</b>	EN ISO 13688:2013+A1:2021, EN ISO 11612:2015 A1B1C1, en 1149-5:2008, IEC 61482-2:2009.
<b>MATERIAL</b>	VXS+



### 0-45530-0 HOODIE ARC FLASH

This premium hooded sweatshirt features a warm neck design, ideal for working outside as well as a drawstring hood. Constructed from VXS+ Jersey fabric with a brushed inner fleece lining for warmth, it also features ribbed waistband and cuffs for a great fit and the usual front pockets too.

<b>COLOR</b>	5 Navy Blue
<b>SIZE</b>	S-4XL
<b>STANDARD</b>	EN ISO 13688:2013+A1:2021, EN ISO 11612:2015 A1B1C1F1, EN 1149-5:2018, IEC 61482-2:2018.
<b>MATERIAL</b>	VXS+



**0-31000-205 THERMAL PILE JACKET FR**

Warm and flame-retardant fibre-fur jacket with front zip. High collar and front opening with edging around the collar and front opening. Rib at hem and at the end of the sleeves. The jacket is ideal if you have to be outdoors or in cold environments and still require protection against flames.

**COLOR** 5 Navy Blue  
**SIZE** XXS-XXXL  
**STANDARD** EN ISO 13688:2013+A1:2021, EN ISO 14116:2015, Index 1.  
**MATERIAL** 70% modacrylic, 30% polyester, 320 g/m<sup>2</sup>.



**0-34300-206 THERMAL JACKET FR THUMB GRIP**

Warm and flame-retardant fibre-fur jacket with front zip. High collar and front opening with edging around the collar and front opening. Extended back. The jacket is ideal if you have to be outdoors or in cold environments and still require protection against flames.

**COLOR** 5 Navy Blue  
**SIZE** XS-XXXL  
**STANDARD** EN ISO 13688:2013+A1:2021, EN ISO 14116 index 1.  
**MATERIAL** 70% modacrylic, 30% polyester, 320 g/m<sup>2</sup>.



**0-30500-205 THERMAL PILE TROUSERS FR**

Warm and flame-retardant fibre-fur trousers with fly opening. Ribbed waist and hem. The trousers are ideal if you have to be outdoors or in cold environments and still require protection against flames.

**COLOR** 5 Navy Blue  
**SIZE** XXS-XXXL  
**STANDARD** EN ISO 13688:2013+A1:2021, EN ISO 14116:2015 index 1.  
**MATERIAL** 70% modacrylic, 30% polyester, 320 g/m<sup>2</sup>.





## Devold® Spacer

Devold SPACER flame-retardant mid-layer is made from a three-dimensional knitted fabric with wool on both the inside and outside. The spacer yarn maintains distance between the layers to increase insulation — while keeping the weight low. It is highly suitable in combination with other flame-retardant products or as an extra insulating mid-layer in cold working environments.



### 0-251-310 JACKET DEVOLD SPACER

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

<b>COLOR</b>	110 Anthracite
<b>SIZE</b>	XS-XXXL
<b>STANDARD</b>	EN ISO 11612 A1 A2 B2 C2, EN 1149-5, EN 61482-2 cl. 1 (4 kA).
<b>MATERIAL</b>	35% lenzing flame-retardant, 30% polyester, 28% wool, 6% polyamide, 1% antistat, 320 g/m <sup>2</sup> .



### 0-130-310 TROUSERS DEVOLD SPACER

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

<b>COLOR</b>	110 Anthracite
<b>SIZE</b>	XS-XXXL
<b>STANDARD</b>	EN ISO 11612 A1 A2 B2 C2, EN 1149-5, EN 61482-2 cl. 1 (4 kA)
<b>MATERIAL</b>	35% lenzing flame-retardant, 30% polyester, 28% wool, 6% polyamide, 1% antistat, 320 g/m <sup>2</sup> .



### 0-821-120 BALACLAVA WP DEVOLD SPIRIT

Lightweight, flame-retardant Devold hood with two-layer double weave at the top and one-layer single weave around the ears for optimal noise reduction combined with ear defenders. Wind-tight at the neck with breathable mesh fabric at the mouth and chin to prevent ice formation.

<b>COLOR</b>	10 Black
<b>SIZE</b>	One Size.
<b>STANDARD</b>	EN ISO 11612
<b>MATERIAL</b>	50% lenzing, flame-retardant, 50% merino wool, 230 g/m <sup>2</sup> .





## Bodyshell

Base-layer underwear that provides antistatic and flame-retardant protection. It is made from an antistatic blend of modacrylic and cotton, ensuring both comfort and safety for the wearer. Well suited for individuals working in hot environments who also require underwear offering protection against flame and arc flash.

### 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.

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

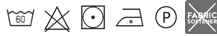


## UNDERWEAR

### 0-38602-207 BODYSHELL FR ROUNDNECK

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

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



### 0-38302-207 BODYSHELL FR TURTLENECK

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

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



### 0-38402-208 BODYSHELL FR SWEATER

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

<b>COLOR</b>	10 Black
<b>SIZE</b>	XS-4XL
<b>STANDARD</b>	EN 1149-5:2018, EN ISO 11612:2015, A1+A2 B1 C1 E1 F1 IEC 61482-2:2018, APC 1 (4 kA) ATPV 13 cal/cm <sup>2</sup> .
<b>MATERIAL</b>	48% modacrylic, 42% cotton, 5% para-aramid, 3% polyamide. 250 g/m <sup>2</sup> .

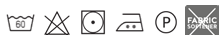


**0-38702-207 BODYSHELL FR LONGJOHNS**

AntBacelayer long johns with anti-static, flame-retardant, and arc and arc-flash protection. This model is made from a soft, rib-knit 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** XS-XXXL  
**STANDARD** EN 1149-5:2018, EN ISO 11612:2015, A1 B1 C1 IEC 61482-2:2018, APC 1 (4 kA) ETB 6 cal/cm<sup>2</sup>.  
**MATERIAL** 60% modacrylic, 39% cotton, 1% antistat. 210 g/m<sup>2</sup>.



**0-38102-207 BODYSHELL T-SHIRT FR**

This unisex base-layer T-shirt provides antistatic and flame-retardant protection. It is constructed from an antistatic modacrylic and cotton blend, ensuring users' comfort and safety. The top features a round rib-knitted neck opening. Short raglan sleeves and side-panels give the shirt a fitted and sculptured look.



**COLOR** 10 Black  
**SIZE** XS-4XL  
**STANDARD** EN ISO 14116:2015, Index 3, EN 1149:2018, material approved according to: IEC 61482-2:2018 APC 1 (4 kA) EBT 6,4 cal/cm<sup>2</sup>, EN ISO 11612:2015 A1 B1 C1.  
**MATERIAL** 60% modacrylic, 39% cotton, 1% antistat. 210 g/m<sup>2</sup>.



**0-39102-207 BODYSHELL LADIES T-SHIRT FR**

This lady's base-layer T-shirt provides antistatic and flame-retardant protection. It is constructed from an antistatic modacrylic and cotton blend, ensuring users' comfort and safety. The top features a round rib-knitted neck opening. Short raglan sleeves and side-panels give the shirt a fitted and sculptured look.



**COLOR** 10 Black  
**SIZE** XXS-XXXL  
**STANDARD** EN ISO 14116:2015, Index 3, EN 1149:2018, material approved according to: IEC 61482-2:2018 APC 1 (4 kA) EBT 6,4 cal/cm<sup>2</sup>, EN ISO 11612:2015 A1 B1 C1.  
**MATERIAL** 60% modacrylic, 39% cotton, 1% antistat. 210 g/m<sup>2</sup>.



## UNDERWEAR

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

Antistatic, flame-retardant and arc-protective zip polo shirt specially designed for women. Made from a soft and comfortable blend of modacrylic and cotton, it provides both high protection and excellent comfort in demanding work environments. The high collar with a short front zipper offers added protection, while the inner and outer zipper flaps ensure effective shielding. Long raglan sleeves with cuffs provide freedom of movement and a comfortable fit throughout the day.

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



### 0-39602-207 BODYSHELL LADIES ROUNDNECK FR

This base-layer ladies' top provides antistatic, flame-retardant, and arc flash protection. It is constructed from an antistatic modacrylic and cotton blend, ensuring users' comfort and safety. The top features a round rib-knit neck opening and long raglan sleeves with cuffs.

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



### 0-39702-207 BODYSHELL LADIES LONGJOHNS FR

Baselayer women's underwear with antistatic, flame-retardant and arc protection. This model is made from a soft, rib-knitted fabric in a blend of modacrylic and cotton, providing both high protection and excellent comfort close to the skin. The elastic waistband ensures a comfortable fit, while the rib-knitted cuffs at the leg ends keep the garment securely in place throughout the working day.

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



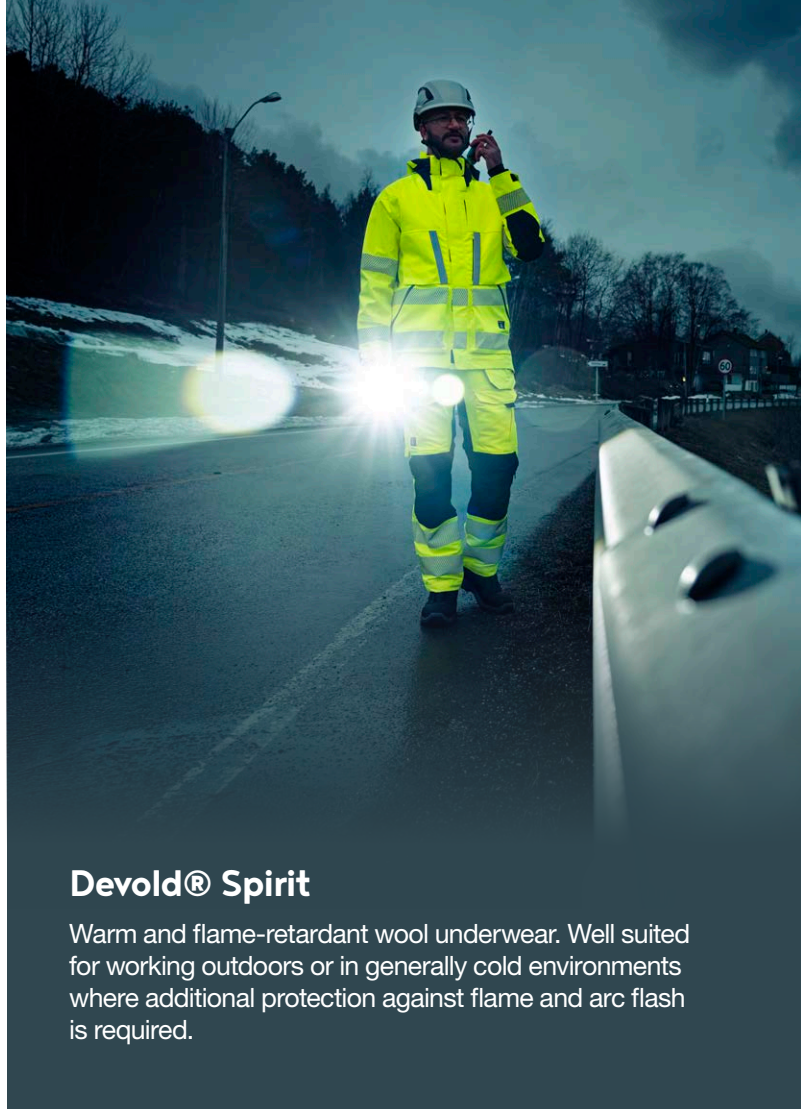


**T-SHIRT DEVOLD SPIRIT**

**0-1219-120**

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

- COLOR** 10 Black
- SIZE** S-XXXL
- STANDARD** EN ISO 14116 Index 3.
- MATERIAL** 50% lenzing, flame-retardant, 50% merino wool, 230 g/m<sup>2</sup>.



**Devold® Spirit**

Warm and flame-retardant wool underwear. Well suited for working outdoors or in generally cold environments where additional protection against flame and arc flash is required.



**JERSEY DEVOLD SPIRIT**

**0-1228-120**

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

- COLOR** 10 Black
- SIZE** S-5XL
- STANDARD** EN ISO 11612 A1 A2 B1 C1, EN 61482-2 ELIM 4.8 cal/cm<sup>2</sup>, ATPV 5.4 cal/cm<sup>2</sup>, APC 1 (4 kA).
- MATERIAL** 50% lenzing, flame-retardant, 50% merino wool, 230 g/m<sup>2</sup>.



**ZIPNECK DEVOLD SPIRIT**

**0-1240-120**

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

- COLOR** 10 Black
- SIZE** XS-5XL
- STANDARD** EN ISO 11612 A1 A2 B1 C1, EN 61482-2 ELIM 4.8 cal/cm<sup>2</sup>, ATPV 5.4 cal/cm<sup>2</sup>, APC 1 (4 kA).
- MATERIAL** 50% lenzing, flame-retardant, 50% merino wool, 230 g/m<sup>2</sup>.



## UNDERWEAR



### 0-1100-120 LONG JOHNS DEVOLD SPIRIT

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

<b>COLOR</b>	10 Black
<b>SIZE</b>	XS-5XL
<b>STANDARD</b>	EN 61482-2:2009 ELIM 4.8 cal/cm <sup>2</sup> , ATPV 5.4 cal/cm <sup>2</sup> , APC 1 (4 kA), EN 11612:2015, A1 A2 B1 C1.
<b>MATERIAL</b>	50% lenzing, flame-retardant, 50% merino wool, 230 g/m <sup>2</sup> .



### 0-1146-120 BOXER DEVOLD SPIRIT

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

<b>COLOR</b>	10 Black
<b>SIZE</b>	S-XXL
<b>STANDARD</b>	EN ISO 14116:2015 index 3.
<b>MATERIAL</b>	50% lenzing, flame-retardant, 50% merino wool, 230 g/m <sup>2</sup> .



### 0-1818-120 DEVOLD SPIRIT BALACLAVA

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

<b>COLOR</b>	10 Black
<b>SIZE</b>	One Size
<b>STANDARD</b>	EN ISO 11612 A1 A2 B1 C1, EN 61482-2 ELIM 4.8 cal/cm <sup>2</sup> , ATPV 5.4 cal/cm <sup>2</sup> , APC 1 (4 kA)
<b>MATERIAL</b>	50% Lenzing FR, 50% Merino wool, 230 g/m <sup>2</sup> .



### 0-840-120 HEADOVER DEVOLD SPIRIT

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

<b>COLOR</b>	10 Black
<b>SIZE</b>	One Size
<b>STANDARD</b>	EN ISO 11612 A1 A2 B1 C1, EN 61482-2 ELIM 4.8 cal/cm <sup>2</sup> , ATPV 5.4 cal/cm <sup>2</sup> , APC 1 (4 kA).
<b>MATERIAL</b>	50% Lenzing FR, 50% Merino wool, 230 g/m <sup>2</sup> .







## Devold® Safe

Versatile wool base-layer designed to meet the protective needs of professions that work with electricity, gas, heat, and flame. Safe is knitted from FR® Lenzing and merino wool, reinforced with polyamide. In addition, Nega-Stat® — a specialty yarn — is integrated to provide optimal antistatic protection. Safe is the lightest flame-retardant underwear in the Devold® Protection collection. The rib-knit construction makes it highly elastic, allowing the garment to follow the body's movements. With its high content of merino wool, the Safe base-layer keeps the body dry and comfortable even during high activity.



0-210-269

### T-SHIRT DEVOLD SAFE

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

<b>COLOR</b>	10 Black
<b>SIZE</b>	XS-XXL
<b>STANDARD</b>	EN 1149-5, EN ISO 14116 Index 3.
<b>MATERIAL</b>	50% lenzing flame-retardant, 40% merino wool, 8% nylon, 2% antistat, 230 g/m <sup>2</sup> .



0-220-269

### JERSEY DEVOLD SAFE

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

<b>COLOR</b>	10 Black
<b>SIZE</b>	XS-4XL
<b>STANDARD</b>	EN 1149-5, EN ISO 11612 A1 A2 B1 C1, IEC 61482-2 cl. 1 (4 kA).
<b>MATERIAL</b>	50% lenzing flame-retardant, 40% merino wool, 8% nylon, 2% antistat, 230 g/m <sup>2</sup> .



0-240-269

### ZIPNECK DEVOLD SAFE

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

<b>COLOR</b>	10 Black
<b>SIZE</b>	XS-5XL
<b>STANDARD</b>	EN 1149-5, EN ISO 11612 A1 A2 B1 C1, EN 61482-2 cl.1 (4 kA)
<b>MATERIAL</b>	50% lenzing flame-retardant, 40% merino wool, 8% nylon, 2% antistat, 230 g/m <sup>2</sup> .





**0-124-269 LONG JOHNS DEVOLD SAFE**

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

- COLOR** 10 Black
- SIZE** S-XXXL
- STANDARD** EN 1149-5, EN ISO 11612 A1 A2 B1 C1, IEC 61482-2 cl.1 (4 kA).
- MATERIAL** 50% lenzing flame-retardant, 40% merino wool, 8% nylon, 2% antistat, 230 g/m<sup>2</sup>.



**0-1146-269 BOXER DEVOLD SAFE**

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

- COLOR** 10 Black
- SIZE** S-XXXL
- STANDARD** EN ISO 14116, EN 1149-5.
- MATERIAL** 50% lenzing flame-retardant, 40% merino wool, 8% nylon, 2% antistat, 230 g/m<sup>2</sup>.



**0-840-269 HEADOVER DEVOLD SAFE**

Flame-retardant headover, which can be folded and used as a neck warmer. Lenzing FR® and merino wool with reinforcement in polyamid keep you dry and comfortable even under high levels of activity. Contrasting colour on the seams.

- COLOR** 10 Black
- SIZE** One Size
- STANDARD** EN ISO 11612 A1 A2 B1 C1, EN 1149-5, EN 61482-1-2 cl. 1.
- MATERIAL** 50% Lenzing FR, 40% Merino wool, 8% polyamid, 2% NEGA-STAT, 230 g/m<sup>2</sup>.

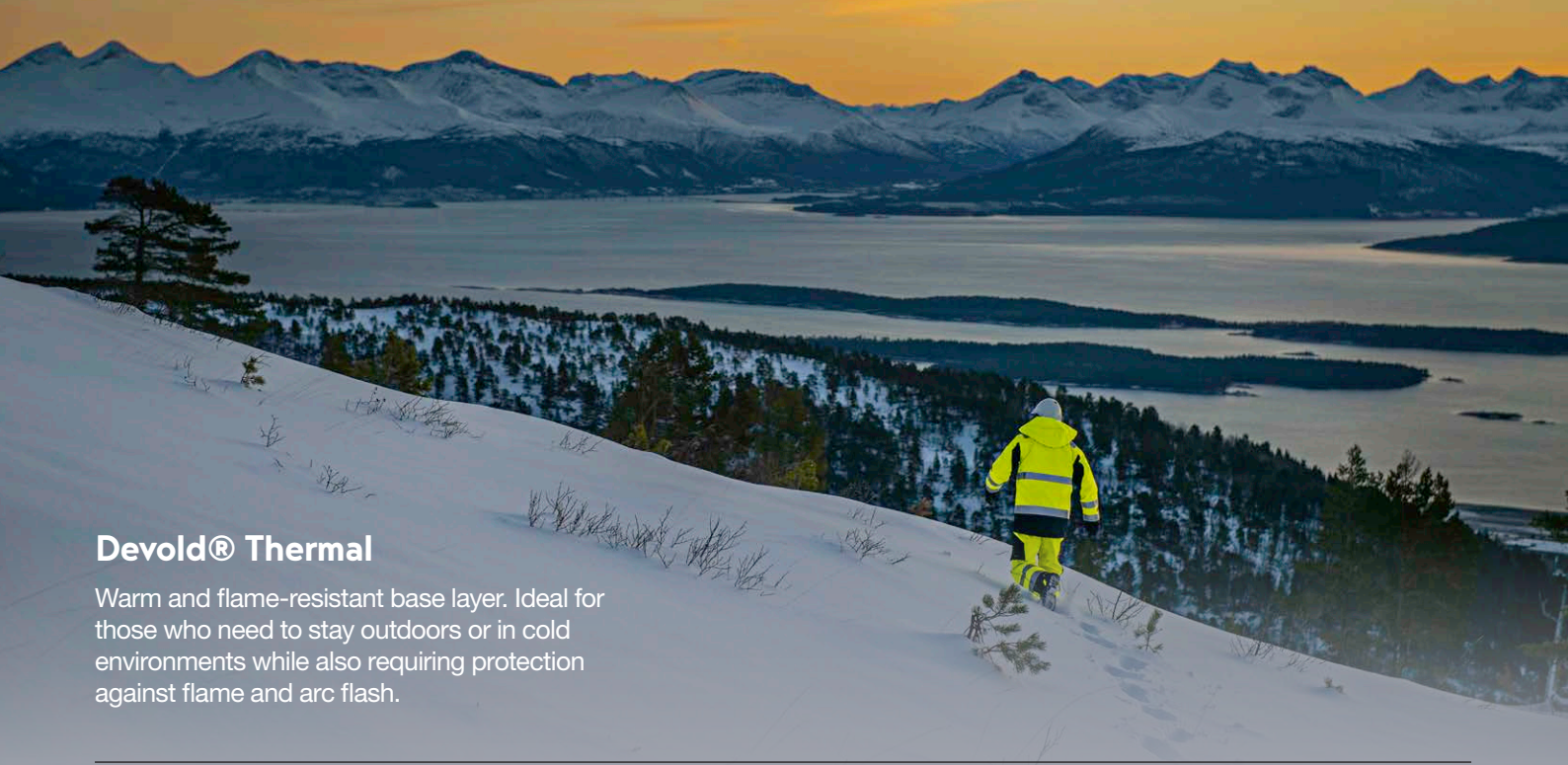


**0-815-269 BALACLAVA DEVOLD SAFE**

Flame-retardant Balaclava is a versatile wool base layer, which covers the head and neck and provides protection in professions where you are exposed to a lot of heat and flames during a working day. Safe has been knitted with Lenzing FR and merino wool, with polyamid reinforcement. Merino wool keeps the body dry and comfortable even during high levels of activity.

- COLOR** 10 Black
- SIZE** One Size
- STANDARD** EN ISO 11612:2008 A1+A2, B1, C1, EN 1149-5:2008, EN 61482-1-2:2007 cl. 1 (4 kA)
- MATERIAL** 50% Lenzing FR, 40% Merino wool, 8% polyamid, 2% NEGA-STAT, 230 g/m<sup>2</sup>.





## Devold® Thermal

Warm and flame-resistant base layer. Ideal for those who need to stay outdoors or in cold environments while also requiring protection against flame and arc flash.

### 0-251-277 JACKET AST DEVOLD THERMAL

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

- COLOR** 10 Black
- SIZE** XS-XXXL
- STANDARD** EN ISO 11612 A1 A2 B1 C1, EN 1149-5, EN61482-1-2 cl.1, ATPV: 6,7 cal/cm<sup>2</sup>, HAF: 74,1%.
- MATERIAL** 98% wool, 2% antistat, 470 g/m<sup>2</sup>.



### 0-100-177 DEVOLD THERMAL LONG JOHNS

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

- COLOR** 10 Black
- SIZE** XS
- STANDARD** EN ISO 11612:2015 A1 A2 B1 C1, IEC 61482-2:2009 cl. 1 (4 kA)
- MATERIAL** 100% pure wool, 470 g/m<sup>2</sup>.





### Devold® Shield

Antistatic and flame-resistant base layer. Ideal for those who need to stay outdoors, in cold environments, or in work environments where electricity, gas, heat, and flame are handled.

#### 0-220-173 DEVOLD SHIELD SHIRT LONG SL

Antistatic and flame-retardant jumper. Round neck with rib, extended back to protect the lower back from the cold and cuff at the end of the sleeves. The jumper is ideal for those working outdoors or in a work environment handling electricity, gas, heat and flame.

**COLOR** 10 Black  
**SIZE** S-XXL  
**STANDARD** EN ISO 11612 A1 A2 B1 C1, EN 1149-5, EN 61482-1-2 cl. 1  
**MATERIAL** 49% Lenzing FR, 39% Merino wool, 10% Nylon, 2% NEGA-STAT. 280 g/m<sup>2</sup>.



#### 0-250-173 JACKET DEVOLD SHIELD

Antistatic and flame-retardant jacket. Zip all the way up the front, extended back and cuff with thumb opening at the end of the sleeves. The jacket is ideal for those working outdoors or in a work environment handling electricity, gas, heat and flame.

**COLOR** 10 Black  
**SIZE** S-XXL  
**STANDARD** EN ISO 11612 A1 A2 B1 C1, EN 1149-5, EN 61482-1-2 cl. 1.  
**MATERIAL** 49% Lenzing FR, 39% Merino wool, 10% Nylon, 2% NEGA-STAT. 280 g/m<sup>2</sup>.



## UNDERWEAR

0-241-173

### ZIPNECK DEVOLD SHIELD

Antistatic and flame-retardant jumper. High neck with zip, extended back and cuff at the end of the sleeves. The jumper is ideal for those working outdoors or in a work environment handling electricity, gas, heat and flame.

<b>COLOR</b>	10 Black
<b>SIZE</b>	S-XXL
<b>STANDARD</b>	EN ISO 11612 A1 A2 B1 C1, EN 1149-5, EN 61482-1-2 cl. 1.
<b>MATERIAL</b>	49% Lenzing FR, 39% Merino wool, 10% Nylon, 2% Nega-Stat. 280 g/m <sup>2</sup> .



0-129-173

### LONG JOHNS DEVOLD SHIELD

Antistatic and flame-retardant longjohns. Knitted waist and ribbed hem. The long johns are ideal for those working outdoors or in a work environment handling electricity, gas, heat and flame.

<b>COLOR</b>	10 Black
<b>SIZE</b>	S-XXXL
<b>STANDARD</b>	EN ISO 11612 A1 A2 B1 C1, EN 1149-5, EN 61482-1-2 cl. 1.
<b>MATERIAL</b>	49% Lenzing FR, 39% Merino wool, 10% Nylon, 2% Nega-Stat. 280 g/m <sup>2</sup> .



**0-1000-801 SOCK ANTIFLAME THIN DEVOLD**

Thin socks in a good fit that are durable and protect against flames. They keep the wearer's feet warm. Test report for fabric according to EN 11612:2008 A1 B3 C3 D3.

**COLOR** 60 Grey  
**SIZE** S-XL  
**STANDARD** Test report for fabric according to EN 11612:2008 A1 B3 C3 D3.  
**MATERIAL** 46% Wool, 46% Lenzing, 7% Polyamid, 1 % Elastane.



**0-808-0 SOCK DEVOLD SHIELD**

Sock that is thick and durable, which protects against flame and arc. It keeps the user warm and has a good fit. Sizes: 35-38, 39-42, 43-46, 47-48.

**COLOR** 1060 Black/Grey  
**SIZE** 35/38, 39/42, 43/46, 47/48  
**STANDARD** Test report for fabric according to EN ISO 11612:2015 A1 B3 C3 D3.  
**MATERIAL** 47% Lenzing FR, 32% Merino wool, 10% Poyamide, 9% Elastan, 2% Nega-Stat.



**0-900-269 CAP DEVOLD SAFE**

Flame retardant. Lenzing FR® and merino wool with polyamide reinforcement. Contrasting colour on seams.

**COLOR** 10 Black  
**SIZE** One Size  
**STANDARD** EN ISO 11612 A1 A2 B1 C1, EN 1149-5, IEC 61482-2 cl . 1 (4 kA).  
**MATERIAL** 50% FR Lenzing, 40% Merinowool, 8% Polyamid, 2% Nega-Stat, 230 g/m².



## ESD FOOTWEAR

### 0-1420-1101-10 BOOT BERSERK BALDER

ESD-approved, water resistant and breathable boots in a modern design, MOZ lace system with smart tightening mechanism, full grain leather upper and light and soft rubber/PU outsole. Very comfortable boots with excellent anti-slip properties as well as energy absorption and return.

<b>COLOR</b>	10 Black
<b>SIZE</b>	36-47
<b>STANDARD</b>	EN ISO 20345:2022 S7L HRO FO SR CI // EN61340 ESD//ASTM F2413-24 //I/C/SD35 PR/SROUKCA.
<b>MATERIAL</b>	Upper material: Full grain leather. Outer sole: Rubber/PU. Puncture resistant mid-sole: Soft, metal-free. Insole: Work Comfort EVO sole. Lining: HDry. Protective toe cap: Glass fibre.



### 0-1320-1101-10 ANCL E BOOT BERSERK BORR

ESD-approved, water resistant and breathable ancl e 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.

<b>COLOR</b>	10 Black
<b>SIZE</b>	35-47
<b>STANDARD</b>	EN ISO 20345:2022 S7L HRO FO SR CI // EN 61340 ESD //ASTM F2413-24 //I/C/SD35 PR/SRO//UKCA
<b>MATERIAL</b>	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.



### 0-1220-1101-10 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.

<b>COLOR</b>	10 Black
<b>SIZE</b>	36-47
<b>STANDARD</b>	EN ISO 20345:2022 S7L HRO FO SR //EN 61340 ESD // ASTM F2413-24 //I/C/SD35 PR/SRO // UKCA.
<b>MATERIAL</b>	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.





## ELECTROSTATIC DISCHARGE

ESD-approved footwear from the Berserk series dissipates static electricity in a controlled manner and is tested according to current standards for electrostatic discharge. This protects sensitive electronic components from damage and reduces the risk of sparks that could ignite flammable gases or liquids.

The footwear ensures stable and low electrical resistance to ground, allowing static charge to be safely discharged from the body at all times.

# GLOVES

## 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.



## 0-8-410-98

### GLOVE WENAAS 410

Performance impact glove made of goatskin treated with Oil Block on the palm. Close fit, cut protection level C, and elastic cuff. Stitched with Kevlar thread for extra durability and longer lifespan. Arc flash classification Level 4 - ATPV value of 48 cal/cm². Certified according to OEKO-TEX® LEATHER STANDARD. Bundle: 6 - Carton: 60.



**COLOR** 98 Assorted  
**SIZE** 7-12  
**STANDARD** EN ISO 21420:2020, EN 388:2016 ? A1:2018\_3X22CP, EN 407:2020\_4121XX, CE cat.2.  
**MATERIAL** Goatskin, Kevlar, elastane.



## 0-8-430-98

### GLOVE WENAAS 430

Performance impact glove made of highly durable goatskin. Close fit, seamlessly knitted in 360° Para-Aramid with cut protection level E - ANSI A4. Oil- and water-repellent treatment prevents oils and liquids from penetrating the leather. Gel-padded palm enhances durability while reducing vibrations. Arc flash classification Level 3 - ATPV value of 37 cal/cm². Certified according to OEKO-TEX® LEATHER STANDARD. Bundle: 6 - Carton: 72.



**COLOR** 98 Assorted  
**SIZE** 8-12  
**STANDARD** EN 388:2016+A1:2018\_3X43EP, ASTM/ANSI 105-2016 A4 cut, ANSI/ISEA 139-1, ASTM F2675-3 Arc Flash 37 Cal/cm², CE cat.2.  
**MATERIAL** Oil & water resistant goatskin leather. Aramid, glass Cut A5 Liner.





**Our glove models are a long-awaited solution for everyone working with the risk of arc flash who has been missing a work glove that offers a high level of protection while also being both flexible and comfortable. When working in live electrical environments, it is essential to consider comprehensive body protection—therefore, use arc flash-approved workwear, gloves, and other equipment from Wenaas.**





MAIN OFFICE AND LOCATIONS:

**WENAAS WORKWEAR AS,**

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

**Netherlands**

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

**UK - Scotland**

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

**Sweden**

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





**Singapore**


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

**USA**

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

FOLLOW US:

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

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



PROTECTING PEOPLE AT WORK