

Multinorm

2023



FLAME-RETARDANT WORK CLOTHES

We know that each item of clothing could mean the difference between life and death.

Work in heavy industry, power plants and fire and safety takes place under extreme conditions. All our flame-retardant clothing are certified in accordance with safety requirements and norms. We also carry out separate tests in order to be at the front edge of development. Experience, careful testing and adequate documentation has allowed us to set the standard for flame-retardant workwear.

We use different types of fabrics in our flame-retardant collections.

The different fabrics consist of different components to cover different needs and comply with different regulations. It includes everything from flame-retardant properties, light arc protection, anti-static and welding properties to protection against molten iron and aluminium and much more.

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

The combination of flame-retardant clothes from the innermost to outermost layer is decisive to secure a satisfying level of protection.

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THE BEST PROTECTION AGAINST LIGHT ARC

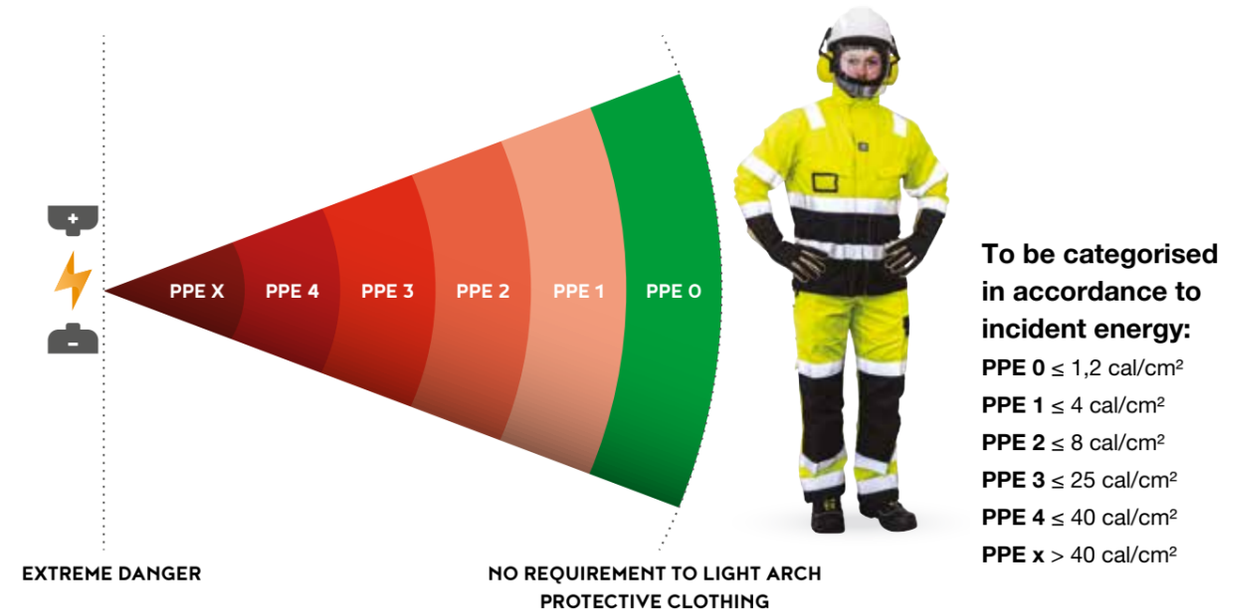
A light arc can be formed at both high voltage and low voltage sites. The term incident energy is used in relation to the potential damage caused by a short circuit electric arcs. It is given in calories per square centimetres (cal/cm²). This type of energy is a result of the amount of energy, time and distance to the light arc. The scope of the damage therefore depends on how long you are exposed to the light arc 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.



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:

Gore-Tex Jacket Electric Arc 0-56850-19819. Devold Spacer Jacket 0-251-310. Devold spirit long-sleeved t-shirt 0-1228-30 provides atpv value = 105,2 cal/m².

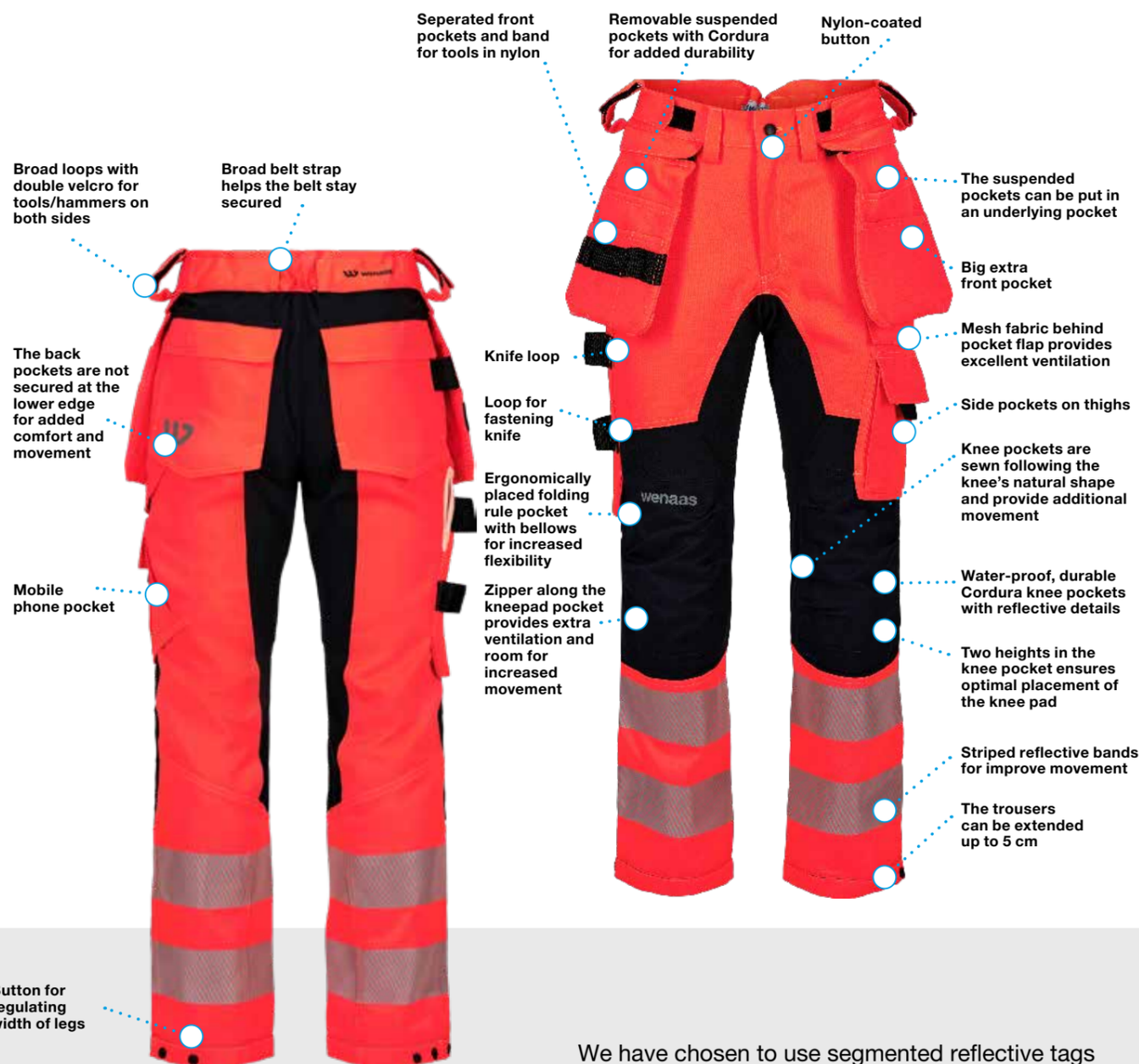
What does wearing layered clothing entail?

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 you 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.



MULTISTRETCH

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

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.

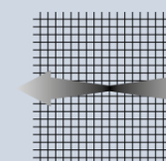
HOW TO INSPECT 4-WAY STRETCH?

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

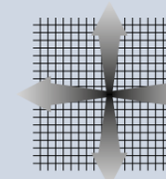
1. Lay the material/product so that the weave of the fabric is vertical/horizontal
2. See if the fabric stretches in a horizontal direction
3. See if the fabric stretches in a vertical direction

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

0-24811-44535 MULTISTRETCH TROUSER ALLR

This Allrounder model has a yoke at the back, an adjustable waistband with extra height at the middle of the back, big belt loops, a hammer loop at each side, a button, and a zip closure in front. The trouser has zip-side pockets with meshes ventilation, large zip-off multi tool-pockets with outside web tool loops, a tight pocket with an exterior pocket, both covered by a flap, a ruler pocket with a knife button, a hammer and knife loop, back pockets with mesh ventilation and flaps, Knee pad pockets for two levels, double reflex on the legs and adjustable leg width, and 4-way stretch panels for excellent comfort.

COLOR 2810 Fluor Orange/Black, 3210 Fluorine yellow/Black, 8710 Red Fluorine/Black.
SIZE C46-C64
STANDARD EN ISO 20471:2013 class 2, EN ISO 11612:2015,A1 B1 C1 F1, EN 1149-5:2008, IEC farge: 3210, ELIM 8,5 cal/cm², ATPV 10,7 cal/cm², 8710/2810, ELIM 6,6 cal/cm², ATPV 9,5 cal/cm²
MATERIAL Modakryl, cotton, aramid, antistatic, 300g/m². Stretch panel: Kermel, elastane, antistatic, 310g/m².



0-24812-44535 MULTISTRETCH TROUSER ALLR

This Allrounder model has a yoke at the back, an adjustable waistband with extra height at the middle of the back, big belt loops, a hammer loop at each side, a button, and a zip closure in front. The trouser has zip-side pockets with meshes ventilation, large zip-off multi tool-pockets with outside web tool loops, a tight pocket with an exterior pocket, both covered by a flap, a ruler pocket with a knife button, a hammer and knife loop, back pockets with mesh ventilation and flaps, Knee pad pockets for two levels, double reflex on the legs and adjustable leg width, and adjustable leg width, and 4-way stretch panels for excellent comfort.

COLOR 1028 Black/Fluor Orange, 1032 Black/Fluorine yellow, 1087 Black/Fluor Red.
SIZE C46-C64
STANDARD EN ISO 20471:2013 class 1, EN ISO 11612:2015,A1 B1 C1 F1, EN 1149-5:2018, IEC 61482-2:2018, APC 1 (4kA), color: 3210, ELIM 8,5 cal/cm², ATPV 10,7 cal/cm², 8710/2810, ELIM 6,6 cal/cm², ATPV 9,5 cal/cm².
MATERIAL Modakryl, cotton, aramid, antistatic, 300g/m². Stretch panel: Kermel, elastane, antistatic, 310g/m².



MULTINORM STRETCH ALLROUNDER

0-24813-44535 MULTISTRETCH TROUSER D-FG ALLR

This Allrounder model has a yoke at the back, an adjustable waistband with extra height at the middle of the back, big belt loops, a hammer loop at each side, a button, and a zip closure in front. The trouser has zip-side pockets with meshes ventilation, large zip-off multi tool-pockets with outside web tool loops, a tight pocket with an exterior pocket, both covered by a flap, a ruler pocket with a knife button, a hammer and knife loop, back pockets with mesh ventilation and flaps, Knee pad pockets for two levels, double reflex on the legs and adjustable leg width, and 4-way stretch panels for excellent comfort.

COLOR	1028 Black/Fluor Orange, 1032 Black/Fluorine yellow, 1087 Black/Fluor Red.
SIZE	D100-D96
STANDARD	EN ISO 20471:2013 class 1, EN ISO 11612:2015,A1 B1 C1 F1, EN 1149-5:2018, IEC 61482-2:2018, APC 1 (4 kA), color: 3210, ELIM 8,5 cal/cm ² , ATPV 10,7 cal/cm ² , 8710/2810, ELIM 6,6 cal/cm ² , ATPV 9,5 cal/cm ² .
MATERIAL	Modakryl, cotton, aramid, antistatic, 300g/m ² . Stretch panel: Kermel, elastane, antistatic, 310g/m ² .



0-24822-44535 MULTINORM STRETCHTROUSER

This Allrounder model has adjustable waistband belt loops, hammer loops, extra height at the back, button closure, and a zip-in fly. This trouser has a yoke at back, gusset in the crotch, two back pockets with flap, one with a hammer loop underneath, two side pockets with zipper, mesh lining for ventilation, two double zip-off hanging pockets with extra reinforcement, one pocket with tool loops at the front, hip pockets with flap, tool pocket with two double tool loops, and a patent knife button. The trouser has adjustable knee pad pockets, 4-way stretch panels for excellent comfort, and adjustable width and leg length at the bottom hemline, possibly to be extended by 5 cm.

COLOR	10 Black.
SIZE	C46-C64
STANDARD	EN ISO 11612:2015,A1 B1 C1 F1, EN 1149-5:2018, IEC 61482-2:2018, APC 1 (4 kA) ATPV 10,7.
MATERIAL	Modakryl, cotton, aramid, antistatic, 300g/m ² . Stretch panel: Kermel, elastane, antistatic, 310g/m ² .



MULTINORM STRETCH ALLROUNDER

0-44811-44535 MULTISTRETCH JACKET ALLR

This Allrounder model has a standing collar, a zip closer in front, up to the top of the collar, hidden between the front flaps. This jacket has 4-way stretch panels for better movements, radio loops, a zip chest pocket with thin vertical reflective stripes, double front pockets, an inside map pocket, and a cell phone pocket. Sleeves with reinforced elbows, anti-flame rib cuff with thumb opening at bottom sleeves. Adjustable waist, two reflective tapes on the sleeves and body, and one at the shoulders.

COLOR	2810 Fluor Orange/Black, 3210 Fluorine yellow/Black, 8710 Red Fluorine/Black
SIZE	XS-XXXL
STANDARD	EN ISO 20471:2013. XS-S class 2, M-> class 3 EN ISO 11612:2015,A1 B1 C1 F1, EN 1149-5:2018, IEC 61482-2:2018, APC 1 (4kA), coror: 3210, ELIM 8,5 cal/cm ² , ATPV 10,7 cal/cm ² , 8710/2810, ELIM 6,6 cal/cm ² , ATPV 9,5 cal/cm ² .
MATERIAL	Modakryl, cotton, aramid, antistatic, 300g/m ² . Stretch panel: Kermel, elastane, antistatic, 310g/m ² .



0-44812-44535 MULTISTRETCH JACKET ALLR

This Allrounder model has a standing collar, a zip closer in front, up to the top of the collar, hidden between the front flaps. This jacket has 4-way stretch panels for better movements, radio loops, a zip chest pocket with thin vertical reflective stripes, double front pockets, an inside map pocket, and a cell phone pocket. Sleeves with reinforced elbows, anti-flame rib cuff with thumb opening at bottom sleeves. Adjustable waist, two reflective tapes on the sleeves and body, and one at the shoulders.

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

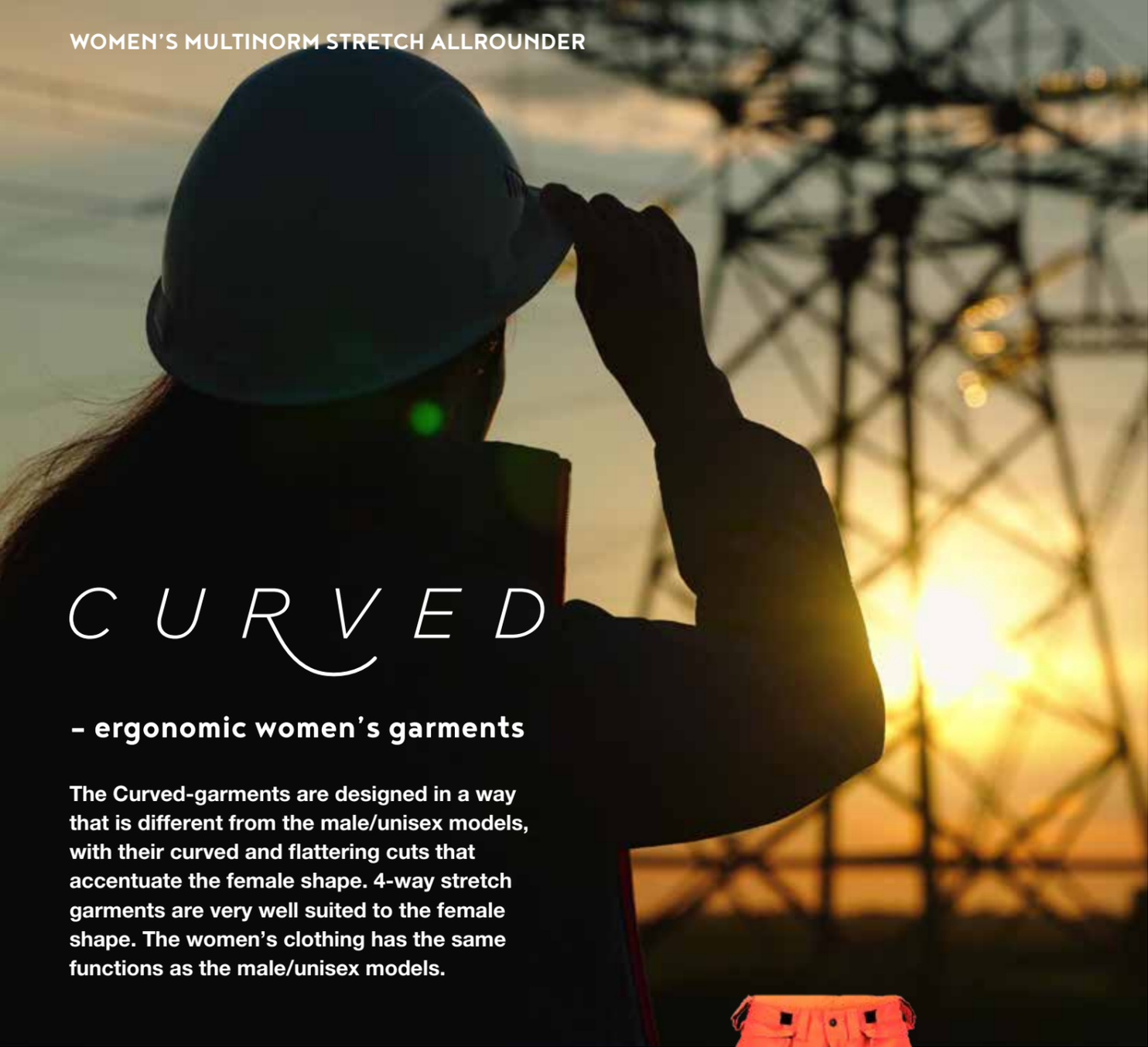


0-84811-44535 MULTISTRETCH COVERALL ALLR

This Allrounder coverall has a standing collar, zipper in front up to the top of the collar, and is hidden between the front flaps. Yoke at the front and back, radio loop at both frontside, chest pocket with a zipper, thin reflex stripe, and loop at each pocket. Front pockets with zipper. Inside mesh pocket with zipper, map pocket with inside cellphone pocket, a loop, and a buttonhole for radio wire, map pocket closes by zipper under the front flap. Back pockets with flaps, mesh lining under the back pockets for ventilation, side pockets in front with grip opening, tool pocket with web band tool loops, and a knife button. Knee pad pockets with two levels. Adjustment at the hemlines of sleeves and legs. Double reflex tape on the sleeves, body, and legs, single slanted positioned reflex at the shoulders, and 4-way stretch panels for excellent comfort

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





CURVED

- ergonomic women's garments

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

0-24814-44535 MULTISTRETCH TROUSER LADY ALLR

This Allrounder stretch model has a yoke at the back, an adjustable waistband with extra height at the middle of the back, big belt loops, a hammer loop at each side, a button, and a zip closure in front. The trouser has zip-side pockets with meshes ventilation, large zip-off multi tool-pockets with outside web tool loops, a tight pocket with an exterior pocket, both covered by a flap, a ruler pocket with a knife button, a hammer and knife loop, back pockets with mesh ventilation and flaps, Knee pad pockets for two levels, double reflex on the legs and adjustable leg width, and 4-way stretch panels for excellent comfort.

COLOR 2810 Fluor Orange/Black, 3210 Fluorine yellow/Black, 8710 Red Fluorine/Black.
SIZE 32-52
STANDARD EN ISO 20471:2013 class 2, EN ISO 11612:2015,A1 B1 C1 F1, EN 1149-5:2018,IEC 61482-2:2018, APC 1 (4 kA), color: 3210, ELIM 8,5 cal/cm², ATPV 10,7 cal/cm², 8710/2810, ELIM 6,6 cal/cm², ATPV 9,5 cal/cm².
MATERIAL Modakryl, cotton, aramid, antistatic, 300g/m².
 Stretch panel: Kermel, elastane, antistatic, 310g/m².



0-24815-44535 MULTISTRETCH TROUSER LADY ALLR

This Allrounder model has a yoke at the back, an adjustable waistband with extra height at the middle of the back, big belt loops, a hammer loop at each side, a button, and a zip closure in front. The trouser has zip-side pockets with meshes ventilation, large zip-off multi tool-pockets with outside web tool loops, a tight pocket with an exterior pocket, both covered by a flap, a ruler pocket with a knife button, a hammer and knife loop, back pockets with mesh ventilation and flaps, Knee pad pockets for two levels, double reflex on the legs and adjustable leg width, and 4-way stretch panels for excellent comfort.

COLOR 1028 Black/Fluor Orange, 1032 Black/Fluorine yellow, 1087 Black/Fluor Red
SIZE 32-52
STANDARD EN ISO 20471:2013 class 1, EN ISO 11612:2015,A1 B1 C1 F1, EN 1149-5:2018, IEC 61482-2:2018, APC 1 (4 kA), color: 3210, ELIM 8,5 cal/cm², ATPV 10,7 cal/cm², 8710/2810, ELIM 6,6 cal/cm², ATPV 9,5 cal/cm².
MATERIAL Modakryl, cotton, aramid, antistatic, 300g/m².
 Stretch panel: Kermel, elastane, antistatic, 310g/m².



0-44813-44535 MULTISTRETCH JACKET LADY ALLR

This Allrounder model has a standing collar, a zip closer in front, up to the top of the collar hidden between the front flaps This jacket has 4-way elastic panels for better movements, radio loops, a zip chest pocket with thin vertical reflective stripes, double front pockets, an inside map pocket, and a cell phone pocket. Sleeves with reinforced elbows, anti-flame rib cuff with thumb opening at bottom sleeves. Adjustable waist, two reflective tapes on the sleeves and body, and one at the shoulders.

COLOR 2810 Fluor Orange/Black, 3210 Fluorine yellow/Black, 8710 Red Fluorine/Black.
SIZE XS-XXXL
STANDARD EN ISO 20471:2013 class 3, EN ISO 11612:2015,A1 B1 C1 F1, EN 1149-5:2018, IEC 61482-2:2018, APC 1 (4 kA), color: 3210, ELIM 8,5 cal/cm², ATPV 10,7 cal/cm², 8710/2810, ELIM 6,6 cal/cm², ATPV 9,5 cal/cm².
MATERIAL Modakryl, cotton, aramid, antistatic, 300g/m².
 Stretch panel: Kermel, elastane, antistatic, 310g/m².



0-44814-44535 MULTISTRETCH JACKET LADY ALLR

Women's Allrounder jacket with comfortable 4-way stretch panel for excellent comfort. Standing collar and zipper in the front up to the collar ensures that the wearer is protected against the elements. The zipper is hidden by an inner and outer flap. The jacket has a radio loop and many practical pockets. Sleeves with reinforcing fabric on the elbow and flame-retardant sleeve ribbing with thumb holes at the sleeve. Adjustable waistband Reflective bands on sleeves, body, and over the shoulders for excellent visibility.

COLOR 2810 Fluor Orange/Black, 3210 Fluorine yellow/Black, 8710 Red Fluorine/Black.
SIZE XS-XXXL
STANDARD EN ISO 20471:2013 class 2, EN ISO 11612:2015,A1 B1 C1 F1, EN 1149-5:2018, IEC 61482-2:2018, APC 1 (4 kA), color: 3210, ELIM 8,5 cal/cm², ATPV 10,7 cal/cm², 8710/2810, ELIM 6,6 cal/cm², ATPV 9,5 cal/cm².
MATERIAL Modakryl, cotton, aramid, antistatic, 300g/m².
 Stretch panel: Kermel, elastane, antistatic, 310g/m².



NEW!

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



0-85522-44539-3210 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.

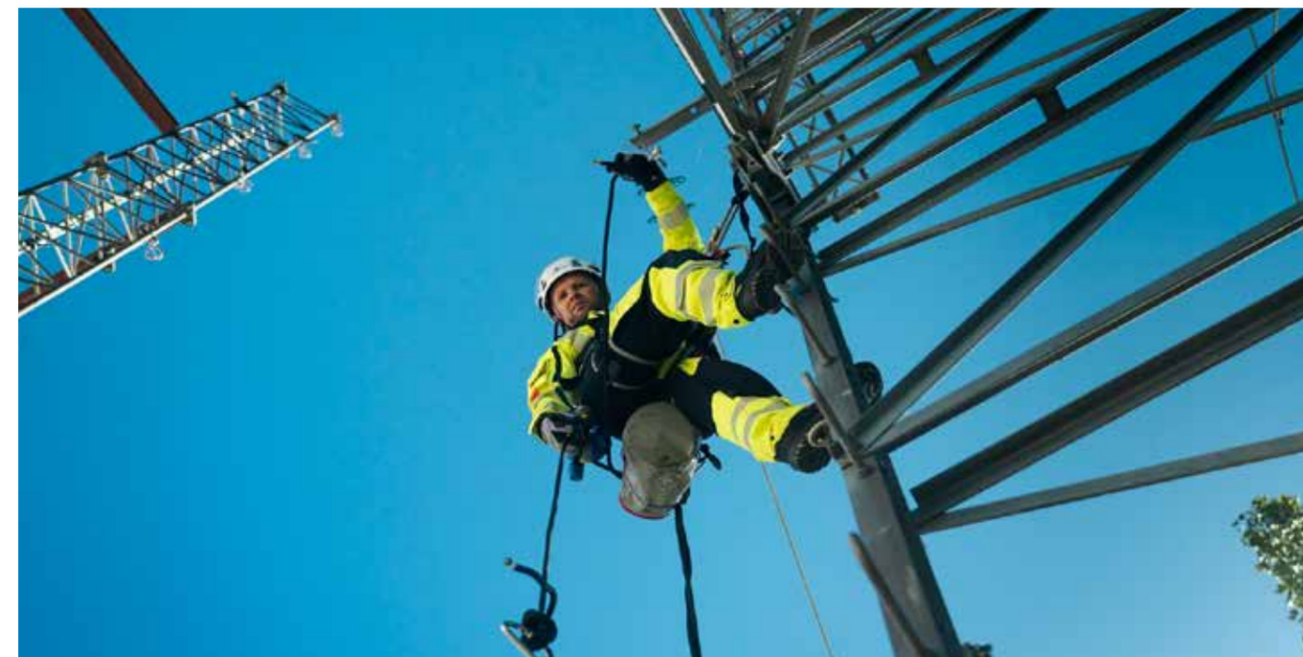
COLOR 3210 Fluorine yellow/Black
SIZE XS-XXXL
STANDARD EN ISO 20471:2013 class 3, EN 1149-5:2008, EN ISO 11612:2015, A1 B1 C1 F3, IEC 61482-2:2018 APC 1(4kA)
MATERIAL 40% modacrylic, 28% cotton, 19% FR polyamide, 7% elastane, 5% aramid, 1% antistatic, 290g/m². Contrast: 88%, kernel 10% elastane, 2% antistatic, 310 g/m².



0-85523-44539-10 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 1149-5:2008, EN ISO 11612:2015, A1 B1 C1 F3, IEC 61482-2:2018 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.



GORE-TEX

3-way clothing concept increases the time of use outdoors when wind, humidity or coldness prove to be a challenge.

It can be challenging to work outside in cold climates, in windy weather, snow or with high levels of humidity. Wenaas has therefore developed a clothing concept together with Devold, which ensures excellent comfort in all types of hard work and keep the wearer warm throughout the day.



GORE-TEX JACKET ELECTRIC ARC
O-56850-19819

STANDARD: EN 1149-5: 2008, EN ISO 20471:2013 XS-S class 2 and M-> class 3, EN ISO 11612:2015 A1+A2 B1 C1 D3 E1 F1, IEC 61482-2:2009, EBT50 49,1 cal/cm², HAF:94,8, class 2 (7 kA), EN ISO 11611:2015 class2 A1+A2, EN 343:2003+A1:2007 class 3.3 EN 13034:2005+A1:2009 Type PB(6)



DEVOLD SPACER JACKET
O-251-310

STANDARD: ISO 11612 A1+A2, B2, C2, EN1149-5, EN 61482-1-2 kl 1.



DEVOLD SPIRIT T-SHIRT
O-1219-120-10

STANDARD: EN ISO 11612 A1 A2 B1 C1, EN 61482-1-2 cl.1



DEVOLD SPIRIT BALACLAVA WP
O-821-120-10

STANDARD: EN 11612:2015 A1, B1, C1



Sintef tested garments and solutions during the development phase. In their work physiological laboratories the temperature was lowered to -250 degrees celsius in order to find the best solutions. These solutions were again tested by people who worked in an environment in which coldness/wind pose a challenge to their work.

The wearer can use the clothing in areas with complex exposure to danger without changing work clothes as the collection has achieved EN ISO approval at a very high level. The jacket has obtained an Arc rating of EBT50 of 49,1 cal/cm².

0-56850-19819 GORE-TEX JACKET ELECTRIC 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 1149-5: 2008, EN ISO 20471:2013 XS-S class 2 and M-> class 3, EN ISO 11612:2015 A1+A2 B1 C1 D3 E1 F1, IEC 61482-2:2009, EBT50 49,1 cal/cm ² , HAF:94,8, class 2 (7 kA), EN ISO 11611:2015 class 2 A1+A2, EN 343:2003+A1:2007 class 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 ² . Other materials: PTFE membrane, meta-aramide.

**0-56830-19819 GORE-TEX JACKET ARCTIC PRO**

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/Navy.
SIZE	XS-XXXL
STANDARD	EN 1149-5: 2008, EN ISO 20471:2013 XS-S class 2 og M-> class 3, EN ISO 11612:2015 A1+A2 B1 C1 D3 E1 F1, IEC 61482-2:2009, EBT50 49,1 cal/cm ² , HAF:94,8, class 2 (7 kA), EN ISO 11611:2015 class 2 A1+A2, EN 343:2003+A1:2007 class 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 ² . Other materials: PTFE membrane, meta-aramide.

**0-56865-19818 GORE-TEX PYRAD 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 1149-5:2008, EN ISO 20471:2013, XXS Class 2, XS-> Class 3, EN 343:2003+A1:2007, Class 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 ² . Other materials: PTFE membrane, meta-aramide.

**0-80930-19819 ARCTIC PRO COVERALL GORE-TEX**

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 1149-5: 2008, EN ISO 20471:2013 class 3EN ISO 11612:2015 A1+A2 B1 C1 D3 E1 F1, IEC 61482-2:2009, EBT50 49,1 cal/cm ² , HAF:94,8, class 2 (7 kA), EN ISO 11611:2015 class 2 A1+A2, EN 343:2003+A1:2007 class 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 ² . Lining: 100% PKM. Mesh: 100% Meta Aramid.

**0-26850-19819 ARC PRO TROUSER GORE-TEX**

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 waist-band 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, elastication, 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 1149-5: 2008, EN ISO 20471:2013 class 2 trouser assemble with jacket, class 3, EN ISO 11612:2015 A1+A2 B1 C1 D3 E1 F1, IEC 61482-2:2009, EBT50 49,1 cal/cm ² , HAF:94,8, class 2 (7 kA), EN ISO 11611:2015 class2 A1+A2, EN 343:2003+A1:2007 class 3.3 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®.

**0-26865-19818 PYRAD TROUSER GORE-TEX**

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 1149-5:2008, EN ISO 20471:2013, XXS Class 1, XS-> Class 2, EN 343:2003+A1:2007, Class 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®.



GORE-TEX

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 Fluorescent yellow, 5 Navy Blue.
SIZE SETT
MATERIAL Gore-Tex material.



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 class 2, EN ISO 14116:2015, Outer face index 1, inner face index 3.
MATERIAL 98% polyester, 2% carbon PU-coated, 260 g/m².



0-96809-19103 MULTIRISK SHELL JACKET

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



COLOR 532 Navy/Fluorescent yellow.
SIZE XS-XXXL
STANDARD EN ISO 14116:2015, Outer face index 1, inner face 3, EN ISO 20471:2013, class 3, EN 343:2003+A1:2007, class 3.3, EN 1149-5:2018.
MATERIAL 98% polyester, 2% carbon and PU coating, 260g. Lining: 50% nomex, 50% viscose FR. 120g.



0-35572-7200 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 11612:2015 A1, B1, C1, F1EN ISO 20471:2013 kl. 3, ICE 61482-2:2009, class 1 (4 kA) EBT50 6,9 Cal/cm² EN 1149-5:2008.
MATERIAL 50% modacryl, 30% cotton, 18% polyester, 2% antistat, 370 g/m².



0-26809-19103-3205 MULTIRISK SHELLTROUSER

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



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



MULTIRISK

0-96807-19103-28 MULTIRISK SHELL JACKET

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

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



0-26807-19103-28 MULTIRISK SHELLTROUSER

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

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



0-56810-19101 OFFSHORE WINTER JACKET

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

COLOR	28 Fluo Orange.
SIZE	XXS-XXXL
STANDARD	EN ISO 20471:2013 Cl.3, EN 1149-5:2008, EN ISO 14116:2015 Index 1.3, EN 343:2003+A1:2007 Cl. 3.1.
MATERIAL	99% polyester, 1% carbon, 210 g/m ² . Lining: 100% cotton.



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, 8032 Red/Fluorescent yellow.
SIZE	XS-XXXL
STANDARD	EN ISO 11612:2015 A1 B1 C1, F1, EN ISO 11611:2015 cl. 1 A1, EN 1149-5:2008, IEC 61482-2:2009 cl.1 (4 kA), metervare ATPV 10,5 cal/cm ² , HAF 77,3%, EN 13034:2005+A1:2009 TYPE BP(6), EN ISO20471:2013+A1:2007 cl. 2.
MATERIAL	54% modacrylic, 44% cotton, 2% antistat, 280 g/m ² .



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, 8032 Red/Fluorescent yellow.
SIZE 46-64
STANDARD EN ISO 11612:2015 A1 B1 C1, F1, EN ISO 11611:2015 cl. 1 A1, EN 1149-5:2008, IEC 61482-2:2009 cl. 1 (4 kA), fabric ATPV 10,5 cal/cm², HAF 77,3%, EN 13034:2005+A1:2009 TYPE BP(6), EN ISO20471:2013+A1:2007 cl. 1.
MATERIAL 54% modacrylic, 44% cotton, 2% antistat, 280 g/m².



0-63849-44501 MULTINORM BIB N 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 elastication and buttons for width adjustment. They have many practical pockets, including knee-pad pockets and side pockets with openings for access to trouser pockets.

COLOR 532 Navy/Fluorescent yellow.
SIZE 46-64
STANDARD EN ISO 11612:2015 A1 B1 C1, F1, EN ISO 11611:2015 cl. 1 A1, EN 1149-5:2008, IEC 61482-2:2009 cl. 1 (4 kA), fabric: ATPV 10,5 cal/cm², HAF 77,3%, EN 13034:2005+A1:2009 TYPE BP(6), EN ISO 20471:2013 cl.1.
MATERIAL 54% modacrylic, 44% cotton, 2% antistat, 280 g/m².



0-25149-44501 MULTINORM CRAFTSMENS TROUSERS

Soft, comfortable work trousers with flame-retardant characteristics. Also protect against molten metal. Elastication 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 11612:2015 A1 B1 C1, EN 1149-5:2008, IEC 61482-2:2007 Class 1 (4 kA), Fabric ATPV 10,5 Cal/cm², EN ISO 20471:2013+A1:2016 Class 1.
MATERIAL 54% modacrylic, 44% cotton, 2% antistat, 280 g/m².



0-83849-44501 MULTINORM COVERALL

Flame-retardant, high-visibility coverall that is soft and comfortable. 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 and protects against flowing metals, flames, chemicals and arcs discharge. High Visibility warning clothing. Certified protective clothing.

COLOR 532 Navy/Fluorescent yellow.
SIZE 46-70
STANDARD EN ISO 11612:2015 A1 B1 C1, F1, EN ISO 11611:2015 Class 1 A1, EN 1149-5:2008, IEC 61482-2:2009 Class 1 (4 kA), fabric ATPV 10,5 cal/cm², HAF 77,3%, EN 13034:2005+A1:2009 TYPE BP(6), EN ISO 20471:2013+A1:2016 class 3.
MATERIAL 54% modacrylic, 44% cotton, 2% antistat, 280 g/m².



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.

COLOR 532 Navy/Fluorescent yellow.
SIZE C44-C70
STANDARD EN 1149-5:2008, EN ISO 20471:2013, class 1, EN ISO 11612:2015, A1+A2, B1, C1, F1, IEC-2:2009 class 1 (4 kA), fabric ATPV 10,5 Cal/cm², HAF 77,3%, EN ISO 11611:2015 Class 1 A1+A2.
MATERIAL 54% modacrylic, 44% cotton, 2% antistat, 280 g/m².



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 11612:2015 A1+A2 B1 C1, E1, F1, EN ISO 11611:2015 A1+A2 class.1, EN 1149-5:2018, EN 13034:2005+A1:2009 type BP (6), EN ISO 20471:2013 class 2, EN 342:2017. Jacket assemblies with trouser, 23549-44502 class 3, 343:2003+A1:2009 class 3.1, IEC 61482-2 class 1 (4 kA), fabric, EBT50 16,8 cal/cm², HAF 89,5%.
MATERIAL 50% modacrylic, 41% cotton, 2% antistat, 7% PU, 240 g/m².



MULTINORM

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 parka 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 11612:2015 A1+A2 B1 C1, E1, F1, EN ISO 11611:2015 A1+A2 class.1, EN 1149-5:2018, EN 13034:2005+A1:2009 type BP (6), EN ISO 20471:2013 class 3, EN 342:2017. Parka assemblies with trouser, 23549-44502 class 3, 343:2003+A1:2009 class 3.1, IEC 61482-2 class 1 (4 kA), fabric, EBT50 16,8 cal/cm², HAF 89,5%.

MATERIAL 50% modacrylic, 41% cotton, 2% antistat, 7% PU, 240 g/m².



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 11612:2015 A1+A2 B1 C1, E1, F1, EN ISO 11611:2015 A1+A2 class.1, EN 1149-5:2018, EN 13034:2005+A1:2009 type BP (6), EN ISO 20471:2013 class 1, EN 342:2017. Trousers assemblies with jacket, 51549-44502 or parkas 98349-44502 class 3, 343:2003+A1:2009 class 3.1, IEC 61482-2 class 1 (4 kA), fabric, EBT50 16,8 cal/cm², HAF 89,5%.

MATERIAL 50% modacrylic, 41% cotton, 2% antistat, 7% PU, 240 g/m².



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. Elastics 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.

COLOR 532 Navy/Fluorescent yellow, 8032 Red/Fluorescent yellow.

SIZE S-XXXL

STANDARD EN ISO 11612:2015 A1+A2 B1 C1, E1, F1, EN ISO 11611:2015 A1+A2 class.1, EN 1149-5:2018, EN 13034:2005+A1:2009 type BP (6), EN ISO 20471:2013 class 3, EN 342:2017 class 3, EN 343:2003+A1:2009 class 3.1, IEC 61482-2 class 1 (4 kA), fabric, EBT50 16,8 cal/cm², HAF 89,5%.

MATERIAL 50% protex, 41% cotton, 7% polyurethane, 2% antistat, 260gsm. Quilted lining: 100% cotton, quilted material: 100% polyester.



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 XS-XXXL

STANDARD EN 1149-5:2008, EN ISO 20471:2013, XS klasse 2 og S->klasse 3 EN ISO 11612:2015, A1, B1, C1, F1, IEC-2:2009 klasse 1 (4 kA), fabric EBT50 12,8 Cal/cm², HAF 82,2%, EN ISO 11611:2015 klasse 1 A1, EN 13034:2005+A1:2009 type 6.

MATERIAL 45% modacrylic, 35% cotton, 18% polyamide, 2% antistat, 300 gr/m². Lining: 100% cotton.



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 1149-5:2008, EN ISO 20471:2013, Class 2, EN ISO 11612:2015, A1, B1, C1, F1, IEC-2:2009 Class 1 (4 kA), fabric EBT 50 12,8 Cal/cm ² , HAF 82,2%, EN ISO 11611:2015 Class 1 A1, EN 13034:2005+A1:2009 type 6.
MATERIAL	45% modacrylic, 35% cotton, 18% polyamide, 2% antistat, 300 gr/m ² . Lining: 100% cotton.



0-25161-44507 MULTI300 CRAFTSMAN TROUSER 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/Navy.
SIZE	C44-C66
STANDARD	EN 1149-5:2008, EN ISO 20471:2013, class 1, EN ISO 11612:2015, A1, B1, C1, F1, IEC-2:2009 class 1 (4 kA), fabric EBT50 12,8 Cal/cm ² , HAF 82,2%.
MATERIAL	45% modacrylic, 35% cotton, 18% polyamide, 2% antistat, 300 gr/m ² .



0-25061-44507 TROUSER 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 1149-5:2008, EN ISO 20471:2013, class 1, EN ISO 11612:2015, A1, B1, C1, F1, IEC-2:2009 class 1 (4 kA), fabric EBT 50 12,8 Cal/cm ² , HAF 82,2%, EN ISO 11611:2015 class 1 A1, EN 13034:2005+A1:2009 type 6.
MATERIAL	45% modacrylic, 35% cotton, 18% polyamide, 2% antistat, 300 gr/m ² .



0-25064-44507 MULTI300 TROUSER 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/Navy
SIZE	C44-C66
STANDARD	EN 1149-5:2008, EN ISO 20471:2013, Class 2, EN ISO 11612:2015, A1, B1, C1, F1, IEC-2:2009 Class 1 (4 kA), fabric EBT50 12,8 Cal/cm ² , HAF 82,2%, EN ISO 11611:2015 Class 1 A1, EN 13034:2005+A1:2009 type 6.
MATERIAL	45% modacrylic, 35% cotton, 18% polyamide, 2% antistat, 300 gr/m ² . Lining: 100% cotton.



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 Fluorescent yellow.
SIZE	PAIR
MATERIAL	100% PMK, 45% modacryl, 35% cotton, 18% polyamid, 2% Anti-static 300 g/cm ² . Reinforcement: Cordura.



0-83861-44507 MULTI300 COVERALL

Durable, flame-retardant high-visibility coverall with soft and heat-insulating 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	C46-C66
STANDARD	EN 1149-5:2008, EN ISO 20471:2013, class 3, EN ISO 11612:2015, A1, B1, C1, F1, IEC-2:2009 class 1 (4 kA), fabric EBT50 12,8 Cal/cm ² , HAF 82,2%, EN ISO 11611:2015 class 1 A1, EN 13034:2005+A1:2009 type 6.
MATERIAL	100% PMK, 45% modacrylic, 35% cotton, 18% polyamid, 2% antistatic 300 g/cm ² . Fleece: 54% MA Protex, 44% cotton, 2% antistat.



MULTI300

0-29161-44507 MULTI300 TROUSER LADY

Trousers for women in flame-retardant fabric with a soft. These work trousers have double hanging pockets attached with a concealed zip under a flap, numerous practical pockets, and toolholders. The trousers also feature knee-pad pockets, as well as the possibility to extend the leg length.

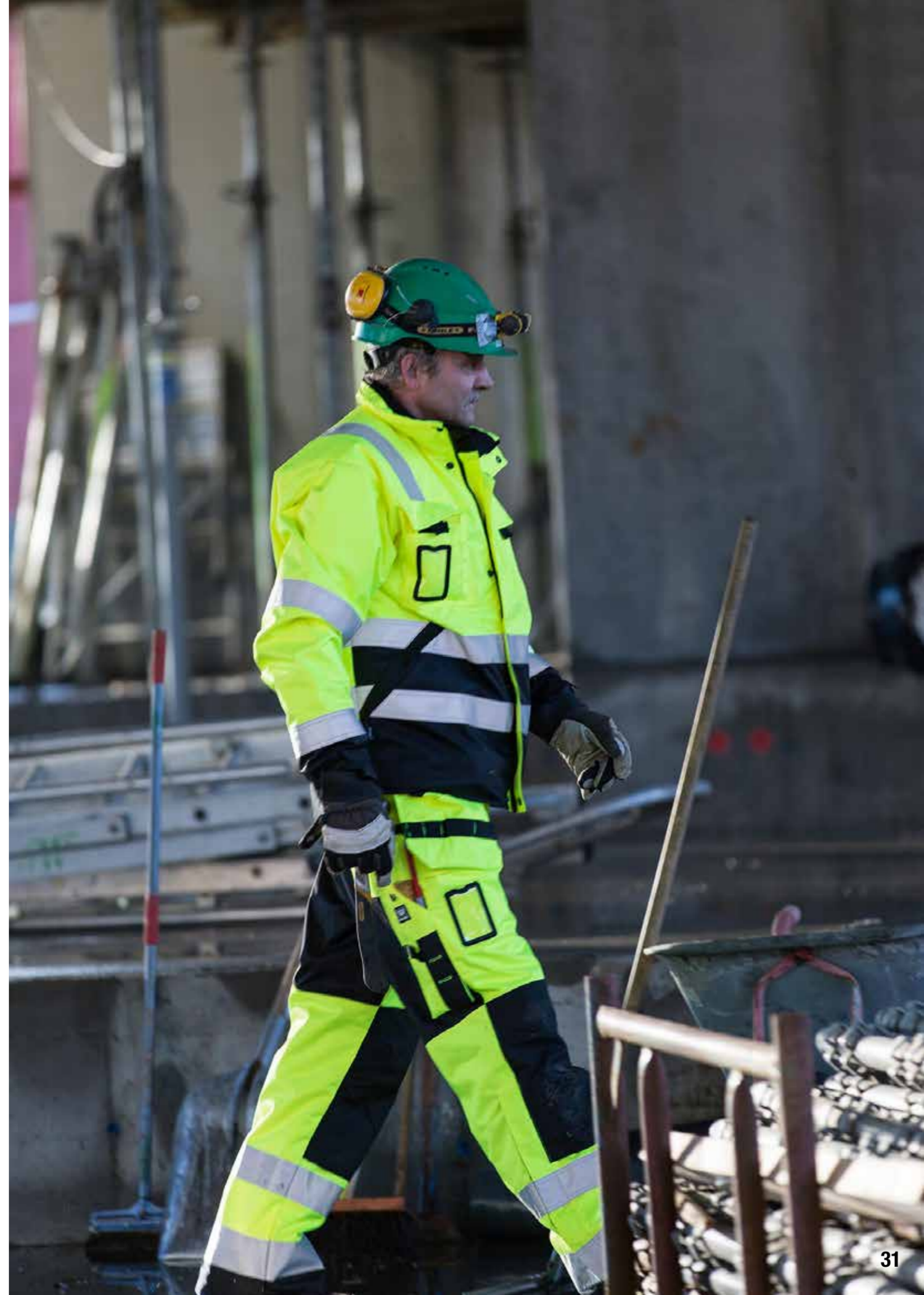
COLOR 3205 Yellow fluorescent/Navy.
SIZE C32-C54
STANDARD EN 1149-5:2008, EN ISO 20471:2013, Class 2 EN ISO 11612:2015, A1, B1 C1 F1 IEC 61482-2:2009, class 1 fabric EBT50 12,8 cal/cm². HAF 82,2%.
MATERIAL 45% modacrylic, 35% cotton, 18% polyamide, 2% antistat, 300 gr/m². Lining: 100% cotton.



0-49161-44507 MULTI300 JACKET LADY

Comfortable and durable women's 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. Women's jacket with tight-fitting waist. 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 EN1149-5:2008, EN ISO 20471:2013 class 2 XS-S, class 3 M->, EN ISO11612:2015,A1 B1 C1 F1, IEC 61482-2, class 1 (4 kA), fabric EBT50 12,8 cal/cm², HAF 82,2%, EN ISO 11611:2015 class A1, EN13034:2005+A1:2009 Type 6.
MATERIAL 45% modacrylic, 35% cotton, 18% polyamide, 2% antistat, 300 gr/m². Lining: 100% cotton.



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 11612:2015, A1 + A2 B1 C1 E1 F1, EN ISO 11611:2015, class 1 A1 + A2, IEC 61482-2:2018 APC 1 (4 kA) fabric: ATPV 12 cal/cm², EN 1149-5:2018, EN ISO 20471:2013 class 3 (Jacket size S class 2, size M->,class 3), trouser class 2.
MATERIAL 74% cotton, 25% polyester, 1% antistat, 290 g/m².



3-17716-761 FLAMTECH CRAFTSMEN TROUSERS

Comfortable flame-retardant trousers featuring elastics 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 C44-C64
STANDARD EN ISO 11612:2015, A1 + A2 B1 C1, IEC 61482-2:2009 class 1 (4 kA) ATPV 12 cal/cm², EN 1149-5:2008, EN ISO 20471:2013 class 1.
MATERIAL 79% cotton, 20% polyester, 1% antistat, 290 g/m².



3-17416-761 FLAMTECH TROUSERS

These flame-retardant work trousers have many practical pockets, including knee-pad pockets.

COLOR 3205 Yellow fluorescent/Navy, 3260 Yellow Fluorine/Grey.
SIZE C46-C64
STANDARD EN ISO 11612:2015, A1 + A2 B1 C1 E1 F1, EN ISO 11611:2015, class 1 A1 + A2, IEC 61482-2:2018 APC 1 (4 kA) Fabric: ATPV 12 cal/cm², EN 1149-5:2018, EN ISO 20471:2013 class 2 (Jacket size S class 2, size M, Klasse 3).
MATERIAL 79% cotton, 20% polyester, 1% antistat, 290 g/m².



0-43859-10241 FLAMTECH JACKET CL 2

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-XXXL
STANDARD EN ISO 20471:2013 class 1, XS og class 2 S->, Jacket + trouser 74359, class 3, EN 1149-5:2008, EN ISO 11612:2015, A1+A2, B1, C1, F1, IEC 61482-2:2009, Class 1 (4 kA), Material ATPV 12 cal/cm², HAF 82,9%.
MATERIAL 74% cotton, 25% polyester, 1% antistat, 290 g/m².



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-XXXL
STANDARD EN ISO 20471:2013 class 2, XS and S M-> class 3. Jacket + trouser 74358 and 74359, class 3, EN 1149-5:2008, EN ISO 11612:2015, A1+A2, B1, C1, F1, IEC 61482-2:2009, Class 1 (4 kA), Material ATPV 12 cal/cm², HAF 82,9%.
MATERIAL 74% cotton, 25% polyester, 1% antistat, 290 g/m².



0-74358-10241 FLAMTECH TROUSERS

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

COLOR 3204 Yellow Fluorescent/Navy.
SIZE C46-C64
STANDARD EN ISO 20471:2013, class 1, ensembles of jacket 43858, XS-S class 2, M->class 3, EN 1149-5:2008, EN ISO 11612:2015, A1+A2, B1, C1, F1, IEC 61482-2:2009, Class 1 (4 kA), Material ATPV 12 cal/cm², HAF 82,9%.
MATERIAL 74% cotton, 25% polyester, 1% antistat, 290 g/m².



0-74359-10241 FLAMTECH CRAFTSMEN TROUSERS

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

COLOR 3204 Yellow Fluorescent/Navy.
SIZE C46-C64
STANDARD EN ISO 20471:2013 class 2, together with jacket 43859, class 3. EN 1149-5:2008, EN ISO 11612:2015 A1+A2,B1, C1,F1, IEC 61482-2:2009 class 1(4 kA) fabric ATPV 12 Cal/cm².
MATERIAL 74% cotton, 25% polyester, 1% antistat, 290 g/m².



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 11612:2015 A1+A2, B1 C1, F1 EN 1149-5:2008, IEC 61482-2:2009 class 1 (4 kA) Fabric ATPV 12cal/cm² and EN ISO 20471:2013 class 2.
MATERIAL 74% cotton, 25% polyester, 1% antistat, 290 g/m².



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-C64
STANDARD EN ISO 20471:2013 class 3, EN 1149-5:2008, EN ISO 11612:2015, A1+A2, B1, C1, F1, IEC 61482-2:2009, Class 1 (4 kA), Material ATPV 12 cal/cm², HAF 82,9%.
MATERIAL 74% cotton, 25% polyester, 1% antistat 290 g/m².



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 342: 2004, EN ISO 20471: 2013 Class 2, EN 1149-5: 2008, EN ISO 11612: 2015, A1 + A2, B1, C1, F1, IEC 61482-2: 2009, Class 1 (4 kA), Material ATPV 12 cal/cm², HAF 82.9%.
MATERIAL 74% cotton, 25% polyester, 1% antistat, 290 g/m².



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 342: 2004, EN ISO 20471: 2013 Class 1, EN 1149-5: 2008, EN ISO 11612: 2015, A1 + A2, B1, C1, F1, IEC 61482-2: 2009, Class 1 (4 kA), Material ATPV 12 cal/cm², HAF 82.9%.
MATERIAL 74% cotton, 25% polyester, 1% antistat, 290 g/m².



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 342: 2004, EN ISO 20471: 2013 Class 3, EN 1149-5: 2008, EN ISO 11612: 2015, A1 + A2, B1, C1, F1, IEC 61482-2: 2009, Class 1 (4 kA), Material ATPV 12 cal/cm², HAF 82.9%.
MATERIAL 74% cotton, 25% polyester, 1% antistat, 290 g/m².





0-40933-155 MOLTENGUARD JACKET

Solid quality jacket with flame-retardant properties. The jacket's sleeves and waistband can be adjusted to ensure it fits snugly. Many practical pockets. Suitable for welders and workers in smelting plants, aluminium- and power plants.

COLOR 532 Navy/Fluorescent yellow.
SIZE XS-XXXL
STANDARD EN ISO 11611:2015, class 1 A1+A2 EN ISO 11612:2015, A1+A2, B1, C1, E3, F1 EN ISO 20471:2013, class 2 IEC 61482-2:2009, class 1 (4 kA) fabric ATPV 15 cal/cm².
MATERIAL 100% cotton, 350 gr/m².



0-20933-155 MOLTENGUARD TROUSERS

Trousers in thick cotton fabric with flame-retardant characteristics. Despite being made from thick fabric, these trousers are comfortable to wear. Knee-pad pockets, plenty of practical pockets, and adjustable hem width. Ideal for work in smelting plants/forges.

COLOR 532 Navy/Fluorescent yellow.
SIZE C42-C66
STANDARD EN ISO 11611:2015, class 1 A1+A2 EN ISO 11612:2015, A1+A2, B1, C1, E3, F1 EN ISO 20471:2013, class 1 IEC 61482-2:2009, class 1 (4 kA) fabric ATPV 15 cal/cm².
MATERIAL 100% cotton, 350 gr/m².



0-80933-155 MOLTENGUARD COVERALL

Comfortable flame-retardant coverall with hidden zipper in the front. High-neck collar, extended pleat in back and elastic waist ensures a good fit. Several practical pockets and adjustable cuffs and legs. 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-XXL
STANDARD EN ISO 11611:2015, class 1 A1+A2 EN ISO 11612:2015, A1+A2, B1, C1, E3, F1 EN ISO 20471:2013, class 2 IEC 61482-2:2009, class 1 (4 kA) fabric ATPV 15 cal/cm².
MATERIAL 100% cotton, 350 gr/m².





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.

COLOR 8032 Red/Fluorescent yellow.
SIZE XS-XXXL
STANDARD EN ISO 11612:2015 A1+A2, B1,C1, EN ISO 20471:2013 Class 2, En 1149-5:2018 Fabric meets IEC 61482-2:2009 class 1 ATPV 11 cal/cm².
MATERIAL 99% cotton, 1% antistat, 210 g/m².



0-64835-15511 MULTISAFE BIB 'N 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.

COLOR 8032 Red/Fluorescent yellow.
SIZE C44-C70
STANDARD EN ISO 11612:2015 A1+A2, B1,C1 EN ISO 20471:2013 class 1 Fabric: IEC 61482-2:2009 class 1, ATPV 11 cal/cm².
MATERIAL 99% cotton, 1% antistat, 210 g/m².



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.

COLOR 8032 Red/Fluorescent yellow.
SIZE C44-C70
STANDARD EN ISO 20471:2013, class 2, EN ISO 11612:2015, A1+A2, B1, C1, Fabric: IEC 61482-2:2009 class 1, ATPV 11 cal/cm².
MATERIAL 99% cotton, 1% antistat, 350 g/m².





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 11612:2015 A1, B1, C1, F1EN ISO 20471:2013 kl.3, ICE 61482-2:2009, class 1 (4 kA) EBT50 6,9 Cal/cm² EN 1149-5:2008.
MATERIAL 50% modacryl, 30% cotton, 18% polyester, 2% antistat, 370 g/m².



0-35172-7000 MULTINORM T-SHIRT LONG SLEEVE

Lightweight and comfortable knitted Multinorm T-shirt with long sleeves and a rib-knit neckline. Ideal for work requiring clothing with flame-retardant and antistatic properties.



COLOR 3205 Yellow fluorescent/Navy.
SIZE XS-4XL
STANDARD EN ISO 11612:2015 A1 B1 C1, EN 1149-5:2018, EN ISO 20471:2013/ A1:2016, cl. 2 (size XS-S) cl. 3 (size M-3XL) IEC 61482-2:2018, APC 1 (4 kA), ELIM 7,1 cal/cm², EBT 7,2 cal/cm².
MATERIAL 60% modacrylic, 37% cotton, 3% belltron®, 230 g/m².



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 class 2, EN ISO 14116:2015, Outer face index 1, inner face index 3.
MATERIAL 98% polyester, 2% carbon PU-coated, 260 g/m².



0-35272-7100 MULTINORM SWEATER

Elastic ribbed collar, side panels, cuffs and waistband. 4 cm broad opening reflective band on the side panels for extra comfort and improved movement. The jumper has two reflective strips on the sleeves and torso and a reflective band with a contrasting colour on the shoulder.



COLOR 3205 Yellow fluorescent/Navy.
SIZE XS-XXXL
STANDARD EN ISO 11612:2015 A1 B1 C1, EN 1149-5:2018, EN ISO 20471:2013/ A1:2016, Cl. 2 (size XS-S) kl. 3 (size M-3XL), IEC 61482-2:2018 APC 1 (4 kA), ELIM 12 cal/cm², EBT 14 cal/cm².
MATERIAL 60% modacrylic, 37% cotton, 3% antistat, 400 g/m². Contrast: 60% modacrylic, 38% cotton, 2% antistat, 235 g/m².



0-35273-7100 MULTINROM SWEATER WITH ZIP

Comfortable sweater with standing collar and hidden zipper under front flap. The sweater has a practical chest pocket with hidden zipper. Knitted ribbing in the cuffs and waistband prevents current from entering. Side panels with 4 cm opening for improved movement.

COLOR 3205 Yellow fluorescent/Navy.
SIZE XS-XXXL
STANDARD EN ISO 20471:2013 XS-S class 2, M-> class 3, EN ISO 11612:2015, A1, B1, C1, EN 1149-5:2008, fabric approved according IEC 61482-2:2009, class 1 (4 kA) EBT50, 19,6 cal/cm².
MATERIAL 60% modacrylic, 37% cotton, 3% antistat, 405 g/m².



0-130-310 DEVOLD SPACER TROUSERS

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

COLOR 110 Anthracite.
SIZE XS-XXXL
STANDARD ISO 11612 A1A2B2C2, EN1149-5, EN61482 cl1.
MATERIAL 35% lenzing flame-retardant, 30% polyester, 28% wool, 6% polyamide, 1% antistat, 320 g/m².



0-45486-0-3205 T-SHIRT ARC FLASH

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

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



0-251-310 DEVOLD SPACER JACKET

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

COLOR 110 Anthracite.
SIZE XS-XXXL
STANDARD ISO 11612 A1+A2, B2, C2, EN1149-5, EN 61482-1-2 kl 1.
MATERIAL 35% lenzing flame-retardant, 30% polyester, 28% wool, 6% polyamide, 1% antistat, 320 g/m².



0-45480-0-532 T-SHIRT ARC FLASH

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

COLOR 532 Navy/Fluorescent yellow.
SIZE S-4XL
STANDARD EN ISO 11612:2012 A1B1C1F1, EN 1149-5:2018, EN 61482-2:2020.
MATERIAL VXS+.



0-45630-0-5 SWEATSHIRT ARC FLASH

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

COLOR 5 Navy Blue.
SIZE S-4XL
STANDARD EN ISO 11612:2015 A1B1C1, EN 1149-5:2008, IEC 61482-2:2009.
MATERIAL VXS+.



0-45530-0-5 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.

COLOR 5 Navy Blue.
SIZE S-4XL
STANDARD EN ISO 11612:2015 A1B1C1F1, EN 1149-5:2018, IEC 61482-2:2018.
MATERIAL VXS+.



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

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

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



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

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

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



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

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

COLOR 10 Black.
SIZE XS-XXXL
STANDARD EN 1149-5:2018, EN ISO 11612:2015, A1+A2 B1 C1, IEC 61482-2:2018, APC 1 (4 kA) ATPV 13 cal/cm².
MATERIAL 48% modacrylic, 42% cotton, 5% para-aramid, 3% polyamide. 250 g/m².



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

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

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



0-821-120 DEVOLD SPIRIT BALACLAVA WP

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.

COLOR 10 Black.
SIZE STK
STANDARD EN ISO 11612:2015, A1+A2 B1 C1, IEC 61482-2:2009 class 1 (4 kA) fabric ATPV 6,3.
MATERIAL 50% lenzing, flame-retardant, 50% merino wool, 230 g/m².



RAINWEAR

0-95055-0 RAIN JACKET FLAME RETARDANT

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

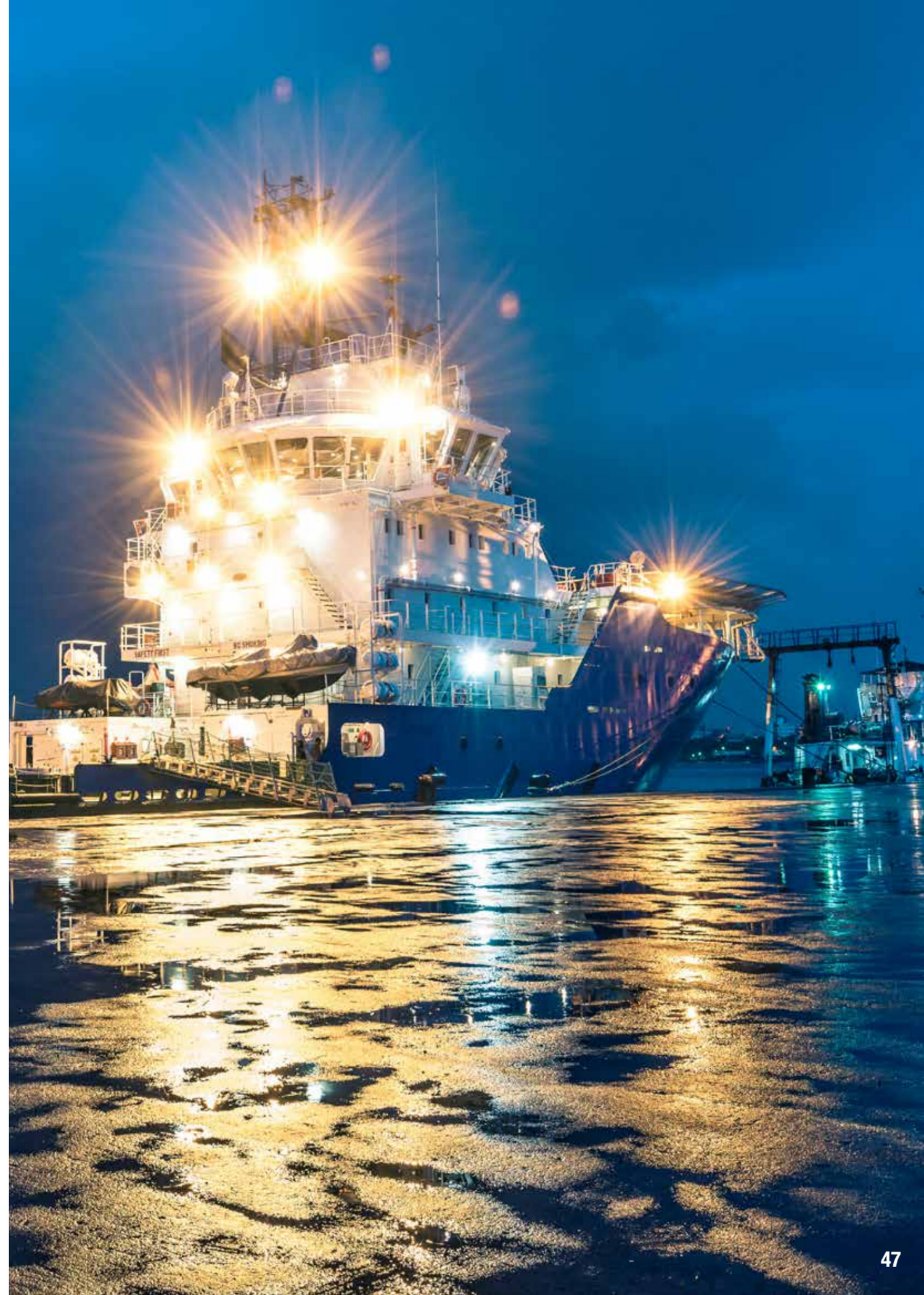
COLOR 28 Fluo Orange, 32 Flouesent yellow.
SIZE XS-5XL
STANDARD EN ISO 14116, EN ISO 20471, EN 343 kl. 3.1, EN 1149-5, EN 13034.
MATERIAL 50% polyester, 50% polyurethane, 210 g/m².



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

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

COLOR 28 Fluo Orange.
SIZE S-4XL
STANDARD EN ISO 14116 index 1, EN 1149-5, EN ISO 20471, EN 343 3.1.
MATERIAL 50% polyester, 50% polyurethane, 170 g/m².





ELECTRICAL ISOLATING FOOTWEAR

Electrically isolated shoes from the Berserk series do not conduct electricity, and approved in accordance with ASTM F2413-18 EH up to 18,000 volt. In the event of an accident, the footwear will isolate against the ground, so that the electricity does not go through the body and back to the ground. Electrically isolated footwear is the opposite of ESD and antistatic footwear, and is therefore not suitable for environments with a risk of static electricity that can ignite combustible and liquids or work with fragile electrical components. The shoes are suitable for use in live environments.



0-1270-0-10 BOOT BERSERK BRAGE EH

Electrically insulating. Water resistant and breathable boots in a modern design, quick lace system, 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.

FARGE	10 Black.
STR.	36-47
STANDARD	EN ISO 20345:2022, SB FO E PL WR HRO SR// ASTM F2413-18 M/I/C EH PR// UKCA.
MATERIALE	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.



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

Electrically insulating. Water resistant and breathable boots in a modern design, quick lacing 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.

FARGE	10 Black.
STR.	36-47
STANDARD	EN ISO 20345:2022, SB FO E PL WR HRO SR//ASTM F2413-18 M/I/C EH PR// UKCA.
MATERIALE	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.



0-1250-0-10 SHOE BERSERK TYR EH

Electrically insulating. Water resistant and breathable shoes in a modern design, quick lace system with smart tightening mechanism, full grain leather upper and light and soft rubber/PU outsole. Very comfortable shoes with excellent anti-slip properties as well as energy absorption and return.

FARGE	10 Black.
STR.	36-47
STANDARD	EN ISO 20345:2022, SB FO E PL WR HRO SR// ASTM F2413-18 M/I/C EH PR// UKCA.
MATERIALE	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.



New! Light arc approved gloves



Our new gloves are a great solution for everyone working at risk for light arc. These work gloves have a high level of protection and offer great moveability and comfort. When working in electricity-conducting environments, it is important to think about protecting the entire body. It is therefore important to use light arc-approved work clothes, gloves and other PPE equipment.

The Wenaas gloves are light arc-approved and also come with protection against blows and cuts.

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. Bundle: 6 - Carton: 72

FARGE 98 Assorted.
STR. 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.
MATERIALE Oil & Water Resistant Goatskin Leather, Para Aramid Liner.



0-8-410-98 GLOVE WENAAS 410

Performance impact gloves in goatskin, with oil block-treated palms. Snug fit, cut resistance level C. Elastic cuff. Stitched with Kevlar thread for added durability. Protects against light arc (Arc flash category 3). Bundle: 6 - Carton: 60.

FARGE 98 Assorted.
STR. 7-12
STANDARD EN ISO 21420:2020, EN 388:2016 ? A1:2018_3X22CP, EN 407:2020_4121XX, CE cat.2.
MATERIALE Goatskin, kevlar, elastane.



0-8-430-98 GLOVE WENAAS 430

Oil & water resistant goatskin leather shell with gel padded palm and palm patch. Goatskin leather welt. Stitched vinyl back of hand & thumb protection. Aramid / glass Cut A5 complete lining & cotton fabric lining. Bundle: 6 - Carton: 72

FARGE 98 Assorted.
STR. 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.
MATERIALE Oil & water resistant goatskin leather. Aramid, glass Cut A5 Liner.



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