



SAFETYVIS
WORKWEAR

Your personal health and safety provider





CATALOG

2023



SAFETYVIS
W O R K W E A R

CONTENTS:

<u>HIGH VISABILITY RANGE.....</u>	<u>6</u>
<u>RAINWEAR WEATHER PROTECTION.....</u>	<u>23</u>
<u>WORKWEAR RANGE.....</u>	<u>40</u>
<u>FOOTWEAR RANGE.....</u>	<u>59</u>
<u>HAND PROTECTION RANGE</u>	<u>79</u>
<u>HEARING PROTECTION.....</u>	<u>107</u>
<u>RESPIRATORY PROTECTION.....</u>	<u>117</u>
<u>HEAD PROTECTION.....</u>	<u>126</u>
<u>EYE AND FACE PROTECTION.....</u>	<u>131</u>
<u>FALL PROTECTION.....</u>	<u>148</u>
<u>FIRST AID.....</u>	<u>163</u>
<u>LIGHTING.....</u>	<u>167</u>



ABOUT US

Safetyvis Workwear is a European workwear company comprised of a dedicated team of professionals committed to offering quality workwear apparel, safety footwear, corporate clothing, and corporate branding throughout Europe. Our mission is to produce quality products, provide outstanding service, and offer a competitive price. We offer a wide range of products and can meet the needs of any size company. Safetyvis Workwear can supply bespoke or customized clothing to meet all your requirements.

Our garments are certified and tested to the highest standards. We aim to build long-lasting and mutually beneficial relationships with our clients. Safetyvis Workwear is dedicated to being one of the leading suppliers in the workwear, corporate clothing, and safety wear industry.



HIGH VISABILITY RANGE



High Visibility Range



Hi-Vis Jacket HW8710S



Technical

Reflective tape on shoulders, around waist and sleeves. Zipper to the top of collar. Collar with micro fleece inside. Two breast pockets with zip and ID pocket. Two front pockets with zip. Two large inner pockets, the right side with cell phone pocket. The left side also has a smaller inner pocket with button. Adjustable cuffs with buttons at the sleeves. Split inserted in sleeve. Extended backpiece. Push buttons in hem for width adjustment.

Color: Red Fluorine/Black (8710)

Material: 80% Polyester, 20% Cotton, 300 g/m2. Contrast: 65% Polyester, 35% Cotton, 310 g/m2. Fleece: 100% Polyester

Weight: Water repellent satin: 300 g/m2. Contrasting black Twill: 310 g/m2. Cordura fabric: 240 g/m2

Concept: High Visibility

Seasons: Full year

EN Classifications



EN ISO 20471 High Visibility warning clothing. Certified protective clothing.

EN 20471

Classification info

EN ISO 20471 XS cl. 2, S> cl. 3

Hi-Vis Trousers CL1 HW8711S



Technical

waist band with, belt loops, at the back of the waist on the middle 1 double loop, and big hammer loops at both sides closed by velcro. Zip in fly and metal button in the waist. Gusset in crotch for better movement. 2 cross pockets. 2 back pockets. Under right back pocket a hammer-loop. Tool pocket with metal button, pen-pocket, and a small knife loop. Double hip pocket at left side with flap. Small pocket has an extra expansion, ID-card pocket, Knee-pad pocket, adjustment for with and length in the leg, and reflective tape around the legs.

Color: Fluorine Yellow/Black (3210)

Material: 80% Polyester, 20% Cotton, 300 g/m2. Contrast: 65% Polyester, 35% Cotton, 310 g/m2. Reinforcement: 100% Cordura

Weight: Main fabric: 300 g/m2, contrasting black Twill: 310 g/m2, Cordura: 240 g/m2

Seasons: Full year

CoBrands:



EN Classifications



EN ISO 20471 High Visibility warning clothing. Certified protective clothing.

EN 20471

Classification info

EN ISO 20471 Class. 1

Hi-Vis Trousers CL2 HW8712S



Technical

Reflective tape on leg and thigh. Zipper in fly. Tool holders in Cordura with Velcro on the side. Two tool pockets reinforced with Cordura. Right pocket has one big pocket, web band and three smaller pockets. Left pocket has one big pocket and two smaller pockets. Front pocket with slanted opening and bellows. Two back pockets. Leg pocket with flap and cell phone pocket and a smaller pocket. ID card pocket on the right leg. Ruler pocket. Button for knife and web band. Pen pocket. Knee pockets in Cordura in two heights. Adjustable leg hem with snap fasteners. Cordura in the back of leg hem.

Color: Fluorine Yellow/Black (3210)

Material: 80% Polyester, 20% Cotton, 300 g/m2. Contrast: 65% Polyester, 35% Cotton, 310 g/m2. Reinforcement: 100% Cordura

Weight: Main fabric: 300 g/m2, Contrast black twill: 310 g/m2, Cordura: 240 g/m2

Concept: High Visibility

Seasons: Full year

CoBrands:



EN Classifications



EN ISO 20471 High Visibility warning clothing. Certified protective clothing.

EN 20471

Classification info

EN ISO 20471 Cl. 2

High Visibility Range



Hi-Vis Softshell Jacket HW8713S



Technical

Wind and water repellent fabric with fleece inside. Zip at front. Reflective tape on shoulders, body and sleeves. Raglan sleeves with elastic cuffs with thumb grip, with black insert. Two side zip pockets in black. Chest pocket with zipper and ID pocket. Extended back piece in black where the jacket is particularly susceptible to dirt.

Color: Fluorine Yellow/Black (3210)

Material: 100% Polyester, 300 g/m²

EN Classifications



EN ISO 20471 High Visibility warning clothing. Certified protective clothing.

EN 20471

Classification info

EN ISO 20471 XS cl. 2, S > cl. 3

Hi-Vis Trousers CL2 HW8714S



Technical

Waistband with a metal button in front, belt loops, 1 big hammer loops at both sides, zip in the fly, and a gusset in the crotch for better movement. Trousers has 2 side pockets, 2 back pockets, 1 hammer-loop, 1 ruler pocket, 1 pen pocket, 1 small knife loop, 1 double hip-pocket with flap, 1 ID-card pocket, and kneepad pockets. Modell has reflective tape around the legs and thigh, and adjustable leg length and leg width.

Color: Fluorine Yellow/Black (3210)

Material: 80% Polyester, 20% Cotton, 300 g/m². Contrast: 65% Polyester, 35% Cotton, 310 g/m². Reinforcement: 100% Polyester

Weight: Main fabric: 300 g/m², contrasting black Twill: 310 g/m², Cordura: 240 g/m²

Seasons: Full year

CoBrands:



EN Classifications



EN ISO 20471 High Visibility warning clothing. Certified protective clothing.

EN 20471

Classification info

EN ISO 20471 Cl. 2

Hi-Vis Coverall CL3 HW8715S



Technical

Reflective tape on the shoulders, around the sleeves, legs and torso. Extra reflex cross the thigh. Two-way zipper in the front, up to the top edge of collar, hidden behind flap that closes with Velcro. Side pockets and side opening. Two breast pockets with flap, right pocket with ID pocket and pen pocket. Tool holders at hips, in Cordura. Back pocket with ruler pocket which is not attached at the bottom. Button for knife. Pen pocket. Hammer web band at pocket and seam on the right side. Leg pocket with flap, cell phone pocket and a smaller pocket. Outside knee pockets in Cordura in two heights. Adjustable cuffs with Velcro. Inserts at sleeve slit. Movement pleats at back. Elastic waist in backpiece. Belt loops. Push-button adjustment at leg hem. Cordura in the back of leg hem.

Color: Red Fluorine/Black (8710)

Material: 80% Polyester, 20% Cotton, 300 g/m². Contrast: 65% Polyester, 35% Cotton, 310 g/m². Reinforcement: 100% Cordura

Weight: Water repellent satin: 300 g/m², contrasting black Twill: 310 g/m², Cordura: 240 g/m²

Seasons: Full year

CoBrands:



EN Classifications



EN ISO 20471 High Visibility warning clothing. Certified protective clothing.

EN 20471

Classification info

EN ISO 20471 cl. 3

High Visibility Range



Hi-Vis Work Jacket HP3210S



Featuring the latest innovative design, this contemporary two tone hi-vis jacket is both stylish and practical. The top pocket can accommodate modern smart phone dimensions and the spacious lower pockets are zipped for extra security. Outstanding features include reflective trim, HiVisTex Pro reflective tape, hook and loop adjustable cuffs and reinforced twin stitched seams.

Features

- CE certified
- Durable polyester/cotton fabric with Texpel stain resistant finish
- 50+ UPF rated fabric to block 98% of UV rays
- Lightweight flexible HiVisTex Pro segmented reflective tape for increased visibility
- Ezee zip allows for quick and easy fastening even when wearing work gloves
- 4 pockets for ample storage
- Phone pocket
- Hook and loop cuffs for a secure fit
- Complies with RIS 3279-TOM for rail industry (orange only)
- *Registered European Community Design

Shell Fabric : Kingsmill: 65% Polyester, 35% Cotton 300g

Contrast Fabric : 100% Polyester 600D Fabric 210g

Standards

- EN ISO 20471 Class 3
- RIS-3279-TOM ISSUE 1 (ORANGE ONLY)

Washcare



Wash garment inside out

Hi-Vis Work Trousers HP3211S



Features

- Durable polyester/cotton fabric with Texpel stain resistant finish
- 50+ UPF rated fabric to block 98% of UV rays
- Lightweight flexible HiVisTex Pro segmented reflective tape for increased visibility
- 10 pockets for ample storage
- Top-loading knee pad pockets for quick and easy access
- Free pair of kneepads included with this trouser
- Adjustable hem to accommodate all leg lengths
- Gripper elasticated inner waistline helping keep upper body garments in place
- Complies with RIS 3279-TOM for rail industry (orange only)
- CE certified

Shell Fabric : Kingsmill: 65% Polyester, 35% Cotton 300g

Contrast Fabric : 100% Polyester Oxford 600D 210g

Standards

- EN ISO 20471 Class 2
- RIS-3279-TOM ISSUE 1 (ORANGE ONLY)
- ANSI/ISEA 107 SUPPLEMENTAL CLASS E
- EN 14404:2004+A1:2010 Type 2 LEVEL 0 (WHEN USED IN COMBINATION WITH S156)

Washcare



Wash with like colours. Do not dry clean.

Hi-Vis Winter Jacket HP3212S



Features

- CE certified
- Waterproof with taped seams preventing water penetration
- Lightweight flexible HiVisTex Pro segmented reflective tape for increased visibility
- Texpel stain resistant finish repels dirt and stains
- Quilt lined for thermal insulation
- Concealed mobile phone pocket
- Insulatex heat reflective lining reflects heat back into the body ensuring maximum warmth and comfort
- Ergonomically shaped hood for a perfect fit
- Hook and loop cuffs for a secure fit
- Quick dry knitted cuff for a snug and comfortable fit

Shell Fabric :

100% Polyester, 300D Oxford Weave with a stain resistant finish, PU Coated 190g

Lining Fabric : 100% Polyester 60g

Filling Fabric : 100% Polyester Wadding 170g

Standards

- EN ISO 20471 Class 3
- RIS-3279-TOM ISSUE 2 (ORANGE ONLY)
- EN 343:2019 Class 3-1 X WP 15,000mm
- EN 342 0.323 (M² K/WL 2, X
- ANSI/ISEA 107 TYPE R CLASS 3

Washcare



Wash garment inside out and fully fastened. Wash with like colours. Do not dry clean.

High Visibility Range



Hi-Vis T-Shirt
HW8716S



Technical

T-shirt with round neck. Black rib collar. Elastic applied reflective tape around waist and over shoulders

Color: Red Fluorine/Black (8710)

Material: 100% Polyester, 140 g/m2

Weight: 140 g/m2

EN Classifications



EN ISO 20471 High Visibility warning clothing. Certified protective clothing.

EN 20471

Classification info

EN ISO 20471:2013, class 2

Hi-Vis T-Shirt Long Sleeve
HW8717S



Technical

Long sleeve t-shirt. Black rib V-neck. Stretch Reflective tape on Shoulders, Body, and Sleeves

Color: Fluorine Yellow/Black (3210)

Material: 100% Polyester, 140 g/m2

Weight: 140 g/m2

EN Classifications



EN ISO 20471 High Visibility warning clothing. Certified protective clothing.

EN 20471

Classification info

EN ISO 20471:2013, XS-S Class 2, M-> Class 3

Hi-Vis T-Shirt PIQUET
HW8718S



Technical

Short sleeved piqué, with black rib collar, elastic reflective tape over shoulders and waist. Pocket at right hand side.

Color: Red Fluorine/Black (8710)

Material: 100% Polyester, 140 g/m2

Weight: 140 g/m2

EN Classifications



EN ISO 20471 High Visibility warning clothing. Certified protective clothing.

EN 20471

Classification info

EN ISO 20471:2013, Class. 2

High Visibility Range



Hi-Vis Executive Vest HP3213S



Features

- Lightweight flexible HiVisTex Pro segmented reflective tape for increased visibility
- Front zip opening for easy access
- Radio loops for easy clipping of a radio
- Detachable ID pocket
- Phone and pen holder pocket
- Lightweight and comfortable
- Multiple utility pockets providing ample storage
- Heat-sealed reflective tape for added visibility
- 7 pockets for ample storage

Shell Fabric : 100% Polyester, Warp Knit 125g

Standards

- EN ISO 20471 Class 2
- RIS-3279-TOM ISSUE 2 (ORANGE ONLY)

Washcare



Hi-Vis Two Tone MeshAir Executive vest HP3214S



Features

- Cooling mesh fabric for increased breathability
- Reflective tape for increased visibility
- Front zip opening for easy access
- 7 pockets for ample storage
- Dual ID holder allows use of both portrait and landscape ID card display
- Two lower patch pockets
- Phone and pen holder pocket
- D-ring for keys or ID cards
- Radio loop for easy clipping of a radio
- CE certified

Shell Fabric : MeshAir Hi-Vis: 100% Polyester Mesh 150g

Standards

- EN ISO 20471 Class 1

Washcare



Hi-Vis Two Band&Brace Vest HP3215S



Features

- Lightweight and comfortable
- Reflective tape for increased visibility
- Hook and loop closure for easy access
- Generous fit for wearer comfort
- Certified to EN ISO 20471 after 50x washes
- Complies with RIS 3279-TOM for rail industry (orange only)
- CE certified

Shell Fabric : 100% Polyester, Warp Knit 125g

Standards

- ANSI/ISEA 107 TYPE R CLASS 2
- AS 4602.1 Class D/N
- RIS-3279-TOM ISSUE 1 (ORANGE ONLY)
- EN ISO 20471 Class 2

Washcare



Do not dry clean.

High Visibility Range



Hi-Vis Waistcoat Uniform CL2 HW8719S



Technical

Two reflective stripes around waist and on upper part of back. Zipper in front. Breathing fabric in back. Two zippered chest pockets - one with two pen pockets, ID-card pocket. Two chest pockets with top and side opening, and snap fastener. Adjustable hem.

Color: Fluo Orange (28)

Material: 80% Polyester 20% Cotton, 280 g/m², Back 100% Polyester breathable, 140 g/m²

EN Classifications



EN 471 - High Visibility warning clothing. Certified protective clothing.

EN 471

Hi-Vis 203-G-RET CL2 vest HW8720S



Technical

Reflective stripes around waist. Velcro closure at front. One size.

Color: Flouresent yellow (32)

Material: 100% Polyester, 130 g/m²

Weight: 130 g/m²

EN Classifications



EN ISO 20471 High Visibility warning clothing. Certified protective clothing.

EN 20471

Classification info

EN ISO 20471 cl. 2, EN 471 cl. 2.2

Hi-Vis Waistcoat CL2 HW8721S



Technical

Reflective tape on shoulders and around waist. Zipper in front.

Color: Yellow (30)

Material: 100% Polyester, 140 g/m²

Weight: 140 g/m²

Concept: High Visibility

EN Classifications



EN ISO 20471 High Visibility warning clothing. Certified protective clothing.

EN 20471

Classification info

EN ISO 20471 cl. 2

High Visibility Range



Hi-Vis Softshell Jacket C11 HP3216S



Features

- Made of durable breathable, windproof and water resistant fabric
- Extremely water resistant fabric finish, water beads away from fabric surface
- Side zip pockets
- Concealed mobile phone pocket
- Quick dry elastic bound cuff
- Ezee zip allows for quick and easy fastening even when wearing work gloves
- CE certified
- Contrast panels for protection against dirt
- Detachable ID pocket
- 50+ UPF rated fabric to block 98% of UV rays

Shell Fabric :

94% Polyester, 6% Elastane 160g laminated to 100% Polyester Micro Polar Fleece 150g 310g

Standards

- EN ISO 20471 Class 1
- ANSI/ISEA 107 TYPE O CLASS 1

Washcare



Wash with like colours. Do not dry clean.

Hi-Vis Two Tone Fleece HP3217S



Features

- Anti-pill durable fleece fabric
- 50+ UPF rated fabric to block 98% of UV rays
- Reflective tape for increased visibility
- 3 pockets for ample storage
- Front zip opening for easy access
- Contrast panels for protection against dirt
- Designed with a comfort fit
- Complies with RIS 3279-TOM for rail industry (orange only)
- CE certified
- Bio motion tape pattern to improve recognition of human shape at distance

Shell Fabric : 100% Polyester, Anti-Pill finish Fleece 300g

Additional Lining Fabric Info : Body: 100% Polyester Mesh 60g
Sleeve: 100% Polyester Taffeta 60g

Standards

- ANSI/ISEA 107 TYPE R CLASS 3
- AS 4602.1 Class D/N
- RIS-3279-TOM ISSUE 1 (ORANGE ONLY)
- EN 14058 Class 2
- EN ISO 20471 Class 3

Washcare



Do not dry clean.

Hi-Vis Winter Jacket HP3218S



Features

- Knitted fabric with brushed backing
- Stylish unisex design for multi functional use
- Designed with a comfort fit
- Crew neck
- Ribbed cuffs for added comfort
- Lightweight flexible HiVisTex Pro segmented reflective tape for increased visibility
- Contrast panels for protection against dirt

Shell Fabric : 65% Polyester, 35% Cotton 300g

Standards

- EN ISO 20471 Class 3
- RIS-3279-TOM ISSUE 2 (ORANGE ONLY)
- ANSI/ISEA 107 TYPE R CLASS 3

Washcare



High Visibility Range



Hi-Vis 7 in 1 Contrast Jacket HP3219S



Features

- CE certified
- Waterproof and breathable with taped seams to prevent water penetration
- Extremely water resistant fabric finish, water beads away from fabric surface
- Reflective tape for increased visibility
- Jacket can be worn seven ways for multi use
- Detachable inner reversible jacket for added versatility
- 13 pockets for ample storage
- Concealed mobile phone pocket
- Two-way zip for quick and easy access
- Concealed detachable hood

Shell Fabric :

100% Polyester, 300D Oxford Weave with a stain resistant finish, PU Coated 190g

Additional Lining Fabric Info :

Outer Jacket: 100% Polyester Mesh 60g
Inner Jacket: 65% Polyester, 35% Cotton 70g

Additional Filling Fabric Info :

Inner Jacket: 100% Polyester 160g

Standards

- AS 4602.1 Class D/N
- RIS-3279-TOM ISSUE 1 (ORANGE ONLY)
- EN 343:2019 Class 4:3 X WP 10,000mm, MVP 10,000g/m²/24hrs
- EN 342 0.343 (M².K/W), 3, X
- EN ISO 20471 Class 3

Washcare



Wash with like colours. Do not dry clean.

Hi-Vis 2-Tone Jacket HP3220S



Features

- CE certified
- Taped seams to provide additional protection
- Reflective tape for increased visibility
- Extremely water resistant fabric finish, water beads away from fabric surface
- Breathable fabric to draw moisture away from the body keeping the wearer cool, dry and comfortable
- 11 pockets for ample storage
- Phone pocket
- Two-way zip for quick and easy access
- Double storm flap to protect against the elements
- Pack away hood for added functionality

Shell Fabric :

300D Breathable 190g

Additional Lining Fabric Info :

Body: 100% Polyester Mesh 60g
Sleeve: 100% Polyester 60g

Standards

- EN ISO 20471 Class 2
- EN 343:2019 Class 4:3 X WP 10,000mm MVP 10,000g/m²/24hrs

Washcare



Wash with like colours. Do not dry clean.

High Visibility Range



Hi-Vis 5 in 1 Two-tone Jacket HP3221S



Features

- CE certified
- Waterproof with taped seams preventing water penetration
- Reflective tape for increased visibility
- Jacket can be worn five ways for multi use
- Detachable inner jacket for added versatility in all weather conditions
- 7 pockets for ample storage
- Concealed mobile phone pocket
- Two-way zip for quick and easy access
- Pack away hood for added functionality
- Stud adjustable cuffs for a secure fit

Shell Fabric :

100% Polyester, 300D Oxford Weave with a stain resistant finish, PU Coated 190g

Additional Lining Fabric Info : Outer Jacket: 100% Polyester Mesh 60g

Inner Jacket: 100% Polyester Fleece 280g

Standards

- Fabric Performance WP 15,000mm
- AS 4398 UPF 50+
- EN ISO 20471 Class 3
- RIS-3279-TOM ISSUE 1 (ORANGE ONLY)
- EN 343:2019 Class 3:1 X WP 15,000mm
- EN 342 0.352 (M².K/W), 2, X
- AS 4602.1 Class D/N
- AS/NZS 1906.4

Washcare



Wash with like colours. Do not dry clean.

Hi-Vis 5 in 1 Executive Jacket HP3222S



Features

- CE certified
- Taped seams to provide additional protection
- Extremely water resistant fabric finish, water beads away from fabric surface
- Reflective tape for increased visibility
- Jacket can be worn five ways for multi use
- Two-way zip for quick and easy access
- 6 pockets for ample storage
- Concealed phone pocket
- Pack away hood for added functionality
- Print access for corporate branding

Shell Fabric :

100% Polyester, 300D Oxford Weave with a stain resistant finish, PU Coated 190g

Additional Lining Fabric Info : Outer Jacket: 100% Polyester Mesh 60g

Inner Jacket: 100% Polyester Fleece 280g

Standards

- ANSI/ISEA 107 TYPE R CLASS 3
- AS 4602.1 Class D/N
- EN 343:2019 Class 3:1 X WP 15,000mm
- EN 342 0.352 (M².K/W), 2, X
- EN ISO 20471 Class 3

Washcare



Wash with like colours. Do not dry clean.

High Visibility Range



Hi-Vis Contrast Jacket HP3223S



Features

- 4 pockets for ample storage
- Pack away hood for added functionality
- Internal pocket for safe storage
- Bio motion tape pattern to improve recognition of human shape at distance
- Inner knitted cuff
- Certified to EN ISO 20471 after 50x washes
- Extremely water resistant fabric finish, water beads away from fabric surface
- Waterproof keeping the wearer dry and protected from the elements
- CE certified
- Two-way zip for quick and easy access

Shell Fabric :

100% Polyester, 300D Oxford Weave with a stain resistant finish, PU Coated 190g

Lining Fabric : 100% Polyester 60g

Filling Fabric : 100% Polyester 170g

Standards

- ANSI/ISEA 107 TYPE R CLASS 3
- AS 4602.1 Class D/N
- AS 4399 UPF 50+
- EN 343:2019 Class 3:1 X WP 15,000mm
- EN 342 0.345 (M².K/W), 2, X
- AS/NZS 1906.4
- EN ISO 20471 Class 3

Washcare



Wash with like colours. Do not dry clean.

Hi-Vis 3 in 1 Pro Jacket HP3224S



Features

- CE certified
- Waterproof with taped seams preventing water penetration
- Reflective tape for increased visibility
- Detachable sleeves, fur liner and fur collar provide multi-way options for the wearer
- Jacket can be worn three ways for multi use
- 9 pockets for ample storage
- Phone pocket
- Two-way zip for quick and easy access
- Concealed detachable hood
- Radio loop for easy clipping of a radio

Shell Fabric :

100% Polyester, 300D Oxford Weave with a stain resistant finish, PU Coated 190g

Lining Fabric : 100% Polyester 60g

Additional Filling Fabric Info : Sleeve: 100% Polyester Filling 120g

Removeable Lining : 100% Polyester Fur Lining 365g

Standards

- EN ISO 20471 Class 3
- RIS-3279-TOM ISSUE 1 (ORANGE ONLY)
- EN 343:2019 Class 3:1 X WP 15,000mm
- EN 342 0.344 (M².K/W), 2, X

Washcare



Wash with like colours. Do not dry clean.

High Visibility Range



Hi-Vis Alta Class 3 winter jacket HH71332S



- Water column: 10.000
- Breathability: 10.000
- EN ISO 20471 CL 3
- YKK® center front zipper
- Hand pockets with flap and velcro closure
- Removable hood
- Hood with draw cord adjustment at front and velcro adjustment at back
- Cuffs with velcro adjustment
- Draw cord adjustment at hem
- Zipper for entry inside garment for logo application
- ID card loop

The Alta Winter Jacket gives you exactly what you need to stay warm and safe at work.
No gimmicks just true performance

Approvals & Technologies



COLORS: 269 ORANGE/CHARCOAL, 369 YELLOW/CHARCOAL

SIZES: XS-4XL

FABRIC: Main fabric: 100% Polyester, 200 g.
Second fabric: 100% Polyamide 145 g.
Insulation: 100% Polyamide - 120 g. in body & 100 g. in sleeves.

Hi-Vis Alta Class 2 Insulated Trousers HH71333S



- Water column: 10.000
- Breathability: 10.000
- EN ISO 20471 CL 2
- Draw cord adjustment at waist
- Belt loops
- Boot zipper with storm flap and velcro closure
- ID card loop

Approvals & Technologies



COLORS: 269 ORANGE/CHARCOAL, 369 YELLOW/CHARCOAL

SIZES: XS-4XL

FABRIC: Main fabric: 100% Polyester, 200 g.
Second fabric: 100% Polyamide 145 g.
Insulation: 100% Polyamide, 100 g.

High Visibility Range



Hi-Vis Alna Class 3 winter jacket HH71393S



- EN ISO 20471:2013 Class 3.
- EN 342.
- HellyTech - Wind and waterproof, breathable.
- YKK zip.
- Helmet compatible hood.
- Detachable hood.
- Main fabric: 100% polyester, 215gsm.
- Body insulation: Primaloft Black, 133gsm.

- EN 343 3,1.
- Air permeability cl3.
- Primaloft Black insulation.
- Internal tablet pocket.
- No shoulder seams.
- Drawcord and velcro adjustable hood.
- Lining: 100% polyamide, 58gsm.
- Sleeve insulation: 100gsm.

EN343 Class 3 Highest Level of Foul Weather Protection

EN 343:2003 Class 3 compliant, providing the highest level of foul weather protection. Allowing perspiration vapour to escape while keeping water out

EN471 Class 3 Highest Level of High Visibility

EN 471:2003 Class 3 compliant, providing the highest level of visibility

Thermal Properties

Product contains thermal properties

Water Resistant

Water resistant material providing water resistant protection against the elements

Wind Resistant

Wind resistant fabric providing weather protection against the elements

Breathable

Breathable fabric allowing free circulation of vapour and heat

EN342 Cold Protection

EN 342:2004 compliant, providing protection against cold

Hi-Vis Alna winter Trousers HH71394S



- EN ISO 20471 Class 1.
- EN 342, 0.324 m²K/W(B) (2,09 clo).
- Helly Tech® Performance.
- Waterproof, windproof and breathable.
- Detachable and elastic suspenders.

- Hand pockets.
- Thigh pocket with fastener closure.
- Ruler pocket.

- Articulated knees for optimal mobility.
- 5 cm leg extension.
- 360 degree reflective transfer print on bottom legs.
- Secondary Main fabric: 100% Polyamide - 235 gsm.
- Insulation: Primaloft Black Eco - 100 g.

- EN 343 4,1.
- Air permeability Class 3.
- Primaloft® Black Eco Insulation.
- Fully taped construction.
- Broad center back belt loop for extra strength and stability.

- Plastic covered metal buttons.
- ID card loop.
- Knee high boot zipper with storm flap & fastener closure.

- Boot gaiters with gripper.
- Reflective details.
- Main fabric: 100% Polyester - 215 gsm.
- Lining: 100% Polyamide.

Breathable

Breathable fabric allowing free circulation of vapour and heat

EN342 Cold Protection

EN 342:2004 compliant, providing protection against cold

EN343 Class 3 Highest Level of Foul Weather Protection

EN 343:2003 Class 3 compliant, providing the highest level of foul weather protection. Allowing perspiration vapour to escape while keeping water out

EN471 Class 1 Low Level of High Visibility

EN 471:2003 Class 1 compliant, providing a low level of visibility

Thermal Properties

Product contains thermal properties

Water Resistant

Water resistant material providing water resistant protection against the elements

Wind Resistant

Wind resistant fabric providing weather protection against the elements

High Visibility Range



Hi-Vis 3 in 1 Jacket HP3225S



Features

- Waterproof with taped seams preventing water penetration
- Lightweight flexible HiVisTex Pro segmented reflective tape for increased visibility
- Jacket can be worn three ways for multi use
- 7 pockets for ample storage
- Hook and loop cuffs for a secure fit
- Curved back hem for added protection
- Print access for corporate branding
- Detachable ID pocket
- Drawcord adjustable hem
- *Registered European Community Design

Shell Fabric : 300D Industry 190g

Lining Fabric : 100% Polyester 60g

Additional Lining Fabric Info : Inner Garment: 100% Polyester 300g

Standards

- EN ISO 20471 Class 3
- RIS-3279-TOM ISSUE 2 (ORANGE ONLY)
- EN 343:2019 Class 3:1 X WP 15,000mm
- ANSI/ISEA 107 TYPE R CLASS 3

Washcare



Hi-Vis 3 in 1 Winter parka Jacket HP3226S



Features

- 5 pockets for ample storage
- Insulatex heat reflective lining reflects heat back into the body ensuring maximum warmth and comfort
- Detachable quilt lined hood with optional faux fur trim to suit all weather conditions
- Quick dry knitted cuff for a snug and comfortable fit
- Internal zipped pocket provides safe and secure storage
- Underarm pit zips for enhanced breathability
- Detachable ID pocket
- Drawcord adjustable waist for a comfortable fit
- Drawcord hood and hem for a secure and comfortable fit
- Internal pockets for safe storage

Shell Fabric : 300D Industry 190g

Lining Fabric : 100% Polyester 60g

Filling Fabric : 100% Polyester Wadding 200g

Standards

- EN ISO 20471 Class 3
- RIS-3279-TOM ISSUE 2 (ORANGE ONLY)
- EN 343:2019 Class 3:1 X WP 15,000mm
- EN 342 0.356 (M².K/W), 2, X

Washcare



Wash garment inside out and fully fastened. Wash with like colours. Do not dry clean.

High Visibility Range



Hi-Vis Winter Coverall HP3227S



Features

- Waterproof with taped seams preventing water penetration
- Inner soft Insulatex lining offering warmth and comfort
- Lightweight flexible HiVisTex Pro segmented reflective tape for increased visibility
- Front zip opening for easy access
- Underarm pit zips for enhanced breathability
- Top-loading knee pad pockets for quick and easy access
- Side zip leg opening for easy access
- 8 pockets for ample storage
- Ergonomically shaped hem for the perfect fit over boots
- Quick dry knitted cuff for a snug and comfortable fit

Standards

- EN ISO 20471 Class 3
- RIS-3279-TOM ISSUE 2 (ORANGE ONLY)
- EN 343:2019 Class 3:1 X WP 15,000mm
- EN 342 0.344 (M².K/W), 2, X

Washcare



Shell Fabric : 300D Industry 190g

Lining Fabric : 100% Polyester 60g

Filling Fabric : 100% Polyester Wadding 200g

Hi-Vis Winter Trousers HP3228S



Features

- 16 pockets for ample storage
- Top-loading knee pad pockets for quick and easy access
- Rule pocket
- Large back zip pocket for multiple storage options
- Side zip leg opening for easy access
- Zip off holster pockets for added versatility
- Crotch gusset to reduce stress and prevent seam failure
- Detachable bib and braces for greater versatility
- Side zip pockets
- 40+ UPF rated fabric to block 98% of UV rays

Standards

- EN ISO 20471 Class 2
- RIS-3279-TOM ISSUE 2 (ORANGE ONLY)
- EN 343:2019 Class 3:1 X WP 15,000mm
- EN 342 0.356 (M².K/W), 2, X

Washcare



Wash garment inside out and fully fastened. Wash with like colours. Do not dry clean.

Shell Fabric : 300D Industry 190g

Lining Fabric : 100% Polyester 60g

Filling Fabric : 100% Polyester Wadding 160g

Contrast Fabric : 100% Nylon 190g

High Visibility Range



Hi-Vis Winter Norway Jacket HW8721S



Technical

Additional reflective tape over shoulders. Concealed zip with press buttons. Collar with fleece inside. Detachable hood customized for helmet with tightening opportunities, fastened with zipper. Quilted lining. Slanted chest pockets with fleece lining, closed with flap with hidden snap buttons. ID pocket on the right side. Map zippered pocket under the front flap with mobile pocket inside. Two large front pockets with flap and Velcro closure. Cuffs with internal ribbed cuffs, with thumb grip and Velcro width adjustment. Inside width string adjustment in waistline. Max logo surface: 20x25 cm or equivalent

Color: Fluorine Yellow/Black (3210)

Material: 100% Polyester 230 g/m2. Fleece: 100% Polyester, Fòr: 100% Polyester.

Weight: Outer fabric: 230 g/m2. Lining: 60 g/m2 padding body zone: 130 g/m2, padding sleeve: 100 g/m2

Concept: High Visibility

Seasons: Winter

EN Classifications



EN 342 - Cold Certified protective clothing.

EN 342



EN ISO 20471 High Visibility warning clothing, Certified protective clothing.

EN 20471

Classification info

EN ISO 20471, XS cl. 2, S> cl. 3, EN 342

Maximum washing temperature 40°C, mild process

Do not use chlorine bleach

Do not tumble dry

Do not iron

Do not dry clean

Do not use softener

Hi-Vis Winter Norway Trousers HW8722S



Technical

Reflective tape at legs. Fly with zip and button. High waist at back, with straps adapted braces 19567-156-10. Elastic over hip. Hidden zipper along the leg with Velcro adjustment at the bottom leg. Cordura bottom leg back. Tool holders in the side. Two hanging pockets with Cordura. the right pocket with one large pocket and three smaller pockets outside. Exterior pocket is equipped with web band with two different widths. The left hand side pocket has one large pocket with two small pockets on the outside. Side pockets with space for hanging pockets. ID pocket on the right leg. Leg pocket with flap on left leg, mobile phone pocket and a smaller pocket. Two back pockets with flap, right side with ruler pocket with button for knife and pencil pocket. Max logo 20x25 cm or equivalent

Color: Red Fluorine/Black (8710)

Material: 100% Polyester 230 g/m2. Fleece: 100% Polyester, Reinforcement: 100% Cordura

Weight: Outer fabric: 230 g/m2. Lining: 60 g/m2. Padding: 160 g/m2. Cordura: 240 g/m2

Seasons: Winter

EN Classifications



EN 342 - Cold Certified protective clothing.

EN 342



EN ISO 20471 High Visibility warning clothing, Certified protective clothing.

EN 20471

Classification info

EN ISO 20471 cl. 2, EN 432

High Visibility Range



Hi-Vis Winter Norway Jacket HW8723S



Technical

Standing collar with fleece, detachable hood with regulation, customized for a helmet. Two-way hidden zipper under double front flap, yoke, and pleat in the back. Belt loops and tool loops in the waist, elastic at the back waist, hidden zipper in the leg, Velcro width adjustment at bottom leg. 1 double Chest pocket with flap, pencil pocket, ID-card pocket, and cell phone pocket. Two front pockets, one back pocket with flap on the right side. Tool pocket with knife holder and pen pocket. Map pocket under the front flap, with cell phone pocket inside. Cordura knee pad pockets. Ribbing in sleeves with a thumb grip and velcro width adjustment. Reflective tape on shoulders, sleeves, body and leg.

Color: Red Fluorine/Black (8710)

Material: 100% Polyester 230 g/m². Fleece: 100% Polyester, Lining: 100% Polyester

Weight: Outer fabric 230 g/m². Lining 60 g/m². Padding in sleeves 100 g/m², torso and legs 140 g/m². Cordura 240 g/m²

Seasons: Full year, Winter

EN Classifications



EN 342 - Cold Certified protective clothing.



EN ISO 20471 High Visibility warning clothing. Certified protective clothing.

Maximum washing temperature 40°C, mild process

Do not use chlorine bleach

Do not tumble dry

Do not iron

Do not dry clean

Do not use softener

Classification info

EN ISO 20471:2013 class 3, EN 342:2004, Air permeability Class 3

Hi-Vis Multinorm Winter Coverall HW8724S



Technical

High collar, detachable hood with brim and regulation, hidden two-way zipper under double flap in front and on leg, pleat in back. The coverall has 2 chest pockets with flap, cell phone pocket, ID card pocket, pen pocket, 2 front pockets with zip under flap, 1 inside pocket, 1 map pocket, 1 sleeve pocket with flap, 2 back pockets with flap. Knee pad pocket. Padded/quilted lining, elastic in waist, and ribbing in sleeves. Reflex tape on torso, sleeve, shoulder and leg.

Color: Navy/Fluorescent Yellow (532)

Material: 50% Protex, 41% cotton, 7% Polyurethane, 2% Antistat, 260gsm. quilted lining/padding: 100% cotton, quilted med 100% Polyester.

Concept: Multinorm

Seasons: Winter

EN Classifications

- EN 1149-5 - Disinfectant properties, design requirements. Certified protective clothing.
- EN 13034:2005+A1:2009 - Liquid chemicals, limited protection. Certified protective clothing.
- EN 342 - Cold Certified protective clothing.
- EN 343 - Rain-certified protective clothing.
- EN ISO 11611 - Welding and allied processes. Certified protective clothing.
- EN ISO 11612 - Heat and flame. Certified protective clothing.
- EN ISO 20471 High-visibility warning clothing. Certified protective clothing.
- IEC 61482-2 Electrical arc, Box and Open arc test. Certified protective clothing.

Classification info

EN ISO 11612:2015 A1+A2 B1 C1, E1,F1, EN ISO 11611:2015 A1+A2 class 1, EN 1149-5:2016, EN 13034:2005+A1:2009 type B1/B2, EN ISO 20471:2013 class 3, EN 342:2017 class 3, EN 343:2003+A1:2009 class 3, IEC 61482-2 class 1 (PMA), Series, EN ISO 11611:2015 class 1 (PMA)

Washing info

- Maximum washing temperature 40°C, normal process
- Do not bleach
- Tumble drying possible, low temperature, exhaust temperature max. 60°C
- Do not iron
- Professional dry cleaning in tetrachloroethene and all solvents listed for the symbol F, normal process
- Do not use softener



SAFETYVIS
WORKWEAR

RAINWEAR WEATHER PROTECTION

Rainwear Weather Protection



Hi-Vis Coat 122 cm RP4720S



Cleverly designed with an extra long length of 122cm, this coat ensures total protection in adverse weather conditions and offers exceptional value for money. This lightweight coat features a pack-away hood, stud and zip storm flap, large pockets for ample storage, a radio loop and a badge holder.

Features

- CE certified
- Taped seams to provide additional protection
- Reflective tape for increased visibility
- 2 pockets for secure storage
- Deep storage pockets
- Pack away hood for added functionality
- Inner elasticated cuff
- Radio loop for easy clipping of a radio
- Badge holder for easy clipping of your ID card
- 50+ UPF rated fabric to block 98% of UV rays

Shell Fabric : 100% Polyester, 190T, Plain Weave, PVC coated 200g

Lining Fabric : 100% Polyester Mesh 60g

Standards

- ANSI/ISEA 107 TYPE R CLASS 3
- Fabric Performance WP 5,000mm
- AS 4399 UPF 50+
- OLD OLD TMR Style (Yellow only)
- EN ISO 20471 Class 3
- EN 343:2019 Class 3:1 X WP 5,000mm
- AS 4602.1 Class D/N
- AS/NZS 1906.4

Washcare



Hi-Vis Coat 110 cm RP4721S



Designed to offer full protection against the elements with a 100cm length, this coat is guaranteed to keep you visible, safe and dry. Practical features include a stud and zip storm flap, pack-away hood, large front pockets for ample storage and a vented back yoke and eyelets for increased breathability.

Features

- CE certified
- Waterproof with taped seams preventing water penetration
- Reflective tape for increased visibility
- Extra protection against the cold with an extended 100cm back
- 2 pockets for secure storage
- Deep storage pockets
- Storm flap front to protect against the elements
- Pack away hood for added functionality
- Elasticated cuffs for a secure fit
- Vented back yoke and eyelets for added breathability and comfort

Shell Fabric : 100% Polyester, 190T, Plain Weave, PVC coated 200g

Additional Lining Fabric Info : Yoke Only: 100% Polyester Mesh 60g

Standards

- EN 343:2019 Class 3:1 X WP 5,000mm
- EN ISO 20471 Class 3

Washcare



Wash with like colours. Do not dry clean.

Rainwear Weather Protection



Hi-Vis Ultra Two Tone Jacket, Ultra Trousers RP4722S



Features

- CE certified
- Waterproof with welded seams to prevent water penetration
- Heat-sealed reflective tape for added visibility
- Made of durable breathable, windproof and water resistant fabric
- Lightweight and comfortable
- 2 pockets for secure storage
- Deep storage pockets
- Two-way zip for quick and easy access
- Storm flap front to protect against the elements
- Pack away hood for added functionality

Shell Fabric : Sealtex Ultra: 100% Polyester, Tricot Knit, PU Coated 185g

Features

- CE certified
- Waterproof with welded seams to prevent water penetration
- Heat-sealed reflective tape for added visibility
- Made of durable breathable, windproof and water resistant fabric
- Stud adjustable hems for a secure fit
- Fully elasticated waistband for ultimate wearer comfort
- Extremely water resistant fabric finish, water beads away from fabric surface
- 50+ UPF rated fabric to block 98% of UV rays
- Wind resistant to protect against wind chill

Shell Fabric : Sealtex Ultra: 100% Polyester, Tricot Knit, PU Coated 185g

Standards

- EN 343 Class 3:2 WP 5,000mm, MVP 3,000g/m²/24hrs
- EN ISO 20471 Class 3

Washcare



Wash with like colours. Do not dry clean.

Hi-Vis Ultra Coverall RP4723S



Premium quality hi-vis and waterproof coverall. The Sealtex Ultra fabric has an exceptionally soft handle and this coverall is designed to fit comfortably over work clothes. The double storm flap, side access opening and concealed hood are all practical additions.

Features

- CE certified
- Waterproof with welded seams to prevent water penetration
- Heat-sealed reflective tape for added visibility
- Made of durable breathable, windproof and water resistant fabric
- Quick and easy side access
- Two-way zip for quick and easy access
- Double storm flap to protect against the elements
- Pack away hood for added functionality
- Inner elasticated cuff
- Stud adjustable cuffs for a secure fit

Shell Fabric : Sealtex Ultra: 100% Polyester, Tricot Knit, PU Coated 185g

Standards

- Fabric Performance WP 5,000mm, MVP 3,000g/m²/24hrs
- EN 343 Class 3:2 WP 5,000mm, MVP 3,000g/m²/24hrs
- AS 4602.1 Class D/N
- EN ISO 20471 Class 3

Washcare



Wash with like colours. Do not dry clean.

Rainwear Weather Protection



Rain overall W740D63S



Technical

Sealed seams with extra reinforcement in cross seams inside legs, elastic and adjustable braces with fix lock, rain trouser has right side opening, closed with plastic button, 1 tool pocket, reinforcement on the inside of the knee, eyelet for drainage, 2 reflective band on leg and adjustable leg.

Color: Fluo Orange (28)

Material: 100 % Knitted Polyester. PU/PVC Coated

EN Classifications



EN 343

EN 343 - Rain certified protective clothing.



EN 20471

EN ISO 20471 High Visibility warning clothing. Certified protective clothing.

Classification info

EN ISO 20471:2013 class. 2, overall, esesbles With jacket, class3, EN 343:2003+A1:2007 class. 3.1

Rain Jacket W240D63S



Technical

Collar w/fleece, big adjustable hood with brim, fit for helmet, hood can be hidden in collar. Hidden zipper under the front flap, flap closes with plastic buttons. 2 front pockets with flaps, pocket bag has eyelet for drainage. Sealed seams, reinforcement sealing in cross seams under the arm and on top of pocket flaps. Hidden cuffs in sleeves. 2 reflective bands around the sleeves and body and 1 over the shoulders.

Color: Flourescent yellow (32)

Material: 100 % Knitted Polyester. PU/PVC Coated

EN Classifications



EN 343

EN 343 - Rain certified protective clothing.



EN 20471

EN ISO 20471 High Visibility warning clothing. Certified protective clothing.

Classification info

EN ISO 20471:2013 class. 3, EN 343:2003+A1:2007 class. 3.1

Hi Vis Rain Jacket Cl 3, Hi Vis Rain Bib Trousers Cl 2 W2431D5S



Technical

This model has a collar, attachable hood with regulation. Hidden zipper under front flap up to the top of the collar, front flap closes with has 6 plastic press-studs. The jacket has 2 front pockets with big flaps covered by reflective tape all the way. 1 mobile-pocket at the inside of the right front pocket. Yoke at the back with ventilation. Sleeve with regulation. Reflective tape on shoulder, sleeves, and body

Color: Flourescent red (87)

Material: 100 % Polyurethane, Coated Nylon Jersey, 250 gm/2

Weight: 250 g/m2

Seasons: Full year

Technical

This model has adjustable black elastic braces, closes with fix lock at the front Bib. Buckle at the back to keep braces together. Plastic press-studs in waist. Rivets at bottom of bib-part for reinforcement. Plastic press-studs at the bottom of legs at sides for adjustment. Welded seams on the bottom part of the front bib, inside & outside of legs, and front and back of crotch, 2 reflective tape around legs

Color: Flourescent red (87)

Material: 100 % Polyurethane, Coated Nylon Jersey, 250 g/m2

Weight: 250 g/m2

Seasons: Full year

EN Classifications



EN 343

EN 343 - Rain certified protective clothing.



EN 20471

EN ISO 20471 High Visibility warning clothing. Certified protective clothing.

Classification info

EN ISO 20471:2013 class. 3, EN 343:2003+A1:2007 class. 3.1

EN Classifications



EN 343

EN 343 - Rain certified protective clothing.



EN 20471

EN ISO 20471 High Visibility warning clothing. Certified protective clothing.

Classification info

EN ISO 20471:2013 class. 2, Bib and trousers ensemble with jacket (W2431D5S) class3, EN 343:2003+A1:2007 class. 3.1

Rainwear Weather Protection



Sealtex Ocean Jacket
RP4724S



The Sealtex Ocean Jacket offers unrivalled foul weather protection and wearer comfort. Hardwearing, functional and packed full of features including hood with peak and drawstrings, storm flap with a concealed heavy duty plastic zip and full strip of hook and loop fastening, high frequency welded seams, adjustable outer cuff and an elasticated inner cuff.

Features

Shell Fabric : Sealtex Ocean: 95% PVC, 5% PU 310g

Washcare



Sealtex Ocean Trousers
RP4725S



The Sealtex Ocean Trousers offers unrivalled foul weather protection and wearer comfort. Hardwearing, functional and packed full of features including hood with peak and drawstrings, storm flap with a concealed heavy duty plastic zip and full strip of hook and loop fastening, high frequency welded seams, adjustable outer cuff and an elasticated inner cuff.

Features

Shell Fabric : Sealtex Ocean: 95% PVC, 5% PU 310g

Washcare



Sealtex classic coverall
RP4726S



Features

- Durable and stretchy with wipe clean finish
- Waterproof with welded seams to prevent water penetration
- Side access pockets
- Concealed stud and zip fastening
- Two-way zip for quick and easy access
- Double storm flap to protect against the elements
- Elasticated back waist for a secure fit
- Pack away hood for added functionality
- Stud adjustable cuffs for a secure fit
- Inner elasticated cuff

Shell Fabric : Sealtex Classic: 100% Polyester, Tricot Knit, PU Coated 200g

Standards

- EN 343:2019 Class 3:1 X WP 5,000mm

Washcare



Rainwear Weather Protection



Classic Rain Jacket RP4727S



Lightweight and practical the Classic Iona Rain Jacket offers waterproof protection and increased visibility. Features include pack-away hood, adjustable drawcord hem, large storage pockets and vented back yoke and eyelets for ventilation.

Features

Shell Fabric : 100% Polyester, PVC Coated 210g

Washcare



Classic Rain Trousers RP4728S



The Classic Iona Rain Trousers offers added visibility in dull conditions. Features include elasticated waist, side access pockets, and stud adjustable hem for a secure fit.

Features

Shell Fabric : 100% Polyester, PVC Coated 210g

Washcare



Classic Rain Coat RP4729S



Features

Shell Fabric : 100% Polyester, PVC Coated 210g

Washcare



WARM MACHINE WASH, COLD RINSE SHORT SPIN, DO NOT WRING. DO NOT BLEACH, DO NOT IRON DO NOT DRY CLEAN DO NOT TUMBLE DRY



SAFETYVIS
WORKWEAR

FLAME RESISTANT RANGE



Flame Resistant Range



Offshore Jacket 350A FW1511S



Technical

Reflective tape on shoulders and sleeves. Front zipper covered by flap. Action back, two chest pockets with zipper, interior pocket on left side, piped front pockets with side opening, sleeve pocket.

Color: Red (80)

Material: 99% Cotton, 1% Antistatic, 350 g/m2.

Seasons: Full year



CoBrands:



EN Classifications



EN 1149-5 - Electrostatic properties, design requirements. Certified protective clothing.

EN 1149



EN ISO 11612 - Heat and flame. Certified protective clothing.

EN 11612



IEC 61482-2 Electric arc. Box and Open arc test. Certified protective clothing.

IEC 61482

Classification info

EN ISO 11612:2015 A1+A2,B1,C1, F1 EN 1149-5:2018, IEC 61482-2:2009 class. 1. (4 KA), fabric, ATPV 11 cal/cm2

OffshoreTrousers 350A FW1512S



Technical

Reflective tape around legs, zippered fly, two side pockets, two back pockets with flap, ruler pocket, knee pad pockets

Color: Orange (25)

Material: 99% Cotton, 1% Antistatic, 350 g/m2

Seasons: Full year



CoBrands:



EN Classifications



EN 1149-5 - Electrostatic properties, design requirements. Certified protective clothing.

EN 1149



EN ISO 11612 - Heat and flame. Certified protective clothing.

EN 11612



IEC 61482-2 Electric arc. Box and Open arc test. Certified protective clothing.

IEC 61482

Classification info

EN ISO 11612:2015 A1+A2,B1,C1,F1 EN 1149-5:2018, IEC 61482-2:2009 class 1. (4 KA)

Offshore coverall 220A FW1513S



Technical

Reflective tape on shoulders, sleeves and legs. Collar, two-way zipper under the front flap. Expansion fold in back, elastic in the waist, loops inside the waistband and adjustable cuff and leg. 2 chest pockets with zipper under flap, 2 side pockets with grip opening, 2 back pockets, 1 tool pocket and 1 sleeve pocket with flap. Knee pad pocket. Reflex on shoulder, sleeve, and leg.

Color: Orange (25)

Material: 99% Cotton, 1% Antistatic, 220 g/m2

Seasons: Full year



CoBrands:



EN Classifications



EN 1149-5 - Electrostatic properties, design requirements. Certified protective clothing.

EN 1149



EN ISO 11612 - Heat and flame. Certified protective clothing.

EN 11612



IEC 61482-2 Electric arc. Box and Open arc test. Certified protective clothing.

IEC 61482

Classification info

EN ISO 11612:2008, A1 A2 B1 C1, EN 1149-5:2008, IEC 61482-2:2009 class 1 (4 KA) fabric: ATPV 7,6 cal/cm2, HAF =70%

Flame Resistant Range



Flamtech Jacket CL 2 FW1514S



Technical

Front flap behind and upon zipper, front flap upon zipper, closes with 3 pcs velcro. Zip-loop in slider. 2 front pockets with expansion towards front. 2 chestpockets with big flaps closed with velcro, right chestpocket is divided in two part, small part for pen with a buttonholes, outside pocket 1 ID-card pocket, top of id-card pocket hidden under flap. 1 cell phone pocket inside the left front pocket. Cuffs with velcro at bottom of sleeves, for adjustment. Tamps with velcro at back of waistband for adjustment of width. Pleat in back, and lengthened back. 2x50 mm grey reflex around sleeves and body.

Color: Yellow Fluorescent/Navy (3204)

Material: 75% Cotton, 25% Polyester, 1% Antistatic, 290 g/m²

Seasons: Full year

CoBrands:



EN Classifications

 EN 1149-5 - Electrostatic properties, design requirements. Certified protective clothing.

 EN 61482-1-2 - Electric arc "Box test". Certified protective clothing.

 EN ISO 11612 - Heat and flame. Certified protective clothing.

 EN ISO 20471 High Visibility warning clothing. Certified protective clothing.

Classification info

EN ISO 20471:2013 class 1, XS (g 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%

Flamtech Trousers FW1515S



Technical

Trouser with elasticated waistband and 7 belt loops, one belt loop in front with D-ring. Trouser have Zip in fly and 1 plastic button. 2 side pockets, 2 back pockets, right side pocket with flap closes by Velcro. 1 double Tool pocket on right side, with a small knife loop, pocket is loos at the lower end of the pocket. 1 double hip pocket with flap at left side, pocket is divided in too parts, 1 pen pocket, and one cell phone pocket. 1 ID-card pocket at the front of hip pocket. Knee pad pockets, and 2X50 mm reflective tape around leg.

Color: Yellow Fluorescent/Navy (3204)

Material: 75% Cotton, 25% Polyester, 1% Antistatic, 290 g/m²

Seasons: Full year

CoBrands:



EN Classifications

 EN 1149-5 - Electrostatic properties, design requirements. Certified protective clothing.

 EN 61482-1-2 - Electric arc "Box test". Certified protective clothing.

 EN ISO 11612 - Heat and flame. Certified protective clothing.

 EN ISO 20471 High Visibility warning clothing. Certified protective clothing.

Classification info

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%

Flemtech coverall FW1516S



Technical

Two-way zipper concealed below storm flap in front, waist adjustment in back, action back. Velcro adjustment in sleeve hem. Two chest pockets with flap, duplex right pocket, ID-card pocket, pen pocket, two front pockets with integrated access to under garments. Double tool pocket on right thigh, hammer holder. Knee pockets.

Color: Yellow Fluorescent/Navy (3204)

Material: 74% Cotton, 25% Polyester, 1% Antistatic, 290 g/m²

Seasons: Full year

CoBrands:



EN Classifications

 EN 1149-5 - Electrostatic properties, design requirements. Certified protective clothing.

 EN ISO 11612 - Heat and flame. Certified protective clothing.

 EN ISO 20471 High Visibility warning clothing. Certified protective clothing.

 IEC 61482-2 Electric arc. Box and Open arc test. Certified protective clothing.

Classification info

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%

Flame Resistant Range



Araflame Hi-Vis Multi Coverall FP1411S



The EN ISO 20471 orange colour twinned with the silver flame resistant reflective tape on the shoulders, torso, arms and legs offer superior enhanced visibility.

Features

- CE-CAT III
- Inherent flame resistant qualities will not diminish with washing
- Protection against radiant, convective and contact heat
- Sew on flame resistant industrial wash tape
- Durable, strong and long lasting brass zip
- Two-way zip for quick and easy access
- Radio loop for easy clipping of a radio
- 6 pockets for ample storage
- 50+ UPF rated fabric to block 98% of UV rays
- Side access pockets

Shell Fabric :

Araflame Hi-Vis Multi: 57% Aramid, 42% Polyester, 1% Antistatic Carbon Fibre 260g

Standards

- EN ISO 11612 A1, B1, C1, F1
- EN 1149 -5
- RIS-3279-TDM ISSUE 1 (ORANGE ONLY)
- EN ISO 11611 Class 1 A1
- EN ISO 20471 Class 3

Washcare



FR Anti-Static Winter Jacket FP1412S



Features

- CE-CAT III
- Guaranteed flame resistance for life of garment
- Protection against radiant, convective and contact heat
- Class 2 welding protection
- Anti-static
- FR cotton lined for added warmth and comfort
- Premium sew on flame resistant reflective tape
- 50+ UPF rated fabric to block 98% of UV rays
- Durable, strong and long lasting brass zip
- Radio loops for easy clipping of a radio

Shell Fabric : Bizflame Plus: 99% Cotton, 1% Carbon Fibre 350g

Lining Fabric : 100% Cotton Flame Resistant Lining 170g

Filling Fabric : 100% Polyester Flame Resistant Filling 150g

Standards

- EN ISO 11612 A1+A2 B1, C1, E2, F1
- EN 1149 -5
- EN 342 0.321(M², K/W), 2, X
- EN ISO 11611 Class 2 A1+A2

Washcare



FR Ant-Static Winter Trousers FP1413S



Features

- CE-CAT III
- Guaranteed flame resistance for life of garment
- Protection against radiant, convective and contact heat
- Class 2 welding protection
- Anti-static
- Premium sew on flame resistant reflective tape
- Fully lined and padded to trap the heat and increase warmth
- Fully elasticated waistband for ultimate wearer comfort
- Adjustable straps with durable buckle closure
- 50+ UPF rated fabric to block 98% of UV rays

Shell Fabric : Bizflame Plus: 99% Cotton, 1% Carbon Fibre 350g

Lining Fabric : 100% Cotton Flame Resistant Lining 170g

Filling Fabric : 100% Polyester Flame Resistant Filling 150g

Standards

- EN ISO 11612 A1+A2 B1, C1, E2, F1
- EN 1149 -5
- EN 342 0.321(M², K/W), 2, X
- EN ISO 11611 Class 2 A1+A2

Washcare



Flame Resistant Range



FR Anti-Static Winter Coverall FP1414S



Features

- CE-CAT III
- Guaranteed flame resistance for life of garment
- Protection against radiant, convective and contact heat
- Anti-static
- FR cotton lined for added warmth and comfort
- Premium sew on flame resistant reflective tape
- Two-way zip for quick and easy access
- Knee pad pockets to facilitate knee pads
- Radio loops for easy clipping of a radio
- 50+ UPF rated fabric to block 98% of UV rays

Shell Fabric : Bizflame Plus: 99% Cotton, 1% Carbon Fibre 350g

Lining Fabric : 100% Cotton Flame Resistant Lining 170g

Filling Fabric : 100% Polyester Flame Resistant Filling 150g

Standards

- EN ISO 18612 A1+A2, B1, C1, E2, F1
- EN 1149 -5
- EN 342 0.318 (M² K/WL 2, X
- EN ISO 18611 Class 2 A1+A2

Washcare



RIS Orange/Navy Jacket , RIS Orange/Navy Trousers FP1415S



Features

- CE-CAT III
- Inherent flame resistant qualities will not diminish with washing
- Sew on flame resistant industrial wash tape
- Anti-static
- Protection against radiant, convective and contact heat
- Texpel stain resistant finish repels dirt and stains
- Durable, strong and long lasting brass zip
- Concealed mobile phone pocket
- Hook and loop cuffs for a secure fit
- Radio loops for easy clipping of a radio

Shell Fabric :

Modaflame HVD Woven: 61% Modacrylic, 18% Viscose, 15% Polyester, 5% Aramid, 1% Carbon Fibre 300g

Features

- CE-CAT III
- Inherent flame resistant qualities will not diminish with washing
- Sew on flame resistant industrial wash tape
- Protection against radiant, convective and contact heat
- Anti-static
- Texpel stain resistant finish repels dirt and stains
- Two tier knee pad pockets allowing two positioning options
- Easy access cargo pocket
- Adjustable hem to accommodate all leg lengths
- Elasticated back waist for a secure fit

Shell Fabric :

Modaflame HVD Woven: 61% Modacrylic, 18% Viscose, 15% Polyester, 5% Aramid, 1% Carbon Fibre 300g

Standards

- EN ISO 18612 A1+A2, B1, C1, F1
- EN ISO 18611 Class 1 A1+A2
- EN 1149 -5
- EN ISO 20471 Class 3
- IEC 61482-2 IEC 61482-1-2 Class 1
- EN 13034 Type 6
- RIS-3279-TOM ISSUE 1 (ORANGE ONLY)
- ASTM F1959/F1959M-14e1 ATPV 8.1 CAL/CM² (HAF 73%)

Washcare



Hi-Vis Modaflame Jacket, Hi-Vis Modaflame Trousers FP1416S



Features

- CE-CAT III
- Inherent flame resistant qualities will not diminish with washing
- **Stock with EN 13034 due in early 2020**
- Protection against radiant, convective and contact heat
- Sew on flame resistant industrial wash tape
- Concealed stud and zip fastening
- Durable, strong and long lasting brass zip
- Radio loop for easy clipping of a radio
- Hook and loop cuffs for a secure fit
- 4 pockets for ample storage

Shell Fabric : Modaflame: 60% Modacrylic, 39% Cotton, 1% Carbon Fibre 280g

Features

- CE certified
- Inherent flame resistant qualities will not diminish with washing
- ***Stock with EN 13034 due in early 2020***
- Protection against radiant, convective and contact heat
- Sew on flame resistant industrial wash tape
- Two tier knee pad pockets allowing two positioning options
- Durable, strong and long lasting brass zip
- Triple-stitched seams for extra durability
- 9 pockets for ample storage
- Concealed phone pocket

Shell Fabric : Modaflame: 60% Modacrylic, 39% Cotton, 1% Carbon Fibre 280g

Standards

- AS/NZS 1906.4
- ELIM TESTING IN PROGRESS
- EN 1149 -5
- EN 13034 Type PB(6)
- EN ISO 18612 A1+A2, B2, C1, F1
- EN ISO 18611 Class 1 A1+A2
- IEC 61482-2 IEC 61482-1-2 Class 1
- EN ISO 20471 Class 1
- ASTM F1959/F1959M-12 ATPV=8.4 Cal/CM² (HAF=75.8%)

Washcare



Flame Resistant Range



Rain Multi Norm Arc Jacket FP1417S



Features

- CE-CAT III
- Flame resistant treated waterproof fabric prevents water penetration
- Protects against radiant and convective heat
- Anti-static
- Premium sew on flame resistant reflective tape
- Taped seams to provide additional protection
- FR cotton lined for added warmth and comfort
- 9 pockets for ample storage
- Detachable hood
- Hook and loop cuffs for a secure fit

Shell Fabric :

Modafume Rain: 98% Polyester, 2% Carbon Fibre with a PU breathable flame resistant coating and bonded with a 60% Modacrylic, 40% Cotton flame resistant knitted backing, total weight 350g 350g

Contrast Fabric : 100% Cotton Flame Resistant Lining 170g

Standards

- EN ISO 11612 A1, A2, B1, C1, E3, F1
- EN ISO 11611 Class 2 A1+A2
- EN 1149 -5
- IEC 61482-2 IEC 61482-1-1 ELIM 3Z CAL/CM2
- IEC 61482-2 IEC 61482-1-2 Class 2 APC 2
- EN ISO 20471 Class 3
- EN 13034 Type 6
- RIS-3279-TOM ISSUE 1 (ORANGE ONLY)
- EN 343 Class 3:1

Rain Multi Norm Arc Trousers FP1418S



Features

- CE-CAT III
- Flame resistant treated waterproof fabric prevents water penetration
- Protects against radiant and convective heat
- Anti-static
- Premium sew on flame resistant reflective tape
- Taped seams to provide additional protection
- FR cotton lined for added warmth and comfort
- Flame resistant button and zip
- Adjustable straps with durable buckle closure
- 4 pockets for ample storage

Shell Fabric :

Modafume Rain: 98% Polyester, 2% Carbon Fibre with a PU breathable flame resistant coating and bonded with a 60% Modacrylic, 40% Cotton flame resistant knitted backing, total weight 350g

Contrast Fabric : 100% Cotton Flame Resistant Lining 170g

Standards

- EN ISO 11612 A1, A2, B1, C1, E3, F1
- EN ISO 11611 Class 2 A1+A2
- EN 1149 -5
- IEC 61482-2 IEC 61482-1-2 Class 2 APC 2
- IEC 61482-2 IEC 61482-1-1 ELIM 3Z CAL/CM2
- EN 13034 Type 6
- EN ISO 20471 Class 3
- RIS-3279-TOM ISSUE 1 (ORANGE ONLY)
- EN 343 Class 3:1

Sealtex Flame Hi-Vis Jacket , Flame Hi-Vis Trousers FP1419S



This lightweight waterproof and windproof jacket offers excellent protection in harsh or foul weather conditions. Features include a studded storm flap, front flapped pockets and adjustable cuffs. Heat sealed EN ISO 20471 reflective tape for added visibility.

Features

- CE-CAT III
- Waterproof with welded seams to prevent water penetration
- Heat applied flame resistant tape
- Durable and stretchy with wipe clean finish
- Two-way front plastic moulded zip for quick and easy access
- Concealed stud and zip fastening
- 2 pockets for secure storage
- Stud adjustable cuffs for a secure fit
- Hood for added protection against the elements
- CE certified

Shell Fabric : Sealtex Flame: 100% Polyester, FR & Antistatic, PU Coated 280g

These trousers are waterproof and windproof and offer excellent protection against harsh elements. Features include adjustable hems to ensure easy on and off for the wearer. Heat sealed EN ISO 20471 reflective tape for added visibility.

Features

- CE-CAT III
- Waterproof with welded seams to prevent water penetration
- Heat applied flame resistant tape
- Durable and stretchy with wipe clean finish
- Fully elasticated waistband for ultimate wearer comfort
- Stud adjustable hems for a secure fit
- Lightweight and comfortable
- CE certified

Shell Fabric : Sealtex Flame: 100% Polyester, FR & Antistatic, PU Coated 280g

Standards

- EN ISO 14116 Index 1
- EN 1149 -5
- EN ISO 20471 Class 3
- EN 13034 Type 6
- EN 343:2019 Class 3:1 X
- ANSI/ISEA 107 SUPPLEMENTAL CLASS E

Washcare



Flame Resistant Range



Flamtech Jacket CL 3 FW1517S



Technical

Standing collar, hidden zipper under the front flap, pleat and extended back. The jacket has 2 front pockets, 2 chest pockets with flap, 1 ID card pocket, the top of the ID card pocket is hidden under flap. 1 mobile pocket inside the left front pocket. The jacket has cuffs with regulation, and adjustable waist. Reflexes tape around the sleeves and body.

Color: Yellow Fluorescent/Navy (3204)

Material: 75% Cotton, 25% Polyester, 1% Antistatic, 290 g/m²

Seasons: Full year

CoBrands:



EN Classifications

 EN 1149-5 - Electrostatic properties, design requirements. Certified protective clothing.
EN 1149

 EN 61482-1-2 - Electric arc "Box test". Certified protective clothing.
EN 61482

 EN ISO 11612 - Heat and flame. Certified protective clothing.
EN 11612

 EN ISO 20471 High Visibility warning clothing. Certified protective clothing.
EN 20471

Classification info

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%

Multinorm sweater with zip FW1518S



Technical

Upraised collar, front neck with hidden zipper under front list. 1 chest pocket with hidden zipper. Knitted ribbing in cuffs and waistband of 4 cm. Side panel for better movement. 1 reflective band on shoulder, body, and 2 on sleeves.

Color: Yellow fluorescent/Navy (3205)

Material: 60% Modacrylic, 37% Cotton, 3% Antistatic, 405 g/m². Fabric approved for IEC 61482-2:2009, class 1 (4KA) EBT50 19,6 cal/cm²

Seasons: Full year

EN Classifications

 EN 1149-5 - Electrostatic properties, design requirements. Certified protective clothing.
EN 1149

 EN ISO 11612 - Heat and flame. Certified protective clothing.
EN 11612

 EN ISO 20471 High Visibility warning clothing. Certified protective clothing.
EN 20471

Classification info

EN ISO 20471:2013 XS-5 CL. 2, M-> CL, EN ISO 11612:2015, A1, B1, C1, EN 1149-5:2008,

Multirisk Shell Jacket FW1519S



Technical

Standing collar, detachable and adjustable hood w/hidden zipper under the flap, and space for a helmet. 1 hand tightening in front of the hood, waistline, and bottom of the jacket. The model has extended back, inner ribbing at the bottom of the sleeves. Hidden zipper, and 1 map pocket with zipper under the double front flap. The jacket has 2 front pockets, 2 breast pockets with a zipper under the flap, left chest pocket w/ embroidered opening in front, inside and outside attachment for a gas detector. 1 inner pocket on the left side with a zipper. Reflexes on the body, arms, and shoulders.

Color: Yellow fluorescent/Navy (3205)

Material: 98% Polyester, 2% Carbon + PU coating, Fleece: 100% Polyester

Seasons: Full year

EN Classifications

 EN 1149-5 - Electrostatic properties, design requirements. Certified protective clothing.
EN 1149

 EN 343 - Rain certified protective clothing.
EN 343

 EN ISO 14116 - Flame, limited flame spread. Certified protective clothing.
EN 14116

 EN ISO 20471 High Visibility warning clothing. Certified protective clothing.
EN 20471

Classification info

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,

Flame Resistant Range



Offshore Winter Jacket FW1520S



Technical

Fully lined, waterproof, concealed two-way front zipper with storm flap, Adjustable hood with velcro closure in front. 50 mm reflective tape over shoulders, around body and arms. Concealed cuffs. Adjustable waist. ID pocket, two chest pockets, two interior pockets, two side pockets with fleece lining, sleeve pocket with flap.

Color: Fluo Orange (28)

Material: 99% Polyester, 1% Carbon, 210 g/m2. Lining: 100% Cotton

Seasons: Full year

EN Classifications

 EN 1149-5 - Electrostatic properties, design requirements. Certified protective clothing.
EN 1149

 EN 343 - Rain certified protective clothing.
EN 343

 EN ISO 14116 - Flame, limited flame spread. Certified protective clothing.
EN 14116

 EN ISO 20471 High Visibility warning clothing. Certified protective clothing.
EN 20471

Classification info

EN ISO 20471:2013 Cl.3, EN 1149-5:2008, EN ISO 14116:2015 Index 1.3, EN 343:2003+A1:2007 Kl. 3.1

Offshore Parka FW1521S



Technical

Lined and waterproof. Reflective tape on shoulders and sleeves. Detachable hood that can be stored in collar, two way zipper covered by double storm flap with press studs. Adjustable waist and cuff adjusters on sleeve. Chest pocket with zipper, interior pocket with zipper, pen pocket on sleeve.

Color: Orange (25)

Material: 99% Cotton 1% Antistatic, 300 g/m2. Lining: 100% Cotton


Seasons: Full year, Winter



EN Classifications

 EN 1149-5 - Electrostatic properties, design requirements. Certified protective clothing.
EN 1149

 EN 342 - Cold Certified protective clothing.
EN 342

 EN 343 - Rain certified protective clothing.
EN 343

 EN ISO 11612 - Heat and flame. Certified protective clothing.
EN 11612

 IEC 61482-2 Electric arc. Box and Open arc test. Certified protective clothing.
IEC 61482

Classification info

EN ISO 11612 A1 A2 B1 C1, EN 1149-5, EN 342, EN343

Offshore Winter coverall FW1522S



Technical

Waterproof outer fabric with padded lining, standing collar, hidden two-way zipper under double storm flap closes with press studs in front. Pleat in back, elastic back waist, rib with thumb grip at the end of sleeve and zipper in leg. Winter coverall have 1 inner pocket with button, 1 sleeve pocket, 2 chest pockets with zipper under flap, 2 front pockets with grip opening, 2 back pockets with flap, 1 double tool pocket and outside knee pad pockets. Reflex on the shoulder, sleeve and leg.

Color: Orange (25)

Material: 99% Cotton, 1% Antistatic, 300 g/m2. Lining: 100% Cotton


Seasons: Winter




EN Classifications

 EN 1149-5 - Electrostatic properties, design requirements. Certified protective clothing.
EN 1149

 EN 342 - Cold Certified protective clothing.
EN 342

 EN 343 - Rain certified protective clothing.
EN 343

 EN ISO 11612 - Heat and flame. Certified protective clothing.
EN 11612

 IEC 61482-2 Electric arc. Box and Open arc test. Certified protective clothing.
IEC 61482

Classification info

EN ISO 11612:2008, A1+A2 B1 C1, EN 1149-5:2008, EN 342:2004, EN343:2003+A1:2007, IEC 61482-2 Cl.1 (4KA) fabric, ATPV 12 Cal/cm2, HAF-B396

Flame Resistant Range



FR Spirit Shirt FW1526S



Technical

Flame retardant. Fitted, rounded neck, long sleeve. Double knitted in merino wool on outside and comfortable Lenzing FR® close to the skin. Grey contrasting colour in sides.

Color: Black (10)

Material: 50% Lenzing FR, 50% Merino wool, 230 g/m2.


Seasons: Full year, Winter



CoBrands:



EN Classifications

 EN 61482-1-2 - Electric arc "Box test". Certified protective clothing.
EN 61482

 EN ISO 11612 - Heat and flame. Certified protective clothing.
EN 11612

Classification info

EN ISO 11612 A1 A2 B1 C1, EN 61482-1-2 kl. 1 ATPV: 6,3 cal/cm2, HAF: 73,1 %

FR Spirit Long Johns FW1527S



Technical

Flame resistant. Tight. Wide elastic band in waist. Double knitted in merino wool on outside and comfortable Lenzing FR® on inside. Contrasting colour in seams.

Color: Black (10)

Material: 50% Lenzing FR, 50% Merino wool, 230 g/m2

Seasons: Full year, Winter



CoBrands:



EN Classifications

 EN ISO 11612 - Heat and flame. Certified protective clothing.
EN 11612

 IEC 61482-2 - Electric Arc Box test and Open arc test. Certified protective clothing. With ELIM value.
IEC 61482-2

Classification info

EN 61482-2:2009 class 1 (4kA), material ATPV 6,3 cal/cm2, EN 11612:2015, A+A2 B1 C1, EN ISO 13688:2013

FR Safe Boxershorts FW1528S



Technical

Antiflame. Fitted. Broad elasticated band in side. Double knitted in merino wool on outside and comfortable Lenzing FR® on inside. Contrasting color on seam.

Color: Black (10)

Material: 50% Lenzing FR, 50% Merino wool, 230 g/m2

Seasons: Full year



CoBrands:



EN Classifications

 EN ISO 14116 - Flame, limited flame spread. Certified protective clothing.
EN 14116

Classification info

EN ISO 14116:2015 Index 3, EN ISO 13688:2013

Flame Resistant Range



FR Safe Balaclava FW1529S



Technical

Flame retardant balaclava is versatile wool underwear that covers the need for protection in occupations where one is exposed to heat and flame during the workday. Safe is knitted with Lenzing FR and merino wool, with polyamide reinforcement. Merino wool keeps your body dry and comfortable even during high activity.

Color: Black (10)

Material: 50% FR Lenzing, 40% Merino Wool, 8% Polyamide, 2% NEGA-STAT, 230 g/m²


Seasons: Full year



CoBrands:



EN Classifications

 EN 1149-5 - Electrostatic properties, design requirements. Certified protective clothing.
EN 1149

 EN 61482-1-2 - Electric arc "Box test". Certified protective clothing.
EN 61482

 EN ISO 11612 - Heat and flame. Certified protective clothing.
EN 11612

Classification info

EN ISO 11612:2008 A1+A2, B1, C1, EN 1149-5:2008, EN 61482-1-2:2007 cl. 1 (4 ka)

FR Safe Cap FW1530S



Technical

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

Color: Black (10)

Material: 50% FR Lenzing, 40% Merinowool, 8% Polyamid, 2% NEGA-STAT, 230 g/m²

Seasons: Full year, Winter




CoBrands:



EN Classifications

 EN 1149-5 - Electrostatic properties, design requirements. Certified protective clothing.
EN 1149

 EN 61482-1-2 - Electric arc "Box test". Certified protective clothing.
EN 61482

 EN ISO 11612 - Heat and flame. Certified protective clothing.
EN 11612

Classification info

EN ISO 11612 A1 A2 B1 C1, EN 1149-5, EN 61482-1-2 cl.1

Sock FR Shield FW1531S



Technical

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: Black/Grey (1060)

Material: 47% Lenzing FR, 32% Merino wool, 10% Poyamide, 9% Elastan, 2% Negastat

Weight: 42 gr


Seasons: Full year



CoBrands:



EN Classifications

 EN 1149-5 - Electrostatic properties, design requirements. Certified protective clothing.
EN 1149

 EN ISO 11612 - Heat and flame. Certified protective clothing.
EN 11612

Classification info

EN 11612, EN 1149-1

Flame Resistant Range



Flame Resistant Anti-Static Long Sleeve T-shirt, Trousers FP1420S



High quality construction and premium materials set this Flame-Resistant Anti-Static Long Sleeve T-Shirt aside from its competitors.

Features

- CE-CAT III
- Anti-static
- Inherent flame resistant qualities will not diminish with washing
- Flame resistant ribbed cuff for added safety
- Protection against radiant, convective and contact heat
- Outstanding colour fastness and shrinkage results
- Breathable fabric to draw moisture away from the body keeping the wearer cool, dry and comfortable
- 50+ UPF rated fabric to block 98% of UV rays
- Ribbed cuffs for added comfort

Shell Fabric : Modafume Knit: 60% Modacrylic, 39% Cotton, 1% Carbon Fibre 200g

Features

- CE-CAT III
- Inherent flame resistant qualities will not diminish with washing
- Protection against radiant, convective and contact heat
- 50+ UPF rated fabric to block 98% of UV rays
- Breathable fabric to draw moisture away from the body keeping the wearer cool, dry and comfortable
- Outstanding colour fastness and shrinkage results
- Ribbed hem for a comfortable fit
- Fully elasticated waistband for ultimate wearer comfort

Shell Fabric : Modafume Knit: 60% Modacrylic, 39% Cotton, 1% Carbon Fibre 200g

Standards

- ELIM TESTING IN PROGRESS
- EN 1149 -5
- EN ISO 11612 A1, B1, C1, F1
- IEC 61482-2 IEC 61482-1-2 Class 1
- ASTM F1959/F1959M-12 EBT = 4.3 CAL/CM² (HAF = 66%)

Washcare



Flame Resistant Polo Shirt FP1421S



This modacrylic blend polo shirt is ideal for warmer conditions or for layering with outer garments when extra insulation is required. Flame resistant reflective tape offers enhanced visibility in low light conditions.

Features

- CE-CAT III
- Inherent flame resistant qualities will not diminish with washing
- Protection against radiant, convective and contact heat
- Ribbed cuffs for added comfort
- Button front closure
- Premium sew on flame resistant reflective tape
- 50+ UPF rated fabric to block 98% of UV rays
- Anti-static
- Lightweight and comfortable
- Retains shape wear after wear

Shell Fabric : Modafume Knit: 60% Modacrylic, 39% Cotton, 1% Carbon Fibre 200g

Standards

- ELIM TESTING IN PROGRESS
- EN ISO 11612 A1, B1, C1, F1
- EN 1149 -5
- IEC 61482-2 IEC 61482-1-2 Class 1
- ASTM F1959/F1959M-12 EBT = 4.3 CAL/CM² (HAF = 66%)

Washcare



Flame Resistant Balaclava, Neck tube FP1422S



Features

- CE-CAT III
- 50+ UPF rated fabric to block 98% of UV rays

Shell Fabric : Modafume Knit: 60% Modacrylic, 39% Cotton, 1% Carbon Fibre 300g

Features

E-CAT III
Inherent flame resistant qualities will not diminish with washing
Protection against radiant, convective and contact heat
Anti-static

50+ UPF rated fabric to block 98% of UV rays
High cotton content for superior comfort

- 2 layer

Shell Fabric : Modafume Knit: 60% Modacrylic, 39% Cotton, 1% Carbon Fibre 200g

Lining Fabric : Modafume Knit: 60% Modacrylic, 39% Cotton, 1% Carbon Fibre 200g

FR Sock FP1423S

The Modafume material used in this sock is inherently flame resistant offering the ultimate in permanent fire resistant protection. Key features of this style are a flat toe seam and elasticated leg section for extra comfort and wearability.

Features

- CE certified
- Retail tag which aids presentation for retail sales

Materials

Modacrylic, Cotton, Polyester

Standards

- EN ISO 11612
- EN 1149 -5





WORKWEAR RANGE



Workwear Range



Proff Jacket WW4665S



Technical

Reflective piping at woke back and sleeve bottom. Soft micro fleece on the inside collar. Zip at front, hidden with flap. Two breast pockets with zipper from the side. Right pocket has ID pocket. Two front pockets. Two inside pockets with one mobile phone pocket. Push-button adjustment at sleeve cuff and waist on side. Sleeves with reinforced fabric over elbow. Extended back piece.

Color: Black (10)

Material: 65% Polyester, 35% Cotton, 350 g/m2. Reinforcement: Cordura

Weight: 300gr/m2

Seasons: Full year

CoBrands:



Washing info

- Maximum washing temperature 60°C, normal process.
- Do not bleach
- Tumble drying possible, low temperature, exhaust temperature max. 60°C
- Iron at maximum sole-plate temperature of 110°C without steam, steam ironing may cause irreversible damage
- May be dry cleaned using perchlor, mineral turpentine or similar

Proff Trousers WW4666S



Technical

Reflective piping at bottom legs. Zipper at fly. Tool holders with Velcro on the side in reinforced Cordura fabric. Two hanging pockets, with added reinforced Cordura fabric, with possibility to remove with zipper and button. Right pocket has one big pocket, web band and three smaller pockets. Left pocket has two large pockets. Front pocket with slanted opening to fit the hanging pocket. Two back pockets. Leg pocket with flap and mobile phone pocket and one smaller pocket. ID pocket on the right leg. Rulerpocket with Button knife. Pen pocket. Knee pockets in reinforced Cordura fabric, with two height options. Push-button adjustment at hem, reinforced Cordura fabric at back bottom legs.

Color: Black (10)

Material: 65% Polyester, 35% Cotton, 350 g/m2. Reinforcement: 100% Cordura

Seasons: Full year

CoBrands:



Washing info

- Maximum washing temperature 60°C, normal process.
- Do not bleach
- Tumble drying possible, low temperature, exhaust temperature max. 60°C
- Iron at maximum sole-plate temperature of 110°C without steam, steam ironing may cause irreversible damage
- May be dry cleaned using perchlor, mineral turpentine or similar

Workwear Range



Work Jacket WP4667S



Contemporary work jacket that fits as good as it looks. Made from durable poly-cotton canvas fabric, this jacket feels good but is also built to last. Innovative design features like stretch panelling provides excellent comfort and flexibility in key movement areas. Other key features include Ezee Zip technology, pre-bent sleeves, longer back length, adjustable cuffs, reflective trims, and multiple pockets for ample storage.

Features

- Durable soft polycotton canvas for high performance and maximum wearer comfort
- Innovative stretch panelling in key movement areas provides excellent comfort and flexibility
- Detachable ID pocket
- Ezee zip allows for quick and easy fastening even when wearing work gloves
- Reflective trim for increased visibility and safety
- 10 pockets for ample storage
- Contemporary design with an ergonomic cut
- Pre-bent sleeves allow for increased freedom of movement
- Zipped chest pocket
- Sleeve pocket

Shell Fabric : Kingsmill Canvas: 65% Polyester, 35% Cotton Canvas Peach Finish 280g

Washcare



Service Trousers WP4668S



Contemporary work trouser that fits as good as it looks. Made from durable poly-cotton canvas fabric and includes triple stitched seams, these trousers have been built to last. Innovative design features like stretch panelling provides excellent comfort and flexibility in key movement areas. Other practical features include high rise back waistband with side elastication, knee pad pockets offer extra protection in all working conditions and multiple pockets provide secure storage.

Features

- Contemporary design with an ergonomic cut
- Durable soft polycotton canvas for high performance and maximum wearer comfort
- Innovative stretch panelling in key movement areas provides excellent comfort and flexibility
- Triple-stitched seams for extra durability
- Crotch gusset to reduce stress and prevent seam failure
- Adjustable hem to accommodate all leg lengths
- 4-way stretch fabric for ease of movement and added comfort
- 8 pockets for ample storage
- Two tier knee pad pockets allowing two positioning options
- Free pair of kneepads included with this trouser

Shell Fabric : Kingsmill Canvas: 65% Polyester, 35% Cotton Canvas Peach Finish 280g

Standards

- EN 14404:2004+A1:2010 Type 2 Level 0 (When used in combination with S156)

Washcare



Bib and Brace Trousers WP4669S



Contemporary work bib that fits as good as it looks. Made from durable but soft poly-cotton canvas fabric and includes triple stitched seams, this bib has been built to last. Innovative design features like stretch panelling provides excellent comfort and flexibility in key movement areas. Other key features include adjustable leg length, pre bent knees, crotch gusset, and multiple pockets provide security for phones, pens and tools.

Features

- Contemporary design with an ergonomic cut
- Durable soft polycotton canvas for high performance and maximum wearer comfort
- Innovative stretch panelling in key movement areas provides excellent comfort and flexibility
- Modern side access with stud and zip fastening
- Adjustable hem to accommodate all leg lengths
- Two tier knee pad pockets allowing two positioning options
- Free pair of kneepads included with this trouser
- Triple-stitched seams for extra durability
- 4-way stretch fabric for ease of movement and added comfort
- 11 pockets for ample storage

Shell Fabric : Kingsmill Canvas: 85% Polyester, 35% Cotton Canvas Peach Finish 280g

Standards

- EN 14404:2004+A1:2010 Type 2 Level 0 (When used in combination with S156)

Washcare



Workwear Range



Work Jacket WP4670S



Features

- Contrast colour stitching for added style
- 50+ UPF rated fabric to block 98% of UV rays
- Hook and loop cuffs for a secure fit
- Reflective trim for increased visibility and safety
- Front zip opening for easy access
- Side elastic waist for ultimate wearer comfort
- 3 pockets for ample storage
- Durable polycotton fabric for high performance and maximum wearer comfort
- Ezee zip allows for quick and easy fastening even when wearing work gloves
- *Registered European Community Design

Shell Fabric : Kingsmill: 65% Polyester, 35% Cotton 300g

Washcare



Wash with similar colours. Iron on inner.

Work Trousers WP4671S



Features

- Durable polycotton fabric for high performance and maximum wearer comfort
- 50+ UPF rated fabric to block 98% of UV rays
- Reflective piping for increased visibility
- 10 pockets for ample storage
- Top-loading knee pad pockets for quick and easy access
- Free pair of kneepads included with this trouser
- Gripper elasticated inner waistline helping keep upper body garments in place
- Side elastic waist for ultimate wearer comfort
- Adjustable hem to accommodate all leg lengths
- Reinforced panels in high wear areas for maximum durability

Shell Fabric : Kingsmill: 65% Polyester, 35% Cotton 300g

Contrast Fabric : 100% Polyester 600D Fabric 210g

Standards

- EN 14404:2004+A1:2010 Type 2 Level 0 (When used in combination with S156)

Washcare



Wash with similar colours. Iron on inner.

Bib and Brace Trousers WP4672S



Features

- Durable polycotton fabric for high performance and maximum wearer comfort
- 50+ UPF rated fabric to block 98% of UV rays
- 9 pockets for ample storage
- ID card holder for ID card display
- Hammer loop for secure storage of work tools
- Easy access cargo pocket
- Two back patch pockets
- Top-loading knee pad pockets for quick and easy access
- Double rule pocket
- *Registered European Community Design

Shell Fabric : Kingsmill: 65% Polyester, 35% Cotton 300g

Contrast Fabric : 100% Polyester Oxford 600D 210g

Standards

- EN 14404:2004+A1:2010 Type 2 LEVEL 0 (WHEN USED IN COMBINATION WITH S156)

Washcare



Workwear Range



Chelsea Reflective Work Jacket WH4673S



- Fabric: 80% cotton/20% polyester, 290gsm.
- Micro fleece inside collar and cuff.
- Chest pockets with flaps.
- 2 hand pockets with zipper closure.
- Velcro adjustment on sleeves.
- Reflective piping in seams on elbow and yoke.
- Reinforced fabric on elbows, shoulders & hem.
- Extension in back for better movement.
- Cordura® reinforcement fabric, 220gsm.
- Zipper under stormflap in front.
- Right chest pocket with phone pocket.
- Two inside pockets.
- Press button adjustment on bottom hem.
- Padding on shoulders.
- Extended back.
- Reflective HH logo in front.

Chelsea Evolution Cotton Work Trousers WH4674S



- Four-way stretch fabric.
- Articulated knees.
- Fabric: 93% polyamide, 7% elastane, 310gsm.
- Reinforcements: Cordura, 219gsm.

Chelsea Evolution Winter Jacket WH4676S



- YKK zipper.
- Cordura reinforcements.
- Secondary fabric: 79% cotton, 21% poly, 295gsm.

- EN 342:2004 with 71450.
- EN 14058:2004 without 71450.
- HellyTech performance.
- YKK Zipper.
- Detachable hood.
- Reinforcement fabric: 100% Cordura, 260gsm.
- Sleeve and hood insulation: Primaloft black, 80gsm.

- EN 343:2003
- Life pocket.
- Primaloft insulation.
- No shoulder seams.
- Main fabric: 100% polyester, 215gsm.
- Body insulation: Primaloft black, 133gsm.
- Lining: 100% polyester.

Chelsea Insulated Work Jacket WH4674S



- Fabric: 80% cotton/20% polyester, 290gsm.
- Lining: Polyester pile.
- Two big inside pockets with velcro closure.
- Right chest pocket with mobile phone pocket.
- Reinforced on shoulder, elbows, cuffs & hem.

Chelsea Construction Trousers WH4675S



- Fabric: 80% Cotton, 20% Polyester, 290gsm.
- Two hand pockets with reinforcement.
- Knee pockets with Cordura®.
- Reflective piping on back pocket flap.
- Bellowed thigh pocket w/ phone pocket.
- Broad belt tunnel in back for support.
- Removable button with spare button.
- Fold at bottom hem to make C100 sizes.

- Reinforcements: 100% Nylon Cordura-220gsm.
- Two hanging pockets in Cordura.
- Two bellowed back pockets, One with flap.
- Gusset in crotch.
- Belt loops with click on™ function.
- Rule pocket with reinforcement fabric.
- Reflective HH logo.

Workwear Range



**Aker Jacket
WH4677S**



- Brushed tricot inside collar.
- Chest pockets with flap and push button closure.
- Mobile phone pocket.
- Articulated sleeves.
- Elastic cuffs.
- Push button adjustment at hem.
- Fabric: 65% polyester, 35% cotton, 310gsm.

- YKK Vislon center front zip.
- Chest pocket with YKK zip.
- Hand pockets with plastic snap buttons for closure.
- Reflective trims.
- ID Card loop.
- Tail drop.

**Aker Work Trousers
WH4679S**



- YKK® Vislon center front zip.
- Thigh pocket with flap and Velcro closure.
- ID-Card loop.
- Gusset at crotch.
- Ruler pocket.
- Knee pad position can be adjusted by 5 cm for better fit.
- Fold at bottom hem to increase length of leg by 5 cm.
- Reinforcement: 100% Cordura® fabric - 219gsm.

- Thigh pocket with Vislon zipper.
- Mobile phone pocket.
- HH badge on thigh pocket.
- Reflective trims.
- Cordura kneepad pockets, accessible from the inside.
- Two back pockets, one with flap and Velcro closure.
- Fabric: 65% polyester, 35% cotton, 310gsm.

**Aker Softshell Jacket
WH4678S**



- Softshell, fleece inside.
- YKK® Vislon center front zip.
- Hand pockets with Velcro closure.
- HH badge on left sleeve.
- Loop under left hand pocket flap for ID -card.
- Tail drop.

- Fabric: 94% Polyester, 6% Elastane - 305gsm.
- Chest pocket with YKK® zipper.
- Reflective trims.
- Velcro adjustment at cuffs.
- Draw cord adjustment at hem.

**Aker Shorts
WH4680S**



- YKK vislon center front zip.
- Thigh pocket with Vislon zip.
- Gusset at crotch.
- ID loop.
- Reinforcement: 100% cordura fabric - 219gsm.

- Ruler pocket.
- Mobile phone pocket.
- Reflective trims.
- Fabric: 65% polyester, 35% cotton 219gsm.

**Aker Oxford Primaloft Insulated Jacket
WH4681S**



- Reflective details.
- Drawcord adjustable hem.
- Inner pockets.
- Brushed polyester inside collar.
- Chin guard.
- YKK zips.
- Insulation weight: 80gsm.
- Fabric weight: 300gsm.

- ID Card loop.
- Elastic cuffs.
- Hand pockets with button closure.
- Brushed polyester in hand pockets.
- YKK Vislon centre front zipper.
- Primaloft thermal insulation.
- Fabric: 100% polyamide, 65% polyester, 35% cotton.

Workwear Range



Magni Shell Jacket WH4682S



- EN 343 3,3 Foul weather protection.
- Helly Tech Professional.
- No shoulder seams.
- Extended back for improved comfort.
- Collar with adjustment at center back.
- YKK center front zipper with stormflap.
- Back placket with brushed tricot.
- YKK hand pockets zipper with flap.
- Zip ventilation under arms.
- Waist adjustment system inside pocket for comfort and safety.
- Asymmetric cuffs with velcro adjustment.
- Fabric: 100% Polyamide, 187gsm.

- Waterproof and breathable.
- Cordura® reinforcement on shoulders and elbows.
- Fully taped construction.
- Fully adjustable hood.
- Padded collar for extra comfort.
- Loop at stormflap flap for easy use with gloves.
- YKK chest pocket with water resistant zipper.
- Napoleon pocket, no need to open the jacket to access.
- Inside mesh pocket with lycra edgeband on top.
- Articulated sleeves.
- Loop for ID-card.

Magni Shorts WH4683S



- YKK zipped hand pockets.
- Centre back belt loop in reinforcement fabric.
- Padded mobile phone pocket.
- Rule pocket.

- Back pockets.
- Zip-off hanging pockets.
- Zipped thigh pocket.
- Fabric: 93% polyamide, 7% Elastane, 310gsm.

Magni Construction Trousers WH4684S



- Leg length extendable by 5cm.
- Back pockets.
- Zip-off hanging pockets for versatile use.
- Thigh pocket with zipper.
- Articulated knees, with light fabric behind the knees for better comfort.
- Reinforcement: 100% Cordura - 219gsm.

Magni PolarTec Insulated Fleece WH4685S



- Polartec fleece fabric.
- No shoulder seams.
- Elastic inner cuffs.
- Chin guard.
- YKK chest pocket zipper.
- Draw cord adjustable hem.

- Reinforcement at shoulders and elbows.
- Articulated sleeves.
- YKK Vislon center front zipper.
- YKK hand pockets zipper
- Inside pocket.
- Fabric: 100% polyester, 210gsm.

Magni Primaloft Insulated Winter Jacket WH4686S



- Helly Tech® Waterproof and Thermal Professional fabric.
- Lining: 100% polyester.
- Cordura® fabric reinforcement on shoulders and elbows
- Box wall construction in body eliminates cold bridges.
- Fully adjustable hood.
- Padded collar for extra comfort.
- YKK® center front zipper with storm flap.
- Back placket with brushed tricot.
- Hand pockets with plastic snap buttons for closure.
- Zip ventilation under arms.
- Asymmetric cuffs with Velcro adjustment.
- YKK® inner chest pocket zipper.
- Extended back for improved comfort.
- Loop for ID-card.
- Fabric: 100% Polyamide - 150 g/m²

- Insulation: Primaloft® Down Blend® 90/10.
- HFLOW® technology.
- No shoulder seams.
- Critically taped.
- Collar with adjustment at center back.
- Brushed polyester inside collar.
- Loop at storm flap for easy use with gloves.
- Napoleon pocket, no need to open the jacket to access.
- Hand warmer pockets.
- Articulated sleeves.
- Waist adjustment system on inside.
- Inside mesh pocket with lycra edgeband on top.
- Reflective details.
- Zipper for entry inside garment for logo applications.

Workwear Range



Softshell Iona Jacket WP4687S



This premium softshell offers unrestricted mobility, enhanced user visibility and exceptional thermal insulation. The tightly woven smooth outer finish provides a waterproof, windproof and breathable garment of unequalled strength and comfort.

Features

- Micro polar fleece lined and bonded with shell
- Made of durable breathable, windproof and water resistant fabric
- Reflective tape for increased visibility
- Waterproof zips to prevent water penetration
- 6 pockets for ample storage
- Phone pocket
- Hook and loop cuffs for a secure fit
- Fleece lined collar to trap the heat and increase warmth
- Chin guard for added comfort and stability
- Extremely water resistant fabric finish, water beads away from fabric surface

Shell Fabric :

94% Polyester, 6% Elastane 160g laminated to 100% Polyester Micro Polar Fleece 150g 310g

Washcare



Shell Two Tone Jacket WP4688S



Cutting edge softshell jacket that has a windproof, water-resistant and breathable membrane with the added luxury of a micro polar fleece. Clever features include Ezee Zip technology, pre-formed elbows, reflective trims and multiple pockets.

Features

- Contemporary design with an ergonomic cut
- Made of durable breathable, windproof and water resistant fabric
- Chin guard for added comfort and stability
- Back vent for breathability and comfort
- Pre-bent sleeves allow for increased freedom of movement
- Elasticated cuffs for a secure fit
- Ezee zip allows for quick and easy fastening even when wearing work gloves
- 8 pockets for ample storage
- Sleeve pocket
- Zipped chest pocket

Shell Fabric :

94% Polyester, 6% Elastane 160g laminated to 100% Polyester Micro Polar Fleece 150g 310g

Washcare



Do not wring.

Softshell Jacket WP4689S



The DX4 Softshell Jacket is precision engineered using a revolutionary breathable, waterproof and windproof ripstop fabric. Its sports inspired design includes longer back length, dynamic shaped sleeves, adjustable cuffs, reflective trims and multiple secure pockets for ample storage. An ideal choice for the modern worker.

Features

- Made of durable breathable, windproof and water resistant fabric
- Dynamic inner contrasting fabric
- 6 pockets for ample storage
- Free notepad included with this DX4 Garment
- Zipped chest pocket
- Side zip pockets
- Grown on hood is stylish and practical
- Ergonomically shaped hood for a perfect fit
- Reflective piping for increased visibility
- Pre-bent sleeves allow for increased freedom of movement

Shell Fabric :

92% Polyester, 8% Elastane, laminated to 100% Polyester Micro Polar Fleece 310g

Lining Fabric : 100% Polyester Mesh 165g

Washcare



Do not wring.

Workwear Range



Baffle Jacket WP4690S



The DX4 Baffle Jacket incorporates an ergonomic body-mapped design to balance insulation and comfort. Padded Insulatex panels help keep the core body area warm, while the knitted sleeves provide unrestricted stretch and movement. Two zipped side entry chest pockets and internal pockets offer plenty of secure storage space.

Features

- Body-mapped design helps balance insulation and increase freedom of movement
- Dynamic inner contrasting fabric
- 6 pockets for ample storage
- Free notepad included with this DX4 Garment
- Zipped chest pocket
- Side zip pockets
- Internal pockets for safe storage
- Chin guard for added comfort and stability
- Reflective piping for increased visibility
- Drawcord adjustable hem

Shell Fabric : 100% Nylon 65g

Filling Fabric : Insulatex Lining 120g

Contrast Fabric : 75% Polyester, 20% Rayon, 5% Elastane 330g

Washcare



Zippered Hoodie WP4691S



The DX4 Zippered Hoodie is innovative and technical with a two-faced fabric that provides lightweight warmth and unrestricted movement. Two zipped chest and side entry pockets offer plenty of secure storage space. The full zip on the front has a rubber puller for easy grip and the adjustable hood provides a close fit. A contemporary option for the modern worker.

Features

- Dynamic inner contrasting fabric
- Moisture wicking fabric helping to keep the body cool and dry
- 6 pockets for ample storage
- Free notepad included with this DX4 Garment
- Zipped chest pocket
- Side zip pockets
- Internal pockets for safe storage
- Chin guard for added comfort and stability
- Ergonomically shaped hood for a perfect fit
- Grown on hood is stylish and practical

Shell Fabric : 75% Polyester, 20% Rayon, 5% Elastane 330g

Washcare



Winter Jacket WP4692S



The DX4 Winter Jacket uses dynamic stretch and highly insulating fabric that guarantees warmth and comfort. The ergonomic profile and raglan sleeves allow for an unrestricted range of motion and greater freedom of movement. Its longer back length, wind cuffs and adjustable hood provide extra protection against the elements.

Features

- Waterproof keeping the wearer dry and protected from the elements
- Taped seams to provide additional protection
- Fully lined and padded to trap the heat and increase warmth
- 5 pockets for ample storage
- Free notepad included with this DX4 Garment
- Zipped chest pocket
- Side zip pockets
- Internal pocket for safe storage
- Detachable hood
- Drawcord hood and hem for a secure and comfortable fit

Shell Fabric : 100% Polyester Stretch TPU 140g

Lining Fabric : 100% Polyester Stretch Pongee Lining 80g

Additional Filling Fabric Info : Body- 100% Polyester 140g

Sleeve- 100% Polyester 60g

Hood and Collar- 100% Polyester 40g

Standards

- EN 343 Class 3:

Washcare



Workwear Range



Shell X3 Jacket WP4693S



Features

- Waterproof and breathable with taped seams to prevent water penetration
- Zipped vents at underarm for extra breathability
- Grown on hood is stylish and practical
- Pre-bent sleeves allow for increased freedom of movement
- 4 pockets for ample storage
- Curved back hem for added protection
- Drawcord adjustable hem
- Underarm cool flow mesh panel for ventilation
- Easy grip pullers attached to all zips
- Chin guard with internal storm flap provides extra comfort

Shell Fabric : 100% Polyester TPU 140g

Additional Lining Fabric Info : Body and Hood: 100% Polyester Mesh 65g
Sleeves: 100% Polyester Taffeta 60g

Standards

- EN 343:2019 Class 3:3 X

Washcare



Shell Two Tone Jacket WP4694S



Features

- Waterproof and breathable with taped seams to prevent water penetration
- Contrast panels for protection against dirt
- Zipped vents at underarm for extra breathability
- Grown on hood is stylish and practical
- Pre-bent sleeves allow for increased freedom of movement
- 4 pockets for ample storage
- Curved back hem for added protection
- Drawcord adjustable hem
- Underarm cool flow mesh panel for ventilation
- Easy grip pullers attached to all zips

Shell Fabric : 100% Polyester TPU 140g

Additional Lining Fabric Info : Body and Hood: 100% Polyester Mesh 65g
Sleeves: 100% Taffeta 60g

Standards

- EN 343:2019 Class 3:3 X

Washcare



Ultrasonic S547 Heated Tunnel Jacket WP4695S



The Ultrasonic Heated Tunnel Jacket offers the best in insulation solutions. Carbon fibre heated panels are embedded into this padded jacket to bring extra warmth and comfort to the wearer. The use of innovative heat sealed baffle fabric increases its water resistance. The S547 also has three heat settings controlled by a button at the chest and includes a rechargeable battery that offers 3-10 hours of heat.

Features

- Drawcord adjustable hem
- Elasticated cuffs for a secure fit
- Zipped pockets
- Front zip opening for easy access
- Premium water resistant fabric
- 3 pockets for ample storage
- Fully lined and padded to trap the heat and increase warmth
- Inner soft Insulatex lining offering warmth and comfort
- Concealed mobile phone pocket
- Easy grip pullers attached to all zips

Shell Fabric : 100% Polyester 65g

Lining Fabric : 100% Polyester 55g

Filling Fabric : Insulatex Lining 260g

Washcare



Workwear Range



Ultrasonic Tunnel Jacket WP4696S



The Ultrasonic Tunnel Jacket provides outstanding warmth and insulation. This style uses revolutionary heat seal construction to form the baffle lines. Bonding the fabric without stitching or thread improves the water resistance and the chances of filling, clumping or shifting is completely reduced.

Features

- Fully lined and padded to trap the heat and increase warmth
- Inner soft Insulatex lining offering warmth and comfort
- Premium water resistant fabric
- Drawcord adjustable hem
- Concealed mobile phone pocket
- 5 pockets for ample storage
- Interchangeable zip pullers in blue, red and lime green are supplied for easy integration of corporate colours
- Zipped pockets
- Elasticated cuffs for a secure fit
- Easy grip pullers attached to all zips

Shell Fabric : 100% Polyester 65g

Lining Fabric : 100% Polyester 65g

Filling Fabric : Insulatex Lining 280g

Aspen Baffle Gilet WP4697S



This ultra lightweight Insulatex padded gilet is perfect for layering and a great alternative to a jacket. Offering superior thermal and water resistant properties, the Aspen Baffle Gilet provides optimum warmth and wearer comfort.

Features

- Showerproof to resist light rain
- Lightweight and comfortable
- Inner soft Insulatex lining traps heat fast keeping the wearer warm and protected from the elements
- 3 pockets for ample storage
- Secure zip pocket for added security
- Reversed zip for convenient opening/closing
- Print access for corporate branding
- Drawcord adjustable hem
- Designed with a comfort fit
- Extremely water resistant fabric finish, water beads away from fabric surface

Shell Fabric : 100% Nylon 40g

Lining Fabric : 100% Nylon 55g

Filling Fabric : Insulatex Lining 300g

Radial 3 in 1 Jacket WP4698S



Ideal for modern corporate use, this contemporary cut jacket has a sporty fit and is totally waterproof, windproof and breathable. The dual-fabric outer shell has Oxford reinforced panels for additional durability. Water resistant zippers give a sophisticated, low profile finish. The inner fleece jacket provides insulation in colder conditions or can be zipped out to be worn as a standalone fleece. The ultimate in quality, style and function combined.

Features

- 3-in-1 waterproof, breathable and windproof jacket with taped seams
- Abrasion resistant oxford polyester
- Extremely water resistant fabric finish, water beads away from fabric surface
- Interactive fleece which can be worn as a separate jacket for multi use
- Lined for added warmth and comfort
- Front zip opening for easy access
- Water resistant zips to prevent water penetration
- Storm flap front to protect against the elements
- Hood with peak and drawstrings
- Pack away hood for added functionality

Shell Fabric : 100% Polyester, Peach Finish 130g

Additional Lining Fabric Info :

Upper Body: 100% Polyester Mesh 65g, Lower Body & Sleeve: 100% Polyester 190T Taffeta 60g

Contrast Fabric : 100% Polyester Oxford 600D 190g

Workwear Range



Winter Jacket WP4699S



This contemporary winter jacket gives excellent waterproof protection as well thermal insulation. Key features include reflective segmented trim, 2 way zip, adjustable zip off hood and plenty of pockets for storage.

Features

- Waterproof with taped seams preventing water penetration
- Fully lined and padded to trap the heat and increase warmth
- 11 pockets for ample storage
- Detachable hood
- Drawcord hood and hem for a secure and comfortable fit
- Quick dry knitted cuff for a snug and comfortable fit
- Reflective trim for increased visibility and safety
- Zipped pockets
- Handwarmer pockets
- Hook and loop cuffs for a secure fit

Shell Fabric : 100% Nylon Taslan TPU 125g

Lining Fabric : 100% Polyester Tafetta 50g

Filling Fabric : 100% Polyester 190g

Standards

- EN 343:2019 Class 3:1X WP 5,000mm, MVP 4,900g/m2/24hr

Performance Fleece WP4700S



Contemporary work jacket made from a soft knitted fleece fabric ensuring that once you put it on you won't want to take it off. Reinforced shoulders and back panels offer added durability in heavy-use areas. Interchangeable zip pullers in blue, red and lime green are supplied for easy integration of corporate colours. Designed with a modern fit, this jacket hosts a range of practical features including a longer back length, a rubber zip puller and multiple pockets.

Features

- Contemporary design with clean cut lines
- Knitted fabric with brushed backing
- Reinforced panels in high wear areas for maximum durability
- Chin guard for added comfort and stability
- Dropped back hem for better coverage
- Interchangeable zip pullers in blue, red and lime green are supplied for easy integration of corporate colours
- Front zip opening for easy access
- 5 pockets for ample storage
- Zipped pockets
- Internal pockets for safe storage

Shell Fabric : 100% Polyester Weft Knit with Brushed Back 310g

Contrast Fabric : 94% Polyester, 6% Elastane 300g

Washcare



Wash Dark Colours separately

Radial 3 in 1 Jacket WP4701S



Technical work jacket made with our unique and highly innovative two faced premium fabric which gives a softer feel inside and out. This jacket offers excellent performance while being incredibly comfortable. Kangaroo pockets on the front are ideal for keeping hands warm. Interchangeable zip pullers in blue, red and lime green are supplied for easy integration of corporate colours.

Features

- Contemporary design with clean cut lines
- Moisture wicking fabric helping to keep the body cool and dry
- Hood for added protection against the elements
- 2 pockets for secure storage
- Dynamic inner contrasting fabric
- Interchangeable zip pullers in blue, red and lime green are supplied for easy integration of corporate colours
- Front zip opening for easy access
- Ideal for corporate wear and custom finishes
- *Registered European Community Design

Shell Fabric : 80% Polyester, 20% Rayon 330g

Washcare



Workwear Range



Bifrost Insulated Winter Parka WH4702S



The Bifrost Winter Parka is our pinnacle protection against the coldest elements. With the Helly Tech® Professional membrane it is waterproof and breathable whilst the H2Flow technology ensures optimal body temperature. The multi pocket solution has room for your phone, tablet and powerbank and the parka doesn't need to be opened to access them, while the life pocket technology makes sure they stay charged longer in freezing environments. Lined with recycled blowable insulation the jacket provides the down feel one would expect in a parka while remaining sustainable. Sporting many flexible components such as the detachable hood, removable faux fur, adjustable cuffs and collar it provides the wearer with multiple choices regarding style, fit and function.

- H²FLOW™ technology
- Internal Life Pocket™ for phone, no need to open the parka to access
- Primaloft® Black Eco Insulation
- Downfeel recycled blowable insulation
- Waterproof, windproof and breathable
- More Additional Features in 'More Info' tab

Material/Fabric: Main fabric: 100% Polyester - 215g/m² || Secondary Main fabric: 100% Polyamide - 270g/m² || Lining: 100% Polyester || Insulation body: 100% Recycled Polyester || Insulation hood: 80% Recycled Polyester, 20% Polyester

More features:

- Fully taped construction
- Cordura® fabric reinforcement on shoulders and elbows
- No shoulder seams
- Detachable hood
- Vertical and horizontal hood adjustment
- Detachable faux fur
- Collar adjustment on center back
- Padded collar for extra comfort
- Brushed polyester inside collar
- YKK® front zipper with chin protector
- Double front storm flap
- Loop at storm flap for easy use with gloves
- Chest pockets with YKK® zipper
- Chest pockets with brushed lining
- Dual hand pockets with brushed lining
- YKK® zipper for underarm ventilation
- Inside stash pockets
- Articulated sleeves for optimal mobility
- Wrist Gaiters
- Embellishment zipper
- Adjustable waist with elastic drawcord
- Draft stop inner skirt
- Extended back for improved comfort
- Reflective details

Lunas Womens Insulated Winter Jacket WH4703S



Designed and tested by women, the Luna Winter Jacket is the perfect choice for women at work on a cold winter day. With its Helly Tech® Performance membrane and Primaloft® Black Eco Insulation it is lightweight while remaining waterproof, windproof and breathable.

- Life Pocket™
- Primaloft® Black Eco Insulation
- Waterproof, windproof and breathable
- Fully taped construction
- No shoulder seams
- Detachable hood
- Vertical and horizontal hood adjustment
- Collar adjustment on center back
- Padded collar for extra comfort
- Brushed polyester inside collar
- YKK® front zipper with chin protector
- Front storm flap
- Hand pockets with YKK® zipper
- Hand pockets with brushed lining
- YKK® zipper for underarm ventilation
- Inside stash pockets
- Embellishment zipper
- Articulated sleeves for optimal mobility
- Adjustable cuffs
- Wrist Gaiters
- Adjustable hem with elastic drawcord inside hand pocket
- Extended back for improved comfort
- Reflective Helly Hansen (HH) logos

Safety Standards: EN 343 Class 4,1 || EN 14058 Class 4

Material/Fabric: Main fabric: 100% Polyester - Lining: 100% Polyamide || Insulation body: 80% Recycled Polyester, 20% Polyester || Insulation sleeves: 80% Recycled Polyester, 20% Polyester

Workwear Range



NATO sweater round neck WW4704S



Technical
Nato sweater with round neck. Ribb knit, reinforced shoulders and elbows, shoulder flaps.

Color: Olive Green (55)
Material: 100 % Wool
Weight: 560 g/m2

NATO sweater V-neck WW4705S



Technical
Nato sweater with V-neck. Ribb knit, reinforced shoulders and elbows, shoulder flaps.

Color: Navy Blue (5)
Material: 80% Wool, 20% Nylon
Weight: 460 g/m2

Hi-Vis sweatshirt WW4706S



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

Color: Flourescent red (87)
Material: 55% Polyester, 45% Cotton, 300 g/m2, Contrast: 100% Polyester Spandex, 390 g/m2
Weight: 300 gr/m2
Concept: High Visibility

EN Classifications
 EN ISO 20471 High Visibility warning clothing. Certified protective clothing.
Classification info
EN ISO 20471 XS (L 2) S (M 3), EN 471 (L 3.2)

Sweater Half Zip Cocker WW4707S



Technical
College sweater with zip on collar, rib cuff and hem.

Color: Black (10)
Material: 80% Cotton, 20% Polyester, 280g/m2 (Brushed inside)
Weight: 280g/m2

Sweater Collie Cot/Pol WW4708S



Technical
College sweater with round neck, rib cuff and hem.

Color: Black (10)
Material: 70% Cotton, 30% Polyester, 280g/m2 (Brushed inside)

Sweater Whippet WW4709S



Technical
Sweater with 3 buttons in front, rib cuff and hem.

Color: Navy Blue (5)
Material: 80% Cotton, 20% Polyester 280g/m2 (Brushed inside)

T-Shirt Golden WW4710S



Technical
T-Shirt with classic fit, round neck. Pre-shrunk. 100% combed cotton, single jersey, round spuned, 185 g/m2.

Color: Royal Blue (45)
Material: 100% Combed Cotton, single jersey, 185 g/m2

Polo Shirt Falk WW4711S



Technical
Classic polo t-shirt with three buttons in front, straight fit, with side split.

Color: Dark Grey (64)
Material: 100 % Cotton, 200g/m2.
Weight: 200g/m2

Workwear Range



Base Antibacterial Top/Trouser WP4712S



Features

- Designed with a comfort fit
- Drying & wicking
- Contrast colour stitching for added style
- Retail box which aids presentation for retail sales

Shell Fabric : 93% Wicking Polyester, 7% Elastane with Silver Ion Treatment 165g

This legging offers enhanced thermal protection, wicks moisture away from the body and combats odour, keeping the wearer cool, dry and comfortable under exerting conditions.

Features

- Designed with a comfort fit
- Drying & wicking
- Contrast colour stitching for added style
- Retail box which aids presentation for retail sales

Shell Fabric : 93% Wicking Polyester, 7% Elastane with Silver Ion Treatment 165g

Thermal Baselayer Top/Trouser WP4713S



Crew neck styling, low profile seam construction and cuffed sleeves ensure an excellent fit.

Features

- Designed with a comfort fit
- Drying & wicking
- Retail box which aids presentation for retail sales

Shell Fabric : 100% Wicking Polyester 140g

These smooth leggings have low profile seam construction for ultimate comfort.

Features

- Designed with a comfort fit
- Drying & wicking
- Retail box which aids presentation for retail sales

Shell Fabric : 100% Wicking Polyester 140g

Thermal T-Shirt Long Sleeve/Trouser WP4714S



A long sleeve t-shirt cut that offers optimum warmth at all times. The material construction allows the skin to breathe if conditions become too warm. The round neck makes it ideal for wearing as an under-garment

Features

- Designed with a comfort fit
- Round neck and long sleeves
- Available in an excellent choice of corporate colours

Shell Fabric : 50% Polyester, 50% Cotton 200g

Features

- Designed with a comfort fit
- Ribbed hem for a comfortable fit
- Available in an excellent choice of corporate colours

Shell Fabric : 50% Polyester, 50% Cotton 200g

Workwear Range



Underwear Ribstop WW1415S



Technical
Comfortable underwear kit with good fit. The shirt has round neck, long sleeves and extended back part. The long johns has elastic in waist, and fly opening.

Color: Grey (60)
Material: 100% Polyester Ribstop Fleece, 150 g/m2,

Sock Endure Wool WW1418S



Technical
Medium thick, durable and comfortable sock. Sizes: 36-39, 40-44, 45-48.

Color: Black (10)
Material: 70% Wool, 27% Polyamide, 3% Lycra

Sportwool Top/Trouser WW1416S



Technical
Unique moisture transport, cooling, and anti-odour properties. Pre-shrunk.

Color: Navy Blue (5)
Material: Sportwool™
Weight: 200 g/m2

Sock Mountain WW1419S



Technical
Thick, durable and comfortable sock. Sizes: 36-39, 40-44, 45-48.

Color: Black (10)
Material: 70% Wool, 27% Polyamide, 3% Lycra

Ullfrotte Top/Trouser WW1417S



Technical
Round neck, long sleeve, rib knitted cuff, and collar.

Color: Navy Blue (5)
Material: 60% Wool, 20% Polyester, 20% Nylon, 210 g/m2

Technical
Rib knitted cuff at leg and waist, fly, overlock seams.

Color: Navy Blue (5)
Material: 80% Wool, 20% Polyester, 20% Nylon, 210gr/m2,

Workwear Range



Beanie Iglo Knitted

WW1420S



Technical

Knitted beanie.

Color: Black (10)

Material: 30% Wool, 70% Acryl, 90g/m2

Beanie Snow Knitted

WW1421S



Technical

Knitted beanie with fleece lining. Unisex.

Color: Black (10)

Material: Outer Fabric: 100% Acryl 70g/m2 Lining: 100% Polyester

Hat Winter Wind/Waterproof

WW1422S



Technical

Black string with bead. Velcro Tape at front on hat and peak.

Color: Black (10)

Material: Shell fabric: 100% polyester Lining: 100% Polyester Pile

Weight: 100gr

Beanie Reversible Knitted

WW1423S



Technical

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

Color: Fluorine Yellow/Black (3210)

Material: 96% Acrylic, 4% Elastane

Helmet Winter Hood

WW1424S



Technical

Balaclava with quilted lining. Carton: 25 pcs.

Color: Black (10)

Material: Polyester/Cotton

Balaclava

WP1425S



This fleece Balaclava is great value and is essential to any winter kit. The soft fleece fabric protects the head and face in harsh weather conditions.

Features

- Anti-pill durable fleece fabric
- Wind resistant to protect against wind chill

Shell Fabric : 100% Polyester, Anti-Pill finish Fleece 190g

Cap Reflective

WW1426S



Technical

Reflective piping at front, possible for width adjustment at back with Velcro.

Color: Navy Blue (5)

Material: 100% Cotton twill, 270g/m2

Cap HiViz 9107

WW1427S



Technical

Basic cap with curved peak and adjustable size.

Color: Fluorescent red (87)

Material: 60% Cotton, 40% Polyester

Weight: 100 gr

Workwear Range



MeshAir Pro Jacket Air L/S WP1428S



This chefs jacket uses a lightweight fabric and offers a modern, slimmer silhouette with an ergonomic fit. Features of this jacket include double breasted concealed stud front fastening, apron tab at the back of the neck and large MeshAir Pro panels at the back and underarms for outstanding breathability.

Features

- Concealed stud front for easy access
- Superior styling with French cuffs
- Sleeve pocket
- 1 pocket for secure storage
- Non shrinking to ensure that this style maintains its shape wash after wash
- MeshAir™ aerated mesh fabric on underarm gusset to increase air flow
- Durable polyester/cotton fabric with Texpel stain resistant finish
- Slim fit design for exceptional comfort
- Apron tab ensures secure placement of your apron

Shell Fabric : Kingsmill with Texpel Finish: 65% Polyester, 35% Cotton 190g

Contrast Fabric : 100% Polyester Mesh 140g

Washcare



Wash dark colors separately.

MeshAir Pro Jacket WP1429S



This slim fit, lightweight trouser is finished with a Texpel coating allowing liquids to roll off the fabric. The MeshAir Pro gusset and back of knee panel offer maximum breathability in hot kitchen environments. Other features include back hip pocket, full elasticated waist with draw cord, and articulated knee darts allowing better mobility.

Features

- Cooling mesh fabric for increased breathability
- Durable polyester/cotton fabric with Texpel stain resistant finish
- Back pocket
- Fully elasticated waistband for ultimate wearer comfort
- Drawcord adjustable waist for a comfortable fit
- 1 pocket for secure storage
- Non shrinking to ensure that this style maintains its shape wash after wash
- Adjustable hem to accommodate all leg lengths
- Slim fit design for exceptional comfort
- Articulated darts for additional shaping

Shell Fabric : Kingsmill with Texpel Finish: 65% Polyester, 35% Cotton 190g

Contrast Fabric : 100% Polyester Mesh 140g

Washcare



MeshAir Pro Jacket S/S WP1430S



Features

- Concealed stud front for easy access
- Sleeve pocket
- 1 pocket for secure storage
- Non shrinking to ensure that this style maintains its shape wash after wash
- MeshAir™ aerated mesh fabric on underarm gusset to increase air flow
- Durable polyester/cotton fabric with Texpel stain resistant finish
- Slim fit design for exceptional comfort
- Apron tab ensures secure placement of your apron

Shell Fabric : Kingsmill with Texpel Finish: 65% Polyester, 35% Cotton 190g

Contrast Fabric : 100% Polyester Mesh 140g

MeshAir Skull Cap/Bandana WP1431S



Workwear Range



Cambridge Chefs Jacket WP1432S



Cool and comfortable, the Cambridge Jacket offers many practical and stylish features including French cuffs, reversible front with contrast piping, chest and sleeve pockets, 6 rows of detachable poppers, MeshAir aerated mesh underarms, two piece sleeve and shaped back panels for a contemporary fit. The luxurious fabric and classic design will keep you looking and feeling good.

Features

- Made from 100% cotton fabric for added comfort and breathability
- Non shrinking to ensure that this style maintains its shape wash after wash
- MeshAir™ aerated mesh fabric on underarm gusset to increase air flow
- Six rows of poppers which can be inter changed
- Reversible front
- Sleeve pocket
- Chest pocket
- Superior styling with French cuffs
- Superior design featuring a two-piece sleeve
- Modern styling with contrast piping

Shell Fabric : 100% Cotton 190g

Contrast Fabric : MeshAir: 100% Polyester Mesh 110g

Washcare



Wash dark colours separately.

Drawstring Trousers WP1433S



This comfortable, lightweight trouser is finished with a Texpel coating allowing liquids to roll off thereby protecting from spillages. Features include two side pockets and a fully elasticated waist with drawcord.

Features

- Hard wearing durable twill fabric with excellent dye retention
- Non shrinking to ensure that this style maintains its shape wash after wash
- Premium stain resistant finish repels oil, water and grime
- 3 pockets for ample storage
- Back pocket
- Side pockets
- Drawcord adjustable waist for a comfortable fit
- Fully elasticated waistband for ultimate wearer comfort
- Stylish unisex design for multi functional use

Shell Fabric : Kingsmill with Texpel Finish: 65% Polyester, 35% Cotton 190g

Washcare



Wash dark colors separately.

Cross-Over Chefs Jacket WP1434S



This jacket provides the sturdiness and durability of polycotton fabric with an updated design. The cross over collar and concealed stud fastening give this jacket a modern and sleek appearance. Features include a handy sleeve pocket, cuff vents and MeshAir aerated mesh underarms to improve airflow.

Features

- Hard wearing durable twill fabric with excellent dye retention
- Non shrinking to ensure that this style maintains its shape wash after wash
- MeshAir™ aerated mesh fabric on underarm gusset to increase air flow
- 1 pocket for secure storage
- Sleeve pocket
- Concealed stud front for easy access
- Superior styling with French cuffs
- Stylish unisex design for multi functional use

Shell Fabric : Kingsmill: 65% Polyester, 35% Cotton 190g

Contrast Fabric : MeshAir: 100% Polyester Mesh 110g

Washcare



Wash dark colours separately.



FOOTWEAR RANGE



Footwear Range



TORNADO HIGH

S3 SRC PS9032

UPPER	Water resistant nubuck leather
LINING	bdry
TOE CAP	TAP non metallic
MIDSOLE	Shield PRO non metallic
FOOTBED	PSD
SOLE	e-LITE PU/PU
SIZE	36-48

BGR191



TYPHOON HIGH

S3 SRC PS9034

UPPER	Water resistant nubuck leather with anti-abrasion leather
LINING	bdry
TOE CAP	TAP non metallic
MIDSOLE	Shield PRO non metallic
FOOTBED	PSD
SOLE	e-LITE PU/PU
SIZE	36-47

BGR191

TORNADO LOW

S3 SRC PS9033

UPPER	Water resistant nubuck leather
LINING	bdry
TOE CAP	TAP non metallic
MIDSOLE	Shield PRO non metallic
FOOTBED	PSD
SOLE	e-LITE PU/PU
SIZE	36-48

BGR191



TYPHOON LOW

S3 SRC PS9035

UPPER	Water resistant nubuck leather with anti-abrasion leather
LINING	bdry
TOE CAP	TAP non metallic
MIDSOLE	Shield PRO non metallic
FOOTBED	PSD
SOLE	e-LITE PU/PU
SIZE	36-47

BGR191



Footwear Range



INTRUDER
S3 CI HRO SRC PS9036



UPPER	Water resistant full grain leather, pull up finishing
LINING	bdy eThermulate™ Ultra Insulation 400 gr. thermo-insulating fabric effective up to 30°C below zero
TOE CAP	TAP non metallic
MIDSOLE	Shield PRO non metallic
FOOTBED	PSD
SOLE	CROSSOVER PU/rubber Vibram®
SIZE	38-47



AVALANCHE
S3 CI SRC PS9038



UPPER	Water resistant leather
LINING	Synthetic fur for thermal insulation
TOE CAP	TAP non metallic
MIDSOLE	Shield PRO non metallic
FOOTBED	PSD
SOLE	ELITE PU/PU
SIZE	36-47



MUNICH
S3 CI HRO SRC PS9037



UPPER	Water resistant full grain leather. Side zip for easy pull on
LINING	Synthetic fur for thermal insulation
TOE CAP	TAP non metallic
MIDSOLE	Shield PRO non metallic
FOOTBED	PSD
SOLE	CROSSOVER PU/rubber Vibram®
SIZE	38-47



GLACIER
S3 CI SRC PS9039



UPPER	Water resistant leather
LINING	Synthetic fur for thermal insulation
TOE CAP	TAP non metallic
MIDSOLE	Shield PRO non metallic
FOOTBED	PSD
SOLE	ELITE PU/PU
SIZE	36-47



Footwear Range



GRAVITY TWO S3 SRC PS9040

UPPER	Water resistant leather with anti-abrasion leather
LINING	bdry
TOE CAP	ALU-s
MIDSOLE	Shield PRO non-metallic
FOOTBED	HSR
SOLE	Phylon/rubber Vibram®
SIZE	38-47



GRAVITY FOUR S1 P SRC PS9042

UPPER	Dry-Tech, 3D highly breathable fabric
LINING	bdry
TOE CAP	ALU-s
MIDSOLE	Shield PRO non-metallic
FOOTBED	HSR
SOLE	Phylon/rubber Vibram®
SIZE	38-47



GRAVITY ZERO S1P SRC PS9041

UPPER	Dry-Tech, 3D highly breathable fabric
LINING	bdry
TOE CAP	ALU-s
MIDSOLE	Shield PRO non-metallic
FOOTBED	HSR
SOLE	Phylon/rubber Vibram®
SIZE	38-47



GRAVITY SPECIAL O3 WR SRC PS9043

UPPER	Water resistant leather
LINING	PERF-DRY120 membrane, totally waterproof and breathable
FOOTBED	HSR
SOLE	Phylon/rubber Vibram®
SIZE	38-47

Standard: EN ISO 20347:2012



Footwear Range



LION ESD
S1 P SRC, ESD PS9044

UPPER	Leather and Dry-Tech, 3D highly breathable fabric. With anti-abrasion leather.	
LINING	bdry	
TOE CAP	XLTAP	non metallic
MIDSOLE	Shield PRO	non metallic
FOOTBED	PSD	
SOLE	PREDATOR PU/PU	
SIZE	36-47	



JAGUAR
S1 P SRC PS9046

UPPER	Suede leather	
LINING	bdry	
TOE CAP	XLTAP	non metallic
MIDSOLE	Shield PRO	non metallic
FOOTBED	PSD	
SOLE	PREDATOR PU/PU	
SIZE	36-47	



LEOPARD
S3 SRC PS9045

UPPER	Leather	
LINING	bdry	
TOE CAP	XLTAP	non metallic
MIDSOLE	Shield PRO	non metallic
FOOTBED	PSD	
SOLE	PREDATOR PU/PU	
SIZE	36-47	



BROOKLYN
I/C 75, EH, PR PS9047

UPPER	Water resistant full grain leather	
LINING	3D breathable fabric	
TOE CAP	ALU-s	
MIDSOLE	Shield PRO	non metallic
FOOTBED	MULTI POWER	
SOLE	METROPOLIS PU/TPU dual color	
SIZE	38-47	

Standard: ASTM F 2413-11



Footwear Range



DALLAS
S3 SRC PS9048

UPPER	Water resistant full vintage leather
LINING	3D breathable fabric
TOE CAP	ALU-s
MIDSOLE	Shield PRO non metallic
FOOTBED	MULTIPOWER
SOLE	METROPOLIS PU/TPU
SIZE	38-47



KEY LARGO
S1P SRC PS9050

UPPER	Suede leather
LINING	3D breathable fabric
TOE CAP	ALU-s
MIDSOLE	Shield PRO non metallic
FOOTBED	MULTIPOWER
SOLE	METROPOLIS PU/TPU
SIZE	38-47

KEY SOUTH
S1P SRC PS9049

UPPER	Suede leather
LINING	3D breathable fabric
TOE CAP	ALU-s
MIDSOLE	Shield PRO non metallic
FOOTBED	MULTIPOWER
SOLE	METROPOLIS PU/TPU
SIZE	38-47



KEY WEST
S1P SRC PS9051

UPPER	Suede leather
LINING	3D breathable fabric
TOE CAP	ALU-s
MIDSOLE	Shield PRO non metallic
FOOTBED	MULTIPOWER
SOLE	METROPOLIS PU/TPU
SIZE	38-47



Footwear Range



ENDURANCE HIGH
S3 SRC PS9052

UPPER	Water resistant full grain and abrasion resistant leather
LINING	bdry
TOE CAP	TAP non metallic
MIDSOLE	Shield PRO non metallic
FOOTBED	PSD
SOLE	ELITE PU/PU
SIZE	36-48



SNIPER BLACK
S3 SRC PS9054

UPPER	Water resistant nubuck leather
LINING	bdry
TOE CAP	TAP non metallic
MIDSOLE	Shield PRO non metallic
FOOTBED	PSD
SOLE	ELITE PU/PU
SIZE	36-47

ENDURANCE LOW
S3 SRC PS9053

UPPER	Water resistant full grain and abrasion resistant leather
LINING	bdry
TOE CAP	TAP non metallic
MIDSOLE	Shield PRO non metallic
FOOTBED	PSD
SOLE	ELITE PU/PU
SIZE	36-48



BGR191

SNIPER BROWN
S3 SRC PS9055

UPPER	Water resistant nubuck leather
LINING	bdry
TOE CAP	TAP non metallic
MIDSOLE	Shield PRO non metallic
FOOTBED	PSD
SOLE	ELITE PU/PU
SIZE	36-47



Footwear Range



BLACKFIRE HIGH S1P SRC PS9056

UPPER	Suede and abrasion resistant leather with nylon inserts
LINING	bdry
TOE CAP	TAP non metallic
MIDSOLE	Shield PRO non metallic
FOOTBED	PSD
SOLE	ELITE PU/PU
SIZE	36-47

BLACKFIRE LOW S1P SRC PS9057

UPPER	Suede and abrasion resistant leather with nylon inserts
LINING	bdry
TOE CAP	TAP non metallic
MIDSOLE	Shield PRO non metallic
FOOTBED	PSD
SOLE	ELITE PU/PU
SIZE	36-47



TEMPEST S1P SRC PS9058

UPPER	Perforated suede leather
LINING	bdry
TOE CAP	TAP non metallic
MIDSOLE	Shield PRO non metallic
FOOTBED	PSD
SOLE	ELITE PU/PU
SIZE	36-47

BLIZZARD S1P SRC PS9059

UPPER	Perforated leather
LINING	bdry
TOE CAP	TAP non metallic
MIDSOLE	Shield PRO non metallic
FOOTBED	PSD
SOLE	ELITE PU/PU
SIZE	36-47



Footwear Range



COMMANDER
S3 HRO SRC PS9060

UPPER	Water resistant full grain leather. Side tabs for quick and easy pull on.
LINING	bdy
TOE CAP	TAP non metallic
MIDSOLE	Shield PRO non metallic
FOOTBED	PSD
SOLE	CROSSOVER PU/casutouch Vibram®
SIZE	38-47



NORFOLK
S3 SRC PS9062

UPPER	TOP37 water resistant full grain leather, ideal against oils and hydrocarbons. Side tabs for quick and easy pull on.
LINING	bdy
TOE CAP	TAP non metallic
MIDSOLE	Shield PRO non metallic
FOOTBED	PSD
SOLE	ELITE PU/PU
SIZE	36-47

RICHTER
S3 SRC PS9061

UPPER	Water resistant leather. Side tabs for quick and easy pull on.
LINING	bdy
TOE CAP	TAP non metallic
MIDSOLE	Shield PRO non metallic
FOOTBED	PSD
SOLE	ELITE PU/PU
SIZE	38-47



BEAUFORT
S3 CI SRC PS9063

UPPER	TOP37 water resistant full grain leather, ideal against oils and hydrocarbons. Side tabs for quick and easy pull on.
LINING	Synthetic fur for thermal insulation
TOE CAP	TAP non metallic
MIDSOLE	Shield PRO non metallic
FOOTBED	PSD
SOLE	ELITE PU/PU
SIZE	38-48



Footwear Range



GREENLAND S3 CI SRC PS9064



UPPER	Water resistant nubuck leather, high visibility rear insert.
LINING	bdry eThinsulate™ Ultra Insulation 400 gr, thermo-insulating fabric effective up to 30°C below zero.
TOE CAP	TCP non metallic
MIDSOLE	Shield PRO non metallic
FOOTBED	PSD
SOLE	ELITE PU/PU
SIZE	38-47

ZERMATT WR S3 WR SRC PS9065

UPPER	Water resistant nubuck leather, high visibility rear insert.
WATERPROOF	PERF-DRY120 membrane, totally waterproof and breathable.
LINING	bdry
TOE CAP	TCP non metallic
MIDSOLE	Shield PRO non metallic
FOOTBED	PSD
SOLE	ELITE PU/PU
SIZE	38-47

WATERPROOF
PERF-DRY120



STILLER S2 SRC PS9066

UPPER	Microfiber water resistant
LINING	bdry
TOE CAP	ALU-S
FOOTBED	MULTIPOWER
SOLE	Kem PU/PU
SIZE	36-47

MIXER S2 SRC PS9067

UPPER	Microfiber water resistant
LINING	bdry
TOE CAP	ALU-S
FOOTBED	MULTIPOWER
SOLE	Kem PU/PU
SIZE	36-47



Footwear Range



FIGHTER HIGH
S3 HRO SRC PS9068

UPPER	Water resistant full grain leather
LINING	bdry
TOE CAP	TAP non metallic
MIDSOLE	Shield PRO non metallic
FOOTBED	PSD
SOLE	CROSSOVER PU/rubber Vibram®
SIZE	38-47



FIGHTER LOW
S3 HRO SRC PS9069

UPPER	Water resistant full grain leather
LINING	bdry
TOE CAP	TAP non metallic
MIDSOLE	Shield PRO non metallic
FOOTBED	PSD
SOLE	CROSSOVER PU/rubber Vibram®
SIZE	38-47



HARRIER
S3 HRO SRC PS9070

UPPER	Water resistant full grain leather
LINING	bdry
TOE CAP	TAP non metallic
MIDSOLE	Shield PRO non metallic
FOOTBED	PSD
SOLE	CROSSOVER PU/rubber Vibram®
SIZE	38-47



KITZBUEHEL WR
S3 WR HRO SRC PS9071

UPPER	Water resistant nubuck leather, high visibility rear insert
WATERPROOF	PERF-DRY120 membrane, totally waterproof and breathable
LINING	bdry
TOE CAP	TAP non metallic
MIDSOLE	Shield PRO non metallic
FOOTBED	PSD
SOLE	CROSSOVER PU/rubber Vibram®
SIZE	38-47



Footwear Range



FUSHION FROMIDABLE WORK

PS9072



Slip	Best
Oil	Better
Metal Chips	Good
Heat	Good
Abrasion	Better
Chemicals	Better

Lining Moisture Wicking Nylon Mesh

Insole EVA Cushion Removable Footbed

Outsole Floatride Energy Foam Midsole and Rubber Slip Resistant Outsole

Special Features Floatride Energy Foam, Extra Wide Toe, 100% Non-Metallic

Product Description

With a Floatride Energy foam midsole, the Fusion Formidable Work provides cushioning with a kick. Floatride Energy foam is supportive, highly responsive, and lighter than traditional EVA. The Formidable all leather upper takes on the most aggressive work environments. The slip resistant rubber outsole features visual footmapping for adaptive, multi-dimensional flexibility.

Product Features

EN ISO 20345, S3, Composite Toe, XTR® Brand Composite Toe, Slip Resistant (SRC), ESD/DR

Bullet Points

- All-leather crazy horse upper protects against the most aggressive work environments
- Floatride Energy foam midsole is lighter than traditional EVA
- Floatride Energy midsole is flexible, resilient, and provides premium responsive cushioning
- Slip resistant rubber outsole with footmapping for adaptive flexibility
- Composite toe meets or exceeds EN ISO 20345 safety standards



FUSION FLEXWEAVE™ WORK

PS9073



Slip	SRC
Oil	Better
Metal Chips	Good
Heat	Good
Abrasion	Better
Chemicals	Better

Lining Moisture Wicking Nylon Mesh

Insole EVA Cushion Removable Footbed

Outsole Floatride Energy Foam Midsole and Rubber Slip Resistant Outsole

Special Features Flexweave™, Floatride Energy Foam, Extra Wide Toe, 100% Non-Metallic,

Product Description

With a Floatride Energy foam midsole, the Fusion Flexweave™ Work provides cushioning with a kick. Floatride Energy foam is supportive, highly responsive, and lighter than traditional EVA. The Flexweave™ fabric delivers flexible support, lightweight durability, and breathable strength, allowing you to put more muscle into every fiber. The slip resistant rubber outsole features visual footmapping for adaptive, multi-dimensional flexibility.

Product Features

EN ISO 20345, S1P, Composite Toe, XTR® Brand Composite Toe, Slip Resistant (SRC), Electrostatic Discharge (ESD) (EN ISO 61340)

Bullet Points

- Ultraknit and Flexweave™ upper for lightweight durable support with breathability and strength.
- Floatride Energy foam midsole is lighter than traditional EVA
- Floatride Energy midsole is flexible, resilient, and provides premium responsive cushioning
- Slip resistant rubber outsole with footmapping for adaptive flexibility
- Composite toe meets or exceeds EN ISO 20345 safety standards



Footwear Range



FUSION FLEXWEAVE™ WORK - RB4316

PS9074



Specifications

Type	Athletic Mid-Cut Work Shoe
Toe	Composite Toe
Upper	Ultraknit and Flexweave™
Color	Black and White
Lining	Moisture Wicking Nylon Mesh
Insole	EVA Cushion Removable Footbed
Outsole	Floatride Energy Foam Midsole and Rubber Slip Resistant Outsole
Special Features	Flexweave™, Floatride Energy Foam, Extra Wide Toe, 100% Non-Metallic,

Features

ASTM F2413, Slip Resistant, Electrical Hazard Protection, Composite Toe, XTR® Brand Composite Toe Cap, Metal Free

SUBLITE LEGEND WORK - RB4021

PS9075



Specifications

Type	Athletic Work Shoe
Toe	Composite Toe
Upper	Mesh with SplashZone™ Forefoot Water Resistant Protection
Color	Grey, Black, and Red
Lining	Moisture Wicking Nylon Mesh
Insole	MemoryTech Massage 2.0 Memory Foam Removable Cushion Footbed
Outsole	Sublite EVA Cushion Midsole with Rubber Heel and Forefoot Pads
Special Features	Extra Wide Toe, 100% Non-Metallic, Extremely Lightweight and Flexible

Features

ASTM F2413, Composite Toe, XTR® Brand Composite Cap, Slip Resistant, Static Dissipative (SD 10) with Dual Resistor, Metal Free

Footwear Range



SUBLITE CUSHION WORK - RB4039

PS9076



Specifications

Type	Athletic Work Shoe
Toe	Composite Toe
Upper	Microfiber and Mesh
Color	Black
Lining	Moisture Wicking Nylon Mesh
Insole	MemoryTech Massage Removable Cushion Footbed
Outsole	Sublite EVA Cushion Midsole with Rubber Heel and Forefoot Pads
Special Features	Dual Resistor (SD 10), Extra Wide Toe, Extremely Lightweight and Flexible, 100% Non-Metallic

Features

ASTM F2413, Static Dissipative (SD 10) with Dual Resistor, Slip Resistant, Composite Toe, XTR® Brand Composite Toe Cap, Metal Free

FLEXAGON 3.0 WORK - RB4064

PS9077



Specifications

Type	Athletic Work Shoe
Toe	Composite Toe
Upper	Nylon and Mesh
Color	Black and Grey
Lining	Moisture Wicking Nylon Mesh
Insole	MemoryTech Memory Foam Removable Cushion Footbed
Outsole	Flexagon Foam Midsole and Slip Resistant Rubber Heel and Forefoot Pads
Special Features	100% Non-Metallic, Flex Grooves on Outsole, Origami-Inspired EVA Midsole, Dual Resistor (SD 10)

Features

ASTM F2413, Composite Toe, XTR® Brand Composite Toe, Static Dissipative 10 (Dual Resistor), Slip Resistant, Metal Free

Footwear Range



FUSION FLEXWEAVE™ WORK - RB4314
PS9078

FUSION FLEXWEAVE™ WORK - RB4313
PS9079

FUSION FLEXWEAVE™ WORK - RB4312
PS9080

Specifications

Type	Athletic Work Shoe
Toe	Composite Toe
Upper	Ultraknit and Flexweave™
Color	Grey and White
Lining	Moisture Wicking Nylon Mesh
Insole	EVA Cushion Removable Footbed
Outsole	Floatride Energy Foam Midsole and Rubber Slip Resistant Outsole
Special Features	Flexweave™, Floatride Energy Foam, Extra Wide Toe, 100% Non-Metallic,



Features

ASTM F2413, Slip Resistant, Electrical Hazard Protection, Composite Toe, XTR® Brand Composite Toe Cap, Metal Free

Footwear Range



78317 MAGNI WINTER TALL BOA PS9081 SBHP HT

COLORS
994 BLACK/DARK LIME

SIZES
35-48

CERTIFICATIONS
EN ISO 20345:2011 SBH P SRA
BS EN IEC 61340-4-3:2018 - ESD

UPPER MATERIAL
PU Shell with Waterproof Leather upper

FEATURES / BENEFITS
Helly Tech® waterproof membrane
Dri Blaze Lining
Primaloft® insulation - 400g
Proven Warmth down to -50°C
BOA® Fit System - M4
Composite safety toe
Metal free nail penetration protection

FOOTBED
Ortholite® Footbed - lightweight, breathable and provides long lasting cushioning and moisture management

MIDSOLE/OUTSOLE
PU Midsole with Vibram® Fire and Ice outsole can withstand extreme temperature ranges -20°C to +250°C

BOA® FIT SYSTEM
1000006 (M4 Tongue Mount)



78301 CHELSEA WINTER TALL S3 HT PS9082

COLORS
992 BLACK/ORANGE

SIZES
40-48

CERTIFICATIONS
EN ISO 20345:2011 S3 HRO CI SRC

UPPER MATERIAL
Leather upper

FEATURES / BENEFITS
Helly Tech® waterproof membrane
Molded toe overlay
Molded heel overlay
Reflective trims
Metallic hardware
Moisture wicking and breathable mesh lining
Primaloft® insulation - 400g
Composite safety toe
Lenzi® L-Protection® metal free nail penetration protection

FOOTBED
Molded EVA footbed provides lightweight cushioning

MIDSOLE/OUTSOLE
PU midsole with Vibram® MINUS 40 outsole provides flexibility and traction down to -40°C



Footwear Range



Master S5 PS9083

Safety footwear S5 class is the most strict category regarding protective features of any safety footwear.

The main characteristic for our model S5 is its antistatic property, combined with a safety toe cap and an anti-perforation midsole. Another safety feature of Camminare S5 model is its anti-slippery rubber outsole. Other protective elements include energy absorption of the heel area and the resistance against fuel oil.

The model is unique due to EVA material used in its production obtaining the highest class of safety.

Our S5 model is certified, following EN ISO20345:2011 standard.

Characteristic



- anti-perforation insole
- antistatic
- rubber outsole anti-slip
- steel toecap

Technology



Alpha® Rigger Warm Lining



Description PS9084

Safety and thermal comfort all day long

The Alpha® Rigger Warm Lining S5 is a comfortable and practical safety boot perfect to use in the harshest and cold environments where the use of safety shoes is essential. This boot has steel toecap protection and steel midsole. Its slip-resistant and antistatic sole gives excellent grip on the most slippery surfaces reducing the risk of falling hazards. The sole is also resistant to oils, fats, acids, and organic solvents.

This hard-wearing, lightweight, and flexible PU boot, with energy-absorbing heel, has excellent thermal insulation down to -20°C/ -4°F, keeping your feet dry and at the right temperature.

This boot is certified by the European standard EN ISO 20345:2011 S5+CI+SRC and meets ASTM F 2413-18 requirements.



Alpha Trace® High Visibility



Description PS9085

Leave your Trace wherever you go!

The Alpha Trace® safety boot is completely made in PU, which makes it light, comfortable, and flexible in every activity.

Designed to be used in the most extreme environments, this boot is resistant to oils, greases, acids, and solvents. It also ensures excellent thermal insulation down to -40°C / -40°F, which makes it suitable to work in cold areas.

The High Visibility colors allow you to be visible in low visibility work zones, where it's important to be easily located.

With an antistatic and slip-resistant outsole, the Alpha Trace® is the right boot to leave your trace wherever you go!

Cleaning Instructions

Cleaning can be done by washing your wellington, after each use, with a soft brush and mild detergent. Rinse away the remains of the detergent with water and allow the boot to dry at room temperature and in the shade. Store in a well-ventilated and dry place.

Regular cleaning and replacement of the insole, when used, is also important to prevent the proliferation of bacteria. Careful and regular cleaning increases the durability of your wellingtons. When replacing the insole you must ensure that you are using an insole just like the original.



Alpha Ice Pack® S4



Description PS9086

Outstanding thermal insulation

We extensively studied the Alpha Ice Pack® S4 boot and developed it to be used in icy cold surfaces, and it's perfect to use in the Food Processing Industry. This PU boot is resistant to oils, fats, acids, and organic solvents. Its slip-resistant and antistatic sole gives excellent grip on the most slippery surfaces reducing the risk of falling hazards. This boot is developed with steel toecap, offering extra protection to the user.

The Alpha Ice Pack® S4 is a hard-wearing, lightweight, and flexible PU boot that offers excellent thermal insulation down to -70°C/-94°F, keeping your feet dry and at the right temperature.

With energy absorbing heel, this boot provides extra comfort and reduces tiredness.

The Alpha Ice Pack® Boot is ideal to use in fisheries sectors and cold stores.

The Alpha Ice Pack® S4 is certified by the European standard EN ISO 20345:2011 S4+CI+SRA and meets ASTM F 2413-18 requirements.





Alpha® High Visibility

Description PS9087

Stay visible and safety in dark places

The Alpha® High Visibility is a comfortable and practical boot. We developed it for low-visibility work zones, where it's important to be easily located.

This boot has a slip-resistant and antistatic sole, which gives an excellent grip on the most slippery surfaces, reducing the risk of falling hazards. The sole is also resistant to oils, fats, acids, and organic solvents.

This is a hard-wearing, lightweight, and flexible PU boot, that offers excellent thermal insulation down to -20°C/ -4°F, keeping your feet dry and at the right temperature.

You can choose to buy the Alpha® High Visibility with steel toecap and steel midsole to offer extra protection to you.

The Alpha® High Visibility Boot is certified by the European standard EN ISO 20347:2012 O4+CI+SRC and EN ISO 20345:2011 S4 or S5+CI+SRC.



Alpha Ice Pack® S5

Description PS9088

Outstanding thermal insulation

We extensively studied the Alpha Ice Pack® S5 boot and developed it to be used in icy cold surfaces.

This boot has steel toecap protection and steel midsole. Its slip-resistant and antistatic sole gives an excellent grip on the most slippery surfaces, reducing the risk of falling hazards. The sole is also resistant to oils, fats, acids, and organic solvents.

This is a hard-wearing, lightweight, and flexible PU boot that offers excellent thermal insulation down to -70°C/-94°F, keeping your feet dry and at the right temperature.

The Alpha Ice Pack® S5 is certified by the European standard EN ISO 20345:2011 S5+CI+SRA and meets ASTM F 2413-18 requirements.



Footwear Range



NORATHERM S5

Professional Polyurethane boot for industry



PS9089



PU TECHNOLOGY

Noratherm is made from Polyurethane, that contains millions of tiny air bubbles making the boots lightweight and giving excellent thermal insulation. In addition hydrolysis protection and anti - UV additives make Noramax hardwearing and durable, lasting up to 3 to 4 times longer than traditional PVC and rubber boots.

COMFORT

Noratherm has been designed with you in mind, the anatomical shaped footbed provides arch support and additional material around the ankle gives extra protection. To further enhance your comfort ergonomic Ortholite® removable insoles are included with every pair of boots, this attention to detail distinguishes Noramax PU boots from other boots in the market.

DESIGN

Noratherm PU boots are designed and manufactured in Italy. Our research and development team evaluated real life situations when designing the sole pattern for PU boot. The uppers are practical, smooth & stylish in design making them easy to clean, the boots are finished with a blue lining giving a touch of Italian elegance!





HAND PROTECTION RANGE

PPE- Gloves General Use - Nitrile Gloves



OXXA X-Pro-Flex AIR 51-292 glove

G1010

Description



- Breathable nitrile-coating on a breathable nylon/lycra liner
- Super light nitrile foam coating offers a high degree of finger-tip sensitivity and flexibility and increases the productivity of the user
- NFT (Nitrile Foam Technology) coating gives a good grip on dry, greasy and oily objects
- The dark colour means the gloves are extremely suitable for use in areas with a specific degree of contamination, such as garages and workplaces
- Colour: black/grey

OXXA X-Pro-Dry 51-300 glove

G1013

Description



- Glove with nitrile coating
- Soft polyester outer liner (15 gauge) that feels like cotton (Softech)
- Full nitrile coating makes the glove liquid tight
- The nitrile coating on the palm provides excellent grip under wet, oily and greasy conditions
- Full 360° protection under oily and greasy conditions
- Very high abrasion and tear resistance
- Good fingertip sensitivity
- The thin glove perfectly suits the contours of the hand. This will reduce user tiredness
- Sanitized treatment to inhibit bacteria, minimize odour and encourage freshness
- Colour: black/blue

OXXA X-Nitrile-Foam 51-280 glove

G1011

Description



- Glove with nitrile foam coating and 15 gauge seamless nylon liner provide a good grip and are ideal for use with dry or slightly oily parts
- The light breathing coating makes the X-Nitrile-Foam flexible and feels very comfortable
- The bright colours of the X-Nitrile-Foam makes the glove ideal for jobs where dirt should be noticeable at once
- Colour: grey/white

OXXA X-Pro-Flex Plus 51-295 glove

G1014

Description



- Glove with nitrile dots for an even better grip
- Super light nitrile foam coating offers a high degree of finger-tip sensitivity and flexibility and increases the productivity of the user
- Anti-slip using NFT (Nitrile Foam Technology). The coating gives a good grip on dry, greasy and oily objects
- Breathing nylon/lycra liner
- The dark colour means the gloves are extremely suitable for use in areas with a specific degree of contamination, such as garages and workplaces
- Colour: black/grey

PPE- Gloves General Use - Nitrile Gloves



NPR Pro Nitrile Foam G1015

Features



- Nitrile foam coating for excellent grip in wet and dry conditions
- 100% latex free
- 15 gauge liner for extra dexterity
- Oeko-tex approved
- ANSI cut level A1
- CE certified
- Retail tag which aids presentation for retail sales
- Maximum dexterity
- Breathable seamless lining ideal for precision handling in dry environments

Materials

Nylon, ElastaneDipping: Nitrile Foam

Dermi-Grip NPR15 Nitrile Sandy G1017

Features



- Nitrile sandy coating
- 15 gauge liner for extra dexterity
- Lightweight and comfortable
- Retail tag which aids presentation for retail sales
- Palm dipped to increase dexterity and ventilation

Materials

PylonDipping: Nitrile Sandy

Dermi Pro Glove G1016

Features



- CE certified
- Superb abrasion and tear resistance
- Fully coated for maximum liquid protection
- Nitrile foam coating for excellent grip in wet and dry conditions
- Ergonomic design to reduce hand fatigue
- 13 gauge liner for a perfect fit
- Retail tag which aids presentation for retail sales

Materials

NylonDipping: Nitrile, Nitrile Foam

Flexo Grip Nitrile Glove G1018

Features



- CE certified
- Individually packed for vending machines
- Compression packed to maximise machine capacity
- Smooth nitrile for enhanced chemical protection
- Packaging designed with dual orientation
- 13 gauge liner for a perfect fit
- Maximum EN level 4 abrasion
- Palm dipped to increase dexterity and ventilation
- 100% breathable seamless liner

Materials

Nitrile, Polyester, ElasticDipping: Nitrile

PPE- Gloves General Use - Nitrile Gloves



All Flex Grip Glove

Features **G1019**



- CE certified
- Ergonomic design to reduce hand fatigue
- Lightweight and comfortable
- Inner elasticated cuff
- 13 gauge liner for a perfect fit
- Low linting construction for minimal contamination
- This glove can be used with most mobile touchscreen devices
- ANSI abrasion level 1

Materials

PylonDipping: Nitrile

DermiFlex Ultra Glove

Features **G1021**



Features

- CE certified
- Retail tag which aids presentation for retail sales
- 3/4 dipped for increased protection
- Nitrile foam coating for excellent grip in wet and dry conditions
- Low linting construction for minimal contamination
- 15 gauge liner for extra dexterity

Materials

Nylon, ElastaneDipping: Nitrile Foam

Flexo Grip Nitrile Glove

Features **G1020**



Features

- CE certified
- This glove can be used with most mobile touchscreen devices
- Low linting construction for minimal contamination

Materials

Nitrile, Polyester, ElasticDipping: Nitrile

Dexti Grip Glove

Features **G1022**



Features

- CE certified
- Nitrile foam coating for excellent grip in wet and dry conditions
- No 1. choice for general assembly work
- Perfect for intricate tasks
- Palm dipped to increase dexterity and ventilation
- 13 gauge liner for a perfect fit
- 100% breathable seamless liner
- ANSI abrasion level 3
- ANSI cut level A1

Materials

PylonDipping: Nitrile Foam

PPE- Gloves General Use - Nitrile Gloves



OXXA X-Nitrile-Pro 51-082 glove

G1023

Description



- Fully coated glove with gauntlet and closed back
- Strong, tough glove with nitrile coating on a comfortable jersey lining
- Excellent resistance to sharp and abrasive materials
- Good grip in both wet and dry conditions
- Good barrier against oil and grease
- Colour: blue/white

OXXAX-Nitrile-Lite 51-170 glove

G1025

Description



- Comfortable light weight glove with nitrile coating and cotton interlock liner
- Palm coated glove with knitwrist and open back
- Good resistance against sharp and abrasive materials
- Very good grip in dry and moist circumstances
- Perfect resistance against oils and fats
- Good dexterity through anatomical design
- Colour: yellow/white

Ansell ActivArmr Hycron 27-805 glove

G1024

Description



- Glove with nitrile foam coating and 15 gauge seamless nylon liner provide a good grip and are ideal for use with dry or slightly oily parts
- The light breathing coating makes the X-Nitrile-Foam flexible and feels very comfortable
- The bright colours of the X-Nitrile-Foam makes the glove ideal for jobs where dirt should be noticeable at once
- Colour: grey/white

OXXA X-Nitrile-Lite 51-172 glove

G1026

Description



- Comfortable light weight glove with nitrile coating and cotton interlock liner
- Glove with knitwrist and closed back
- Good resistance against sharp and abrasive materials
- Very good grip in dry and moist circumstances
- Perfect resistance against oils and fats
- Good dexterity through anatomical design
- Colour: yellow/white

PPE- Gloves General Use - Gloves PU



OXXA X-Touch-PU-W 51-115 glove

G1027

Description



- Very comfortable and finger sensitive glove on a PU-coated 13-gauge nylon liner
- The X-Touch-PU-W is extremely suitable for dry accurate (fine) work
- Seamless knitted glove with elastic knitwrist
- Outstanding dexterity and flexibility
- The white colour makes the glove ideal for jobs where dirt should be visible at once
- Packed per three pair in convenient retail packaging
- Colour: white

OXXA PU-Flex 14-083 glove

G1029

Description



- Polyurethane coating on the palm and fingers
- Nylon outer liner (13 gauge)
- Seamless glove
- Elastic knitted wrist cuff
- Good fingertip sensitivity and flexibility
- Breathable back
- Good grip during dry activities
- Ideal for activities where one must be able to immediately detect dirt
- Colour: white

OXXA X-Tream-Lite 51-100 glove

Description G1028

- Super light blue polyurethane (PU) coating makes the gloves extremely light and offers a high degree of finger-tip sensitivity and flexibility and increases the productivity of the user
- PU-coating gives a good grip on dry and greasy objects
- 18 gauge (knitting technology met 18 stitches per inch) liner provides still more suppleness for the user
- The thin coating of 0.8 mm offering an abrasive resistance EN protection level 3 and cutting resistance 1
- The X-Treme-Lite is ideal for handling the smallest objects and to operate (touchscreen) telephone or keyboards
- Ideal gloves for applications where currently cotton gloves are used or where currently no gloves are worn at all
- The dark blue/black colour means the gloves are extremely suitable for use in areas with a specific degree of contamination, such as in garages and workplaces
- Colour: black/blue



OXXA X-Nitrile-Lite 51-172 glove

G1030

Description



- Very comfortable and finger sensitive glove on a PU-coated 13-gauge nylon liner
- The X-Touch-PU-B is extremely suitable for dry accurate (fine) work
- Seamless knitted glove with elastic knitwrist
- Outstanding dexterity and flexibility
- The dark colour makes the glove extremely suitable for use in environments with a certain degree of pollution and for handling products where dirt should not be visible on the gloves
- Packed per three pair in convenient retail packaging
- Colour: black

PPE- Gloves General Use - Gloves PU



PU Palm Glove

G1031

Features

- CE certified
- Perfect for intricate tasks
- Superb abrasion and tear resistance
- Palm dipped to increase dexterity and ventilation
- Smooth PU coating for increased abrasion resistance
- 100% breathable seamless liner
- 13 gauge liner for a perfect fit
- Retail bag which aids presentation for retail sales
- Maximum dexterity
- ANSI cut level A1

Materials

Pylon, ElasticDipping: PU



PU Fingertip glove

G1033

Features

- CE certified
- Low linting construction for minimal contamination

Materials

PylonDipping: PU



Touchscreen PU

G1032

Features

- CE certified
- This glove can be used with most mobile touchscreen devices
- For use in electronics assembly, testing and precision work
- Designed specifically for touchscreen devices
- Perfect for intricate tasks
- Retail tag which aids presentation for retail sales
- Seamless 13 gauge liner
- 100% breathable seamless liner

Materials

Pylon, PU



Senti Flex Glove

G1034

Features

- CE certified
- 18 gauge liner for extra dexterity
- Low linting construction for minimal contamination

Materials

NylonDipping: PU



PPE- Gloves General Use - Gloves Latex



OXXA X-Grip 51-100 glove G1035

Description



- The X-Grip is a glove with a latex coating on a polyester-cotton (10 gauge) liner, which makes the X-Grip very durable with a good shock absorption and cut resistance
- Anatomical glove shape provides a better grip
- High user comfort for long use
- Very good ventilation at the back of the hand to reduce perspiration
- The crinkle finish gives the X-Grip an excellent grip in both dry and wet working conditions
- Excellent tear resistance
- Colour: green/yellow

Flex Grip Latex Glove G1037

Features



- CE certified
- Latex foam coating for excellent grip in wet and dry conditions
- 13 gauge liner for a perfect fit
- Open back for breathability
- Ergonomic design to reduce hand fatigue
- Elasticated cuffs for a secure fit
- Retail bag which aids presentation for retail sales

Materials

Polyester, Latex

Liquid Pro Glove G1036

Features



- CE certified
- Lightweight and comfortable
- Liquid Pro offers maximum liquid protection
- Latex foam coating for excellent grip in wet and dry conditions
- Dual latex coating for additional protection in tough conditions
- 13 gauge liner for a perfect fit
- Elasticated cuffs for a secure fit
- Retail tag which aids presentation for retail sales
- Latex dipped for maximum grip
- ANSI cut level A1

Duo Flex Glove G1038

Features



- CE certified
- Double dipping for maximum liquid repellency
- Low linting construction for minimal contamination
- Dual latex coating for additional protection in tough conditions

Materials

PolyesterDipping: Latex

PPE- Gloves General Use - Gloves Latex



Grip Xtra Glove G1039

Features

- CE certified
- 10 gauge liner for dexterity
- Latex foam coating for excellent grip in wet and dry conditions
- 3/4 dipped for increased protection
- Latex dipped for maximum grip

Materials

Polyester, Cotton **Dipping:** Latex



Tough Grip Glove G1041

Features

- CE certified
- Knitted cuff for comfort and warmth
- Textured pattern for enhanced grip
- Low linting construction for minimal contamination
- Knit gauge 10 for shape retention
- Latex dipped for maximum grip

Materials

Polycotton **Dipping:** Latex



Household glove G1043

Features

- CE certified
- Prevents grease, oil and water penetration
- Textured pattern for enhanced grip
- Flock lined for added comfort
- Oil and water resistant

Materials

Latex



Hi-Vis Grip Glove G1040

Features

- CE certified
- 13 gauge liner for a perfect fit
- Long cuff version
- High visibility liner
- Open back for breathability
- Retail tag which aids presentation for retail sales
- Palm dipped to increase dexterity and ventilation
- Latex foam coating for excellent grip in wet and dry conditions
- Offers the highest level of comfort
- ANSI cut level A1

Materials

Nylon **Dipping:** Latex Foam



Grip Glove G1042

Features

- CE certified
- 10 gauge liner for dexterity
- Crinkle latex grip offers excellent grip
- Open back for breathability
- 100% breathable seamless liner
- Premium quality work glove
- Latex foam coating for excellent grip in wet and dry conditions
- ANSI cut level A1
- ANSI abrasion level 2

Materials

Polyester, Cotton **Dipping:** Latex



PPE- Gloves General Use - Gloves Cotton



OXXA Knitter 14-092 glove G1044

Description



- Interlock glove made from 50% cotton/50% polyester
- White bleached glove with slip-on cuff
- Left- and right-handed design
- Good fingertip sensitivity
- Also suitable for use as an inner glove
- Packaged by the dozen (12 pairs)
- Colour: white

Jersey Liner Gloves G1046

Features



- 18 gauge liner for extra dexterity
- Jersey cotton lining with knitwrist

Materials

Jersey Lining, Cotton

Criss Cross Glove G1048

Features



- CE certified
- 7 gauge liner for dexterity
- Knitted cuff for comfort and warmth
- Textured pattern for enhanced grip

Materials

Polyester, CottonDipping: PVC

Polka Dot Glove G1045

Features



- 7 gauge liner for dexterity
- Lightweight and comfortable
- Excellent for jobs requiring high dexterity
- Performs well in dry conditions
- PVC dotted palm for enhanced grip

Materials

Polyester, CottonDipping: PVC

Heavyweight Polka Dot Glove G1047

Features



- CE certified
- Knitted cuff for comfort and warmth
- PVC dotted palm for enhanced grip

Materials

Polyester, CottonDipping: PVC

PPE- Gloves General Use - Gloves Leather



OXXA Worker 11-070 glove G1049

Description



- "American" glove made from A-grade split-grain cowhide (1.1-1.2 mm)
- Red/green/grey striped cotton cloth
- White polyester/cotton lining
- Leather knuckle reinforcement
- 7 cm rubberised cuff
- Free of Chromium VI

Premium Chrome Rigger Glove G1051

Features



- CE certified
- Premium quality split leather rigger
- Knuckle back protection
- Rubberised safety cuffs
- Cotton backing for breathability
- For use in construction, mining and landscaping
- ANSI abrasion level 4

Materials

Cow Split Leather, Polycotton

Classic Double Palm Rigger Glove G1050

Features



- CE certified
- Additional knuckle padding for extra protection
- Premium quality split leather rigger
- Superior double palm rigger
- Additional reinforced protection on palm and forefinger areas

Materials

Split Leather, Cotton

Furniture Hide Glove G1052

Traditionally styled with a rubberised safety cuff, vein protection patch and leather patch palm. Offers outstanding abrasion resistance for workers in agricultural, forestry, construction etc.

Features

- CE certified

Materials

Leather, Cotton



PPE- Gloves General Use - Gloves Mechanics



OXXA X-Mech-thermo 51-605 glove

Description

G1053



- This glove is made of Armor Skin® and has more wear and abrasion resistance than leather and is found for pound the toughest synthetic glove material available
- Pre-curved finger design following the natural contours of the hand. This results in a much more comfortable glove
- Flexible, breathable Spandex back with ergonomically split high-density foam padding
- Hook-and-loop velcro closure provides a flexible fit
- The combination of good looks, great protection and excellent fit make this glove a wise choice
- Warm 3M Thinsulate lining makes this glove the ideal choice for outdoor work
- The glove is ideal for automotive, construction, civil services, power tool use, material handling, shipping, general industrial maintenance, warehousing and leisure
- Colour: black

OXXA X-Mech 51-630 glove

Description

G1055



- "Mechanic" glove made of wear-resistant Armor Skin®
- Armor Skin® is more durable than leather and has a good abrasion resistance
- Double stitched seams in critical places
- The fluorescent orange back improves visibility and is ideal for e.g. road workers
- Flexible, breathable spandex back
- Ergonomically placed foam reinforcements
- The pre-curved fingers follow the natural contours of the hand
- Extremely comfortable glove with an excellent fit
- Velcro® closure ensures a flexible and perfect fit
- Combination of rugged design and excellent protection
- Colour: black/orange

OXXA X-Mech 51-600 glove

G1054



Description

- This glove is made of Armor Skin® and has more wear and abrasion resistance than leather and is found for pound the toughest synthetic glove material available
- Pre-curved finger design following the natural contours of the hand. This results in a much more comfortable glove
- Flexible, breathable Spandex back with ergonomically split high-density foam padding
- Hook-and-loop velcro closure provides a flexible fit
- The combination of good looks, great protection and excellent fit make this glove a wise choice
- The glove is ideal for automotive, construction, civil services, power tool use, material handling, shipping, general industrial maintenance, warehousing and leisure
- Colour: black

OXXA X-Mech 51-610 glove

G1056



Description

- This glove is made of Armor Skin and has more wear and abrasion resistant than leather and is found for pound the toughest synthetic glove material available
- Pre-curved finger design following the natural contours of the hand. This results in a much more comfortable glove
- Flexible, breathable Spandex back with ergonomically split high-density foam padding
- The combination of good looks, great protection and excellent fit make this glove a wise choice
- Form-fitting elasticity, easy entry design (slip-on)
- Fluorescent yellow back which enhances visibility and is ideal for example outdoor workers
- The glove is ideal for roadworks, automotive, construction, civil services, power tool use, industry, warehousing and leisure
- Colour: black/yellow

PPE- Gloves General Use - Gloves Mechanics



Comfort Grip High Performance Glove

G1057

Features

- CE certified
- Retail bag which aids presentation for retail sales
- Textured pattern for enhanced grip
- Low linting construction for minimal contamination
- Reinforced thumb crotch for extra protection and durability

Materials

Synthetic Leather, Silicone



Tradesman High Performance Glove

G1059

Features

- CE certified
- Highly durable synthetic leather with spandex and neoprene
- Additional knuckle padding for extra protection
- Superior strength and comfort
- Reinforcement stitching on palms and fingers
- Retail tag which aids presentation for retail sales
- Hook and loop strap for safe secure fit
- ANSI abrasion level 3

Materials

Synthetic Leather, Rubber



Supergrip High Performance Glove

G1058

Features

- CE certified
- Designed for tasks that require reinforced abrasion resistance
- Hook and loop strap for safe secure fit
- Retail tag which aids presentation for retail sales
- Low linting construction for minimal contamination

Materials

Synthetic Leather, Silicone, Elastane



OXXA X-Mech –Thermo 51-615 glove



G1060

Description

- This glove is made of Armor Skin and has more wear and abrasion resistant than leather and is pound for pound the toughest synthetic glove material available
- Pre-curved finger design following the natural contours of the hand. This results in a much more comfortable glove
- Flexible, breathable Spandex back with ergonomically split high-density foam padding
- The combination of good looks, great protection and excellent fit make this glove a wise choice
- Form-fitting elasticity, easy entry design (slip-on)
- Fluorescent yellow back which enhances visibility and is ideal for example outdoor workers
- Warm 3M Thinsulate lining makes this glove the ideal choice for outdoor work
- The glove is ideal for roadworks, automotive, construction, civil services, power tool use, industry, warehousing and leisure
- Colour: black/yellow



PPE- Gloves General Use - Gloves cut-resistant



CT HR Nitrile Foam

G1061

Features

- CE certified
- Level D cut resistance
- ANSI cut level A4
- 18 gauge liner for extra dexterity
- Free from glass and steel fibres
- Retains cut performance level for up to 10 washes
- Wash at 40°C using non-biological detergent, re-shape after wash. Do not tumble dry.
- Nitrile foam coating for excellent grip in wet and dry conditions
- Retail bag which aids presentation for retail sales
- 100% breathable seamless liner

Materials

UHWPEdipping: Nitrile Foam



CT VHR Nitrile Foam

G1063

Features

- CE certified
- Level E cut resistance
- ANSI cut level A5
- Free from glass and steel fibres
- Nitrile foam coating for excellent grip in wet and dry conditions
- Retains cut performance level for up to 10 washes
- Wash at 40°C using non-biological detergent, re-shape after wash. Do not tumble dry.
- 15 gauge liner for extra dexterity
- Retail bag which aids presentation for retail sales
- 100% breathable seamless liner

Materials

UHWPEdipping: Nitrile Foam



OXXA X-Diamond-Pro 51-770 glove

G1062

Description

- Glove with PU coating
- Nylon/Lycra/Dyneema® Diamond outer liner (18 gauge)
- The ultra-thin and light PU coating offers a high level of comfort, fingertip sensitivity and flexibility and increases the user's productivity
- The 18 gauge knitted outer liner provides the glove with excellent suppleness and has been provided with Dyneema® Diamond Technology fibres that ensure very high cut resistance and excellent comfort
- The glove has undergone sanitized treatment to inhibit bacteria and minimize odours. This results in a longer lifespan of the gloves
- Ideal glove for the handling of small objects and using a keyboard or touchscreen phone or tablet
- Colour: grey/black



OXXA X-Diamond-Flex 51-790 glove

G1064



Description

- Glove with nitrile foam coating
- In addition to Nylon and Lycra, the outer liner (13 gauge) has been provided with Dyneema® Diamond Technology fibres that ensure very high cut resistance and excellent comfort
- The nitrile foam coating provides a very good grip on dry, greasy and oily objects
- The extra-long cuff (+ 3 cm) provides maximum hand and wrist protection
- The glove has undergone sanitized treatment to inhibit bacteria and minimize odours. This results in a longer lifespan of the gloves
- Ideal glove for the handling of small objects and using a keyboard or touchscreen phone or tablet
- Colour: black/black



PPE- Gloves General Use - Gloves cut-resistant



CT AHR Nitrile Foam

G1065

Features

- CE certified
- Level F cut resistance
- ANSI cut level A6
- 13 gauge liner for a perfect fit
- Free from glass and steel fibres
- Retains cut performance level for up to 10 washes
- Wash at 40°C using non-biological detergent, re-shape after wash. Do not tumble dry.
- Retail bag which aids presentation for retail sales
- 100% breathable seamless liner
- Nitrile foam coating for excellent grip in wet and dry conditions

Materials

UHWPE Dipping: Nitrile Foam



Vis Tex Winter HR Cut Glove Nitrile

G1067



Features

- CE certified
- Level D cut resistance
- Flexible sandy nitrile coating offers great grip in wet and dry conditions
- Retail tag which aids presentation for retail sales
- Warm 7 gauge acrylic liner for extreme cold protection
- ANSI cut level A4

Materials

HPPE, Acrylic Dipping: Nitrile Sandy



Vis Tex HR Cut Glove Nitrile

G1066

Features

- CE certified
- Level D cut resistance
- Seamless 13 gauge liner for increased wearer comfort
- High visibility liner
- Retail bag which aids presentation for retail sales
- Palm dipped to increase dexterity and ventilation
- Nitrile sandy coating
- ANSI cut level A4

Materials

HPPE, Glass Fibre Dipping: Nitrile Sandy



Aramid HR Cut Latex Glove

G1068

Features

- CE certified
- 10 gauge liner for dexterity
- Retail bag which aids presentation for retail sales
- Crinkle latex grip offers excellent grip
- Excellent durability and grip in wet and dry conditions
- Level D cut resistance
- Durable Aramid cut resistant liner
- Ideal for the glass industry

Materials

Aramid, Polyester, Steel Fibre Dipping: Latex 43.1%



Liquid Pro HR Cut Glove

G1069

Features

- CE certified
- Level D cut resistance
- Liquid Pro offers maximum liquid protection
- Dual latex coating for additional protection in tough conditions
- Seamless 13 gauge liner
- ANSI cut level A4
- Retail tag which aids presentation for retail sales

Materials

HPPE, Nylon, Glass Fibre Dipping: Latex, Latex Foam



PPE- Gloves General Use - Gloves cut-resistant



Pro Cut Liner Glove

G1070

Features

- CE certified
- Level D cut resistance
- Protection against high contact heat up to 100°C
- 13 gauge liner for a perfect fit
- 100% breathable seamless liner
- High visibility liner
- Retail bag which aids presentation for retail sales
- Low linting construction for minimal contamination
- ANSI cut level A4
- CE foodsafe

Materials

HPPE



Chemdex Pro Glove

G1072

Features

- CE certified
- Level C cut resistance
- Chemical resistant gauntlet
- EN cut level 5, for supreme protection
- Double dipping for maximum liquid repellency
- Sandy finish for exceptional grip in water, grease or oil
- Retail bag which aids presentation for retail sales
- CE-CAT III

Materials

Para-Aramid, PVC, PVC Sandy

Vis Tex Cut Resistnat Glove

G1071

Features

- CE certified
- Level D cut resistance
- High visibility liner
- Tested for both cut and heat protection
- Smooth PU coating for increased abrasion resistance
- Palm dipped to increase dexterity and ventilation
- 100% breathable seamless liner
- 13 gauge liner for a perfect fit
- ANSI cut level A4
- Retail bag which aids presentation for retail sales

Materials

HPPE, Glass FibreDipping: PU



Dexti Cut Ultra Glove

G1073

Features

- CE certified
- Level C cut resistance
- 13 gauge liner for a perfect fit
- Sandy finish for exceptional grip in water, grease or oil
- Retail tag which aids presentation for retail sales
- Low linting construction for minimal contamination
- Reinforced thumb crotch for extra protection and durability
- ANSI cut level A3

Materials

HDPE, Glass FibreDipping: Nitrile, Nitrile Sandy

Claymore AHR Cut Glove

G1074

Features

- CE certified
- Level F cut resistance
- Maximum cut resistance according to EN388:2016
- Excellent durability and grip in wet and dry conditions
- Double sandy nitrile coating
- Double dipped coating for durability
- ANSI cut level A7
- Retail tag which aids presentation for retail sales
- Seamless 13 gauge liner

Materials

HPPE, Steel Fibre, Glass FibreDipping: Nitrile Sandy



PPE- Gloves General Use - Gloves impact



DX VHR Impact Glove

G1075

Features

- CE certified
- Level E cut resistance
- Innovative TPV material for supreme impact Protection
- Flexible sandy nitrile coating offers great grip in wet and dry conditions
- 13 gauge liner for a perfect fit
- Retail tag which aids presentation for retail sales
- Designed with a comfort fit
- High visibility liner
- ANSI cut level A6

Materials

HPPE, TPR, Glass Fibre
Dipping: Nitrile Sandy



R3 Impact Winter Glove



G1077

Features

- CE certified
- Cold insulation
- 100% Waterproof membrane
- Wrist strap for secure handling
- Retail tag which aids presentation for retail sales
- Maximum impact protection using TPR pod technology
- Made from high quality durable goat leather

Materials

Goatskin, Insulatex, TPR



OXXA X-Cut-Flex IP 51-705 glove

G1076

Description

- Glove with nitrile foam coating
- In addition to HPPE, Polyester and Spandex, the outer liner (13 gauge) has been provided with stainless steel fibres that ensure very high cut resistance and excellent comfort
- The nitrile foam coating provides a very good grip on dry, greasy and oily objects
- The extra long cuff (+ 3 cm) provides maximum hand and wrist protection
- Colour: black/grey/blue



OXXA X-Mech 51-620 glove

G1078

Description

- "Mechanic" glove made of wear-resistant Armor Skin®
- Armor Skin® is more durable than leather and has a good abrasion resistance
- Double stitched seams in critical places
- The knuckles are reinforced with ergonomically placed rubber pads that offer excellent protection against injuries to the back of the hand
- The gel pads incorporated in the palm dampen and absorb shocks
- Provided with anti-slip in the palm and on the fingertips.
- The fluorescent yellow back improves visibility and is ideal for road workers for example
- The pre-curved fingers follow the natural contours of the hand
- Extremely comfortable glove with an excellent fit
- Velcro® closure ensures a flexible and perfect fit
- Combination of rugged design and excellent protection
- Colour: black/yellow



Impact VHR Cut Glove

G1079

Features

- CE certified
- Wrist strap for secure handling
- Retail tag which aids presentation for retail sales
- Maximum impact protection using TPR pod technology
- ANSI cut level A6
- Made from high quality durable goat leather
- Level F cut resistance
- Durable Aramid cut resistant liner

Materials

Goatskin, Aramid, TPR



PPE- Gloves General Use - Gloves impact



Anti Impact Cut Resistant Thermal Glove

G1080



Features

- CE certified
- Specially designed for use in cold conditions
- Nitrile foam coating for excellent grip in wet and dry conditions
- 13 gauge liner for a perfect fit
- Level C cut resistance
- Excellent for jobs requiring high dexterity
- Hook and loop strap for safe secure fit
- Highly durable and impact resistant
- Low linting construction for minimal contamination
- Retail tag which aids presentation for retail sales

Materials

HPPE, Glass Fibre, TPRDipping: Nitrile



Safety Impact Glove Lined

G1081



Supreme protection, heavy multi-function glove with advanced impact proof technology. Greatly reduces risk of work injury to the hand. Suited to a wide variety of industries. Oil and water resistant palm. Thermal lined for additional warmth.

Features

- CE certified
- Cold insulation
- Retail bag which aids presentation for retail sales
- Oil and water resistant
- Low linting construction for minimal contamination

Materials

Synthetic Leather, Elastane, Neoprene



TPV Impact Cut Glove

G1082

Features

- CE certified
- Innovative TPV material for supreme impact Protection
- Reinforced padded palms
- Level C cut resistance
- Flexible sandy nitrile coating offers great grip in wet and dry conditions
- 13 gauge liner for a perfect fit
- Retail tag which aids presentation for retail sales
- Low linting construction for minimal contamination
- 100% breathable seamless liner

Materials

TPV, HDPE, Nitrile Foam



Aqua-Seal Pro Glove

G1083

The Aqua-Seal Pro is 100% waterproof and offers comprehensive protection for the hand against multiple hazards. TPR protective pods across the back of the hand provides protection against impact risks to the hand. A 100 gram Insulatex lining gives excellent thermal insulation properties.

Features

- CE certified
- Low linting construction for minimal contamination

Materials

Synthetic Leather, Elastane, NeopreneDipping: TPR



Anti Impact Grip Glove

G1084

Features

- CE certified
- Nitrile foam coating for excellent grip in wet and dry conditions
- Highly durable and impact resistant
- Hook and loop strap for safe secure fit
- ANSI cut level A1
- 13 gauge liner for a perfect fit
- Retail tag which aids presentation for retail sales
- Maximum impact protection using TPR pod technology

Materials

TPR, PolyesterDipping: Nitrile



PPE- Gloves General Use - ESD gloves



Antistatic Micro Dot Glove

G1085

Features

- CE certified
- Suitable for use in ESD environments
- Superb abrasion and tear resistance
- 100% breathable seamless liner
- 13 gauge liner for a perfect fit
- Lightweight and comfortable
- Textured pattern for enhanced grip
- Retail bag which aids presentation for retail sales
- This glove can be used with most mobile touchscreen devices
- Low linting construction for minimal contamination



Materials

Pylon, Carbon FibreDipping: PU

Antistatic Shell Glove

G1087

Features

- CE certified
- Suitable for use in ESD environments
- This glove can be used with most mobile touchscreen devices
- Retail bag which aids presentation for retail sales
- Low linting construction for minimal contamination
- 15 gauge liner for extra dexterity



Materials

Pylon, Carbon Fibre

Antistatic PU Palm Glove

G1086

Features

- CE certified
- Suitable for use in ESD environments
- Anti-static
- Palm dipped to increase dexterity and ventilation
- 100% breathable seamless liner
- 13 gauge liner for a perfect fit
- Retail bag which aids presentation for retail sales
- ANSI cut level A1



Materials

Pylon, Carbon FibreDipping: PU

Antistatic PU Fingertip Glove

G1088

Features

- CE certified
- Suitable for use in ESD environments
- Anti-static
- Perfect for intricate tasks
- Fingertip dipped for precision handling and maximum ventilation
- This glove can be used with most mobile touchscreen devices
- 13 gauge liner for a perfect fit
- Retail bag which aids presentation for retail sales
- Smooth PU coating for increased abrasion resistance
- 100% breathable seamless liner



Materials

Pylon, Carbon FibreDipping: PU

PPE- Gloves General Use - Gloves oil-and/or chemical-resistant



Marine Ultra PVC Chem Gauntlet G1089

Features

- CE certified
- Chemical resistant gauntlet
- Double dipped PVC gauntlet with sandy palm finish for enhanced grip
- Seamless 13 gauge liner for increased wearer comfort
- Retail bag which aids presentation for retail sales
- REACH compliant PVC coating
- CE-CAT III

Materials

CottonDipping: PVC, PVC Sandy



ESD PVC Chemical Gauntlet G1091

Features

- CE certified
- Suitable for use in ESD environments
- Chemical resistant gauntlet
- Extremely flexible PVC
- Seamless 13 gauge liner for increased wearer comfort
- Retail bag which aids presentation for retail sales
- REACH compliant PVC coating
- CE-CAT III

Materials

Cotton, Steel FibreDipping: PVC, PVC Sandy



Neoprene Chemical Gauntlet G1093

Features

- CE certified
- Chemical resistant gauntlet
- Double dipped PVC gauntlet with sandy palm finish for enhanced grip
- Jersey lined for extra wearer comfort
- Available in 3 lengths, 27cm, 35cm and 45cm

Materials

CottonDipping: PVC



Heavyweight Latex Rubber Gauntlet G1090

Features

- CE certified
- Chemical resistant gauntlet
- Suitable for use in chemical, oil and food industries
- Retail bag which aids presentation for retail sales
- Manufactured from genuine natural rubber
- CE-CAT III
- 1.1mm thickness

Materials

Latex



Neoprene Chemical Gauntlet G1092

Features

- CE certified
- Specially formulated rubber chloroprene
- Chemical resistant gauntlet
- Retail bag which aids presentation for retail sales
- Textured pattern for enhanced grip
- CE-CAT III

Materials

CottonDipping: Neoprene



PPE- Gloves General Use - Gloves welding



OXXA Welder 53-735 glove

G1094

Description



- Welding glove made from extremely supple goatskin leather (0.7-0.9 mm)
- Five-fingered design
- Split leather 15 cm cap
- Kevlar thread stitching
- Suitable for fine welding work
- Free of Chromium VI
- Colour: grey

Welding glove with Kevlar yarns

G1096

Description



- Welding glove made of split leather
- Stitched with Kevlar thread
- Molton lined
- Length glove: 35 cm
- 5-finger model
- Ideal for MIG/MAG welding (also suitable for electrode welding work)
- Colour: red

Welding glove made of grain leather

G1095

Description



- Welding glove made of split leather
- Stitched with Kevlar thread
- Molton lined
- Length glove: 35 cm
- 5-finger model
- Ideal for MIG/MAG welding (also suitable for electrode welding work)
- Colour: red

M-Safe Premium Welder 53-800 welding glove

G1097

Description



- Welding glove made of supple natural tanned cowgrain leather and brownish cowsplitleather, extended splitleather cuff
- Overall length 40 cm
- Padded palm and splitleather palm-reinforcement, which offer more comfort and safety
- Inserted ('Keystone') thumb which offer a good anatomical shape
- Fully Kevlar stitched
- Provided with a heavy flanel lining
- Colour: Natural/brown

PPE- Gloves General Use - Gloves cold resistant



M-Safe Hi-Viz Premium 47-305 glove

G1098

Description



- A quality grain leather glove
- Extra visibility for improved safety
- Flannel padded glove
- Reflective tape on the knuckles
- 7 cm rubberised gauntlet
- With wrist reinforcement
- Colour: fluo orange

M-Safe Hi-Viz Premium 47-300 glove

G1100

Description



- A quality grain leather glove
- Extra visibility for improved safety
- Flannel padded glove
- Reflective tape on the knuckles
- 7 cm rubberised gauntlet
- With wrist reinforcement
- Colour: fluo yellow

PVC 47-500 glove

G1099

Description



- PVC coating
- Jersey cotton liner
- Knitted cuff
- Cold resistant up to about -20°C
- Water resistant
- Colour: fluorescent orange

M-Safe Maxx Grip Winter 47-270 glove

G1101

Description



- Nylon/elstene liner
- Rubber latex coated palm, giving the gloves excellent grip even in the presence of liquids, oils and/or grease, they offer the flexibility and softness
- The seamless yarn fabrication, the anatomic shape gives the hand a greater feeling of comfort and reduces fatigue
- No stitching at stress points to safeguard the skin from irritation and the gloves from premature tearing
- Colour: grey/fluo orange

M-Safe Maxx Grip Winter 47-280 glove

G1102

Description



- Acrylic liner
- 3/4 rubber latex-coated palm, giving the gloves excellent grip even in the presence of liquids, oils and/or grease, they offer the flexibility and softness
- The seamless yarn fabrication, the anatomic shape gives the hand a greater feeling of comfort and reduces fatigue
- No stitching at stress points to safeguard the skin from irritation and the gloves from premature tearing
- Colour: black

PPE- Gloves General Use - Gloves cold resistant



OXXA X-Frost 51-860 glove

G1103



Description



- Acrylic liner
- 3/4 rubber latex-coated palm, giving the gloves excellent grip even in the presence of liquids, oils and/or grease, they offer the flexibility and softness
- The seamless yarn fabrication, the anatomic shape gives the hand a greater feeling of comfort and reduces fatigue
- No stitching at stress points to safeguard the skin from irritation and the gloves from premature tearing
- Colour: black

Latex Winter glove

G1105



Description



- Glove with latex coating
- Acrylic liner (10 gauge)
- Tricot cuff
- Seamless knitted liner
- Very good protection against cold
- Good fit through the anatomically shaped hands
- Excellent wet and dry grip
- The yellow fluo colour offers excellent visibility
- Color: black/fluo yellow

OXXA X-grip –thermo 51-850 glove

G1104



Description



- The X-Grip-Thermo with its seamless knitted acrylic liner is very suitable for work in cold environments
- The brushed liner is soft and comfortable and keeps your hands warm
- Knit wrist for a perfect fit
- Very good ventilation at the backside in order to reduce perspiration
- Fluorescent orange colour makes the X-Grip-Thermo highly visible
- Protection against cold temperatures
- Latex foam coated palm, offering excellent grip, even in the presence of liquids, oils and/or fats
- Colour: grey/fluo orange

M-Safe Cold-Grip 47-185 glove

G1106



Description



- Latex coating
- Polyamide liner
- Increased visibility for more safety, due to high-viz
- Knitted polyamide liner with a roughened latex coating
- Excellent wet and dry grip
- Colour: yellow/blue

PPE- Gloves General Use - Gloves cold resistant



Thermo Pro Ultra G1107



Features

- CE certified
- Fully coated for maximum liquid protection
- Twin liner traps in heat through increased insulation
- Sandy finish for exceptional grip in water, grease or oil
- 10 gauge liner for dexterity
- Water repellent nano coating for light splash applications
- Retail tag which aids presentation for retail sales
- Low linting construction for minimal contamination



Materials

AcrylicDipping: Nitrile Sandy

Duo-Therm Glove G1108



Features

- CE certified
- Double dipping for maximum liquid repellency
- 7 gauge liner for dexterity
- Low linting construction for minimal contamination



Materials

PolyesterDipping: Latex

Thermo Pro Glove G1109



Features

- CE certified
- Cold insulation
- Superb abrasion and tear resistance
- Fully coated for maximum liquid protection
- Latex foam coating for excellent grip in wet and dry conditions
- Ergonomic design to reduce hand fatigue
- 13 gauge liner for a perfect fit
- Retail tag which aids presentation for retail sales



Materials

Brushed AcrylicDipping: Latex, Latex Foam

Wintershield Glove G1110



Features

- CE certified
- Fleece lining for added warmth and comfort
- Retail tag which aids presentation for retail sales



Materials

Synthetic Leather, Fleece

Thermal Soft Grip Glove G1111



Features

- CE certified
- 10 gauge liner for dexterity



Materials

AcrylicDipping: Foam Latex

PPE- Gloves General Use - Gloves cold resistant



Weatherproof Hi-Vis Glove



G1112

Features

- CE certified
- 12 gauge liner for dexterity
- Knitted cuff for comfort and warmth
- Suitable for any work area where oil and grease resistance is a priority
- Prevents grease, oil and water penetration
- Fully coated for maximum liquid protection
- Double dipped coating for durability



Materials

PVC, Foam, Cotton

Arctic Winter Glove



G1114

Features

- CE certified
- Specially designed for use in cold conditions
- Superb abrasion and tear resistance
- 3/4 dipped for increased protection
- Twin liner traps in heat through increased insulation
- Flexible sandy nitrile coating offers great grip in wet and dry conditions
- 15 gauge liner for extra dexterity
- Retail tag which aids presentation for retail sales
- 100% breathable seamless liner
- Low linting construction for minimal contamination



Materials

Nylon, Acrylic Dipping: Nitrile Sandy

Cold-Grip Glove



G1113

Features

- CE certified
- 7 gauge liner for dexterity
- Retail tag which aids presentation for retail sales
- Palm dipped to increase dexterity and ventilation
- Fully dipped thumb for increased coverage
- Specially designed for use in cold conditions
- Crinkle latex grip offers excellent grip
- Warm 7 gauge acrylic liner for extreme cold protection



Materials

Latex, Acrylic, Polyester

Thermal Grip Glove Latex



G1115

Features

- CE certified
- Specially designed for use in cold conditions
- Crinkle latex grip offers excellent grip
- Palm dipped to increase dexterity and ventilation
- Warm 10 gauge acrylic liner for cold protection
- Retail tag which aids presentation for retail sales
- ANSI cut level A1



Materials

Acrylic, Latex

PPE- Gloves General Use - Gloves food industry



Food Approved Nitrile Gauntlet

G1116

Features

- CE certified
- Chemical resistant gauntlet
- Suitable for use in chemical, oil and food industries
- 100% latex free
- Silicone free - Ideal for manufacturing, paint applications, electronics and glass handling where silicone is problematic
- Suited for food processing plants and resistant to greases, animal fats and oils
- Retail bag which aids presentation for retail sales
- Low linting construction for minimal contamination
- CE-CAT III

Materials

NitrileDipping: Nitrile



Nitrosafe Chemical Gauntlet

G1118

Features

- CE certified
- Chemical resistant gauntlet
- Textured pattern for enhanced grip
- Flock lined for added comfort
- Retail bag which aids presentation for retail sales

Materials

Nitrile, Cotton



Double Dipped Latex Gauntlet

G1117

Features

- CE certified
- Chemical resistant gauntlet
- Dual latex coating for additional protection in tough conditions
- Retail bag which aids presentation for retail sales
- Flock lined for added comfort
- CE-CAT III

Materials

CottonDipping: Latex



Mapa Ultranitril 472 glove

G1119

Description

- 100% nitrile glove
- protection and dexterity in the workplace in the food industry: excellent grip (embossed palm and fingers), visibility and detection of the glove thanks to the blue colour, product life-cycle adapted thanks to the performances and the resistance of the glove
- easy putting on and taking of due to the chlorination
- mechanical resistance: excellent abrasion resistance
- chemical resistance: first choice for handling oily or greasy substances
- recommended for those sensitive to natural latex protein



PPE- Gloves General Use - Gloves disposable



Latex Disposable Glove

G1120



Features

- GMO Free

Materials

Latex

Vinyl Disposable Glove

G1122



Features

- CE certified
- DOP free
- GMO Free
- Suited for food processing plants and resistant to greases, animal fats and oils

Materials

PVC

Disposable Nitrile Glove

G1121



Features

- CE certified
- 100 gloves per box
- Manufactured from synthetic nitrile rubber
- Disposable nitrile gloves eliminate the risk of allergic reaction associated with latex gloves
- Textured finish provides enhanced fingertip grip and dexterity in both wet and dry conditions

Materials

Nitrile

Orange HD Disposable Glove

G1123



Features

- Crystal grip technology
- CE certified
- Silicone free – Ideal for manufacturing, paint applications, electronics and glass handling where silicone is problematic
- 7mil / 0,18mm thickness for exceptional strength
- 100 gloves per box
- Ideal for auto repair, construction and other sectors
- Three times stronger than standard nitrile
- Highly durable synthetic nitrile compound
- Retail box which aids presentation for retail sales
- Suited for food processing plants and resistant to greases, animal fats and oils

Materials

Nitrile

PPE- Gloves General Use - Arm protectors



Chainmail Gauntlet G1124

Features

- CE certified
- Ideal for meat processing
- Made from stainless steel chainmail for maximum protection
- Suited for food processing plants and resistant to greases, animal fats and oils
- Sold in singles

Materials

Stainless Steel



Chainmail Glove G1126

Features

- CE certified
- Ideal for meat processing
- Made from stainless steel chainmail for maximum protection
- These gloves are ambidextrous and are suitable for left or right handed users for added functionality
- Suited for food processing plants and resistant to greases, animal fats and oils
- Sold in singles

Materials

Stainless Steel



Cut Resistant Sleeve G1125

Features

- CE certified
- Level D cut resistance
- Superior cut and heat resistance
- 14 inch (35cm) cut resistant protective tubular sleeve
- Thumb hole for secure fit
- 13 gauge liner for a perfect fit
- Retail bag which aids presentation for retail sales
- Sold in singles
- ANSI cut level A4
- CE foodsafe

Materials

HPPE, Glass Fibre



CT Sleeve AHR G1127

Features

- CE certified
- Level F cut resistance
- ANSI cut level A8
- 14 inch (35cm) cut resistant protective tubular sleeve
- Sold in singles
- Retains cut performance level for up to 10 washes
- Wash at 40°C using non-biological detergent, re-shape after wash. Do not tumble dry.
- Retail bag which aids presentation for retail sales
- 100% breathable seamless liner
- Free from glass and steel fibres

Materials

UHWPE





HEARING PROTECTION



PPE- Hearing Protection-Earplugs



Howard Leight Bilson 303L earplug refill of 200 pairs (Honeywell)

E1001



Howard Leight Bilson 303L refill contains 200 pairs of earplugs. The earplugs have an average attenuation value of SNR 33 dB(A).

M-Safe 8011-D earplug with cord

E1003

Description



- Disposable earplugs with cord
- Packed per pair, with excellent noise reduction
- Equipped with metal in the earplug, so the earplug is traceable with a metal detector
- Ideal for the food processing industry
- Due to the blue color, clearly visible in production environments
- The soft foam will provide optimum wearing comfort
- The conical shape of the earplugs makes it easy to insert them
- Average noise reduction value: SNR 37 dB(A)
- Colour: blue
- Packed per 200 pairs in dispenser

Howard Leight Laser Trak detectable earplug with cord (Honeywell)

E1002



Howard Leight Laser Trak are detectable, corded earplugs with an average attenuation value of SNR 35 dB(A). The earplugs have a rounded T shape for easy insertion and optimum wearing comfort.

M-Safe 8011-R earplug

E1004

Description



- Disposable earplugs with excellent noise reduction
- The soft foam will provide optimum wearing comfort
- The conical shape of the earplugs makes it easy to insert them
- Packed per 50 pairs in jar
- Colour: orange
- Average noise reduction value: SNR 34 dB(A)

PPE- Hearing Protection-Earplugs



3M ear soft yellow Neons earplug with cord

E1005



3M E-A-R Soft Yellow Neons ES-01-005 are roll-down, corded earplugs with an average attenuation value of SNR 38 dB(A). The earplugs distribute the pressure evenly, for excellent hearing protection.

3M ear Ultrafit UF-01-000 earplug with cord

E1007



3M E-A-R Ultrafit UF-01-000 are pre-formed, corded earplugs with an average attenuation value of SNR 32 dB(A). The earplugs fit comfortably in most ear canals and are ideal for demanding applications.

Uvex x-fit 2112-003 earplug refill of 200 pairs

E1006



uvex x-fit 2112-003 earplug refill contains 200 pairs of earplugs. The earplugs have an average attenuation value of SNR 37 dB(A) and can be worn for a long period of time without problems and without any pain.

Uvex x-ft 2112-011 detectable earplug with cord

E1008



uvex x-fit 2112-011 detectable, corded earplugs have an average attenuation value of SNR 37 dB(A). The earplugs can be traced with a metal detector and are therefore ideal for the food industry.

PPE- Hearing Protection-Earplugs



3M ear Classic earplug refill of 500 pairs

E1009



3M E-A-R Classic PD-01-001 earplug refill is ideal for refilling the handy One-Touch dispenser. The refill contains approximately 500 pairs of earplugs.

3M ear Tracer detectable earplug with cord

E1011



3M E-A-R Tracer TR-01-000 are detectable, corded earplugs with an average attenuation value of SNR 32 dB(A). The earplugs are detectable and therefore ideal for use in the food industry.

Uvex x-fit 2112-003 earplug refill of 200 pairs

E1010



uvex x-fit 2112-003 earplug refill contains 200 pairs of earplugs. The earplugs have an average attenuation value of SNR 37 dB(A) and can be worn for a long period of time without problems and without any pain.

Reusable Coded TPR Ear Plug

E1012



Features

- CE-CAT III
- Retail box which aids presentation for retail sales
- Individually packed for vending machines

Materials

TPR, PVC

PPE- Hearing Protection-Hearing brackets



3M ear Carboflex hearing bracket

E1013



3M E-A-R Carboflex is a light-weight hearing bracket with an average attenuation value of SNR 21 dB(A). It is worn comfortably around the neck. Ideal when your customer is entering and leaving noisy areas.

3M ear caps hearing bracket

E1015



- Soft foam caps block the entrance to the ear canal. Band is worn under the chin.
- Ideal for intermittent protection needs.
- Noise Reduction Rating (NRR)* 17 dB. CSA Class BL.
- *The NRR may overestimate the hearing protection provided during typical use.

Uvex x-cap 2125-361 hearing bracket

E1014



Innovative and unique, soft, oval foam ear plugs that guarantee a comfortable fit. The bracket is ergonomically shaped and the stability limits the contact with clothing and the resulting sound transfer. Ergonomically shaped ear protection with a bracket for the optimal position under chin. Replaceable ear plugs for hygienic and cost-effective use. Additional application: W.

Uvex x-fold 2125-344 hearing bracket

E1016



uvex x-fold The innovative design with unique, oval-shaped soft foam earplugs guarantees a comfortable fit! After all, our ear canals are oval, not round. The foldable band is ergonomically shaped and prevents annoying noises from being transmitted by keeping the band away from the wearer's clothes. The x-fold is a lightweight banded ear protector weighing just 8 g. Ideal for short jobs, when on the move or for visitors. SNR 23 dB H = 26 dB, M = 18 dB, L = 17 dB Art. no. 2125.344 Model grey/sky-blue/lime individually in a PE pouch Box 5 pieces Replacement plugs Art. no. 2125.351

PPE- Hearing Protection-Passive earmuffs



3M Peltor Optime II H520A earmuff with headband

E1017



3M Peltor Optime II H520A earmuffs with headband are suitable for environments with considerable industrial noise, such as construction machines, airports and agricultural work. The passive earmuffs have an average attenuation value of SNR 31dB(A).

3M Peltor Optime III H540A earmuff with headband

E1019



The 3M Peltor Optime III H540A earmuffs with headband are suitable for use in very noisy environments with mainly low frequencies. The passive earmuffs have an average attenuation value of SNR 35 dB(A).

M-Safe Sonora 1 earmuff with headband

E1018

Description

- With headband
- Suitable for light industrial environments
- Wide headband with soft cushions for extra comfort
- Headband can be adjusted to any head size
- Comfortable foam filled ear cups that are easily replaced
- Colour: yellow
- Average noise reduction value: SNR 28 dB(A)

The M-Safe Sonora 1 earmuff is excellent for activities in lightly industrial environments. This passive earmuff with an average attenuation value of SNR 28 dB(A) has a broad headband with soft pads.



M-Safe Sonora 2 earmuff with headband

E1020

Description

- With headband
- Suitable for most noise conditions
- Wide headband with soft cushions for extra comfort
- Headband can be adjusted to any head size
- Comfortable foam filled ear cups that are easily replaced
- Colour: red
- Average noise reduction value: SNR 30 dB(A)

The M-Safe Sonora 2 earmuff is suitable for the noisiest working conditions. This passive earmuff with an average attenuation value of SNR 30 dB(A) has a broad headband with soft pads.



PPE- Hearing Protection-Passive earmuffs



3M Peltor Optime III H540P3E earmuff with helmet attachment

E1021



3M Peltor Optime III H540P3E earmuffs with helmet attachment are suitable for use in very noisy environments with mainly low frequencies. The earmuffs have an average attenuation value of SNR 34 dB(A).

3M Peltor Optime I H510A earmuff with headband

E1023



3M Peltor Optime I H510A earmuffs with headband weigh very little and are very comfortable to wear under moderate industrial noise. The passive earmuffs have an average attenuation value of SNR 27 dB(A).

Howard Leight Viking V1 earmuff with headband (Honeywell)

E1022



The Howard Leight Viking V1 earmuffs with universal headband can be worn in three positions. The passive earmuffs have an average attenuation value of SNR 30 dB(A) and have click-on ear pads.

Howard Leight Viking V3 earmuff with headband

E1024



Features

- Multiple-position headband allows wearer to select position over-the-head, behind-the-head or under-the-chin
- Air Flow Control™ technology, delivering optimal attenuation across all frequencies, without increasing earcup size or weight inner-ventilated headband minimizes pressure on the head, breathes easier in warm/humid climates
- Alternative to cap-mounted earmuffs - wear with hard hats, face shields, respirators and other PPE non-deforming outer headband withstands rough treatment in the toughest workplaces
- Snap-in ear cushions make replacement quick and easy
- Includes headband strap for better positioning when worn behind-the-head or under-the-chin

PPE- Hearing Protection-Passive earmuffs



V-Gard Helmet Mounted Hearing Protection LOW 28dB
E1025

V-Gard Helmet Mounted Hearing Protection, MEDIUM 32dB
E1026



V-Gard Helmet Mounted Hearing Protection, HIGH 36dB
E1027



SPECIFICATIONS	
STANDARDS COMPLIANCE	<p>The Noise Attenuation is third-party tested in accordance with the following standards :</p> <ul style="list-style-type: none"> • EN 352-3:2002 • ANSI S3.19-1974 • ANSI S12.6-2008 • AS/NZ 51270:2002 • CSA Class A <p><i>For Low Attenuation only :</i> Certified by INERIS to EN ISO 80079-36 : 2016 & CEI/ TS 60079-32-1 : 2017 for safe use in ATEX areas* (ELECTROSTATIC-INERIS Certificate n° 29406) • Dust: zones 20, 21, 22 (all zones) • Gas: zones 1 & 2 with gas group IIA (Propane) * Caution: when working in an ATEX area operatives must be fully equipped with appropriate PPE eg. dissipative shoes (earth resistance less than 1.108Ω), not just suitable industrial helmets!</p>
SNR RATINGS	<p>Low (green): SNR 28 dB Medium (yellow): SNR 32 dB High (red): SNR 36 dB</p>
APPLICATIONS	General Purpose
MATERIAL	Polypropylen, Poylamid, Reinforced Polyamid, Stainless Steel, Polyurethan, PVC, ABS
AVAILABLE STYLES	Cap-mounted
COMPATIBILITY WITH OTHER PPE	V-Gard®, V-Gard 200, V-Gard 500, V-Gard 520, V-Gard 930, V-Gard 950, ThermalGard
PRODUCT DIMENSIONS	<p>Low attenuation: 16,4 x 10,6 x 12,0 cm — 340 g Medium attenuation: 16,4 x 10,6 x 12,0 cm — 403 g High attenuation: 16,4 x 10,6 x 17,4 cm — 485 g</p>

PPE- Hearing Protection-Electronic earmuffs



Left/Right Wireless World Headband Headset

E1028



- Left/RIGHT ergonomic design for optimal wearing position and comfort
- Bluetooth wireless capability to connect mobile phones, mobile devices
- Flexible Noise cancelling microphone with parking position
- Multi-lingual messaging (23 languages) to navigate through the menu seamlessly
- Volume adjustment with safety limitation of maximal volume below harmful thresholds
- Priority management to incoming calls
- Dual version available with FM radio and level dependent surrounding sound restitution (Cut-off)
- Headband / Helmet mounted version available

Left/Right Dual Pro Earmuff

E1030



- Ear muffs offers strong protection but still permits face-to-face communication
- Built-in FM radio offers excellent reception and superior sound quality
- Unit electronically amplifies weak signals
- Unit features battery save function and low-battery warning system
- Ideal for use at shooting ranges, industries with high impulse noises, road maintenance and railroad work
- Large push buttons make the unit user-friendly
- Left/right muffs ensure proper fit

Left/Right CutOff Pro Earmuff

E1029



- Ear muffs offers strong protection but still permits face-to-face communication
- Unit electronically amplifies weak signals
- Unit features battery save function and low-battery warning system
- Ideal for use at shooting ranges, industries with high impulse noises, road maintenance and railroad work
- Large push buttons make the unit user-friendly
- Left/right muffs ensure proper fit

Left/Right Wireless World Helmet Mounted Headset

E1031



- Left/RIGHT ergonomic design for optimal wearing position and comfort
- Bluetooth wireless capability to connect mobile phones, mobile devices
- Flexible Noise cancelling microphone with parking position
- Multi-lingual messaging (23 languages) to navigate through the menu seamlessly
- Volume adjustment with safety limitation of maximal volume below harmful thresholds
- Priority management to incoming calls
- Dual version available with FM radio and level dependent surrounding sound restitution (Cut-off)
- Headband / Helmet mounted version available

PPE- Hearing Protection-Communication earmuffs



3M Peltor Protac III Slim earmuff with headband

E1032



- Professional-Quality Hearing Protection (21dB NRR)
- Environmental microphones for level-dependent hearing protection and ambient listening.
- 3.5 mm listen-only stereo input (limited to 82 dB) for connection to external devices (e.g. cell phone, two-way radio, Ipod).
- Voice guided menu system to prevent you from taking the headset off
- Auto power off, the headset will turn off after 4 hrs of non-use to save battery.
- Low-battery warning to inform you when to change batteries
- To reduce corrosion caused by sweat and moisture, the electronics are located in a separate compartment of the cup
- Available in both in headband and hard hat attached versions (black).
- Occupational use only.

3M Peltor Worktunes Pro AM/FM Radio earmuff with headband

E1034



- Professional-Quality Hearing Protection (26dB NRR)
- AM/FM Radio headset with built in antenna to prevent snagging on equipment
- Store up to 5 stations so you don't miss your favorite station.
- 3.5 mm listen only stereo input (limited to 82 dB) for connection to external devices (e.g. cell phone, two-way radio, Ipod).
- Auto power off, the headset will turn off after 4 hrs of non-use to save battery.
- Audible Low-battery warning so you know when to change your batteries
- To reduce the corrosion caused by sweat, the electronics are located in separate compartment of the cup
- Available in both headband and hard hat attached versions (black).

Howard Light Sync Bluetooth earmuff with headband

E1033



Features

- High Passive attenuation providing
- Hear through microphone by positioning of the microphone to provide directional hearing
- Bluetooth SW 4.1 compliant to connects to Blue Tooth enabled device
- Volume control knob for easy & flexible volume control on earmuff.
- Indication lights for battery life indicator and BT pairing sequence

3M Peltor DAB+FM Radio earmuff with headband

E1035



Description

- Earpiece with headband
- High attenuating hearing protector
- Built in DAB+ and FM radio
- Digital station search
- Voice guided menu system to navigate the menu
- Ability to store up to 10 DAB+ and 5 FM favourite stations.
- 3.5 mm listen only stereo input to connect to a cell-phone, two-way radio or other external devices (limited to 82 dB).
- Auto power off, the headset will turn off after 4 hrs of non-use to save batteries.
- Low-battery voice message.
- Uses two included AA alkaline batteries or the optional ACK03 rechargeable battery.
- longlasting, stainless steel wire bands for consistent, comfortable wearing.
- Replaceable cushions and foam liners to be replaced regularly to maintain consistent attenuation, hygiene and comfort.
- Average attenuation value SNR 31 dB (A)



RESPIRATORY PROTECTION



PPE- Respiratory protection – Dust masks FFP1



3M AURA 9312+dust mask FFP1 NR D with exhalation valve R7001



3M Aura 9312+ dust mask FFP1 NR D with exhalation valve protects against dust particles up to 4x the limit value. Moreover, the innovative chin strap ensures that the dust mask can be put on and adjusted easily.

MSA Affinity 2111 dust mask FFP1 BR D R7003



- Thin and light material for comfortable fit
- Anthropological vertical low profile design
- Pre-shaped nose clip
- Optional exhalation valve
- Colour coding for quick identification
- Separate adjustable elastic band
- Inner face seal for a better fit
- Hygienic pocket-size packaging
- Universal size for easy selection and less inventory
- High filter media quality provides 5 years storage life
- Dolomite-tested mask for use in high dust environments

MSA Affinity 2110 dust mask FFP1 NR D R7002



- Thin and light material for comfortable fit
- Anthropological vertical low profile design
- Pre-shaped nose clip
- Optional exhalation valve
- Colour coding for quick identification
- Separate adjustable elastic band
- Inner face seal for a better fit
- Hygienic pocket-size packaging
- Universal size for easy selection and less inventory
- High filter media quality provides 5 years storage life
- Dolomite-tested mask for use in high dust environments

MSA Affinity 1100 Disposable Mask R7004



- Lightweight and comfortable
- Snug fit
- Smooth material
- Sealed tabs (no staples and no additional plastic parts)
- Optional exhalation valve
- Valve colour coding for quick identification
- Thin and light material for comfortable fit
- Universal size for easy selection and less inventory
- High filter media quality provides 5 years storage life
- Dolomite-tested mask for use in high dust environments

FFP3 also features:

- Separate adjustable elastic band
- Inner face seal for a better fit

PPE- Respiratory protection – Dust masks FFP2



3M AURA 9322+dust mask FFP2 NR D with exhalation valve
R7005



3M Aura 9322+ dust mask FFP2 NR D with exhalation valve protects against dust particles up to 10x the limit value. The dust mask has an ingenious three-panel design and will fit many different faces.

Uvex silv-Air 3210 dust mask FFP2 NR D with exhalation valve
R7007



- Fold-flat disposable respirator
- Protects against fine, toxic dusts, fumes and oil- and water-based mists
- Headband lacing system and integrated seal offer a great fit
- High-quality, adjustable nose clip for comfort and fit
- Exhalation valve lowers breathing resistance and reduces heat build-up
- Maximum usage level: up to 10 times the workplace exposure limit for particulates
- Dolomite-tested to resist clogging for longer

3M 8822 dust mask FFP2 NR D with exhalation valve
R7006



The 3M 8822 dust mask FFP2 NR D has been provided with a 3M Cool Flow valve for a reduced accumulation of heat and humidity and more comfort. The dust mask is light-weight and durable.

M-Safe 6200 dust mask FFP2 NR D
R7008



M-Safe type 6200 dust masks offer excellent respiratory protection against dust particles up to 10x the limit value. The dust masks without exhalation valve have the FFP2 code and therefore provide optimum protection against dust particles of hazardous su

PPE- Respiratory protection – Dust masks FFP3



Moldex 250501 dust mask FFP3 NR D with exhalation valve
R7009



Moldex 2505 dust mask FFP3 NR D with exhalation valve protects against dust particles up to 50x the limit value. The dust mask has a comfortable fit due to the flexible nose profile and fits the face automatically.

3M Aura 9332 dust mask FFP3 NR D with exhalation valve
R7011



3M Aura 9332+ dust mask FFP3 NR D with exhalation valve protects against dust particles up to 50x the limit value. By means of the filter technology, the dust mask ensures low inhalation resistance and excellent respiratory protection.

Moldex 255501 dust mask FFP3 NR D with exhalation valve
R7010



The Moldex 2555 dust mask FFP3 NR D with exhalation valve protects against dust particles up to 50x the limit value. The dust mask has a strong and durable structure and fits the face automatically.

M-Safe 6200 dust mask FFP2 NR D
R7012



M-Safe type 4310 dust masks offer optimum respiratory protection against dust particles up to 50x the limit value. The dust masks with exhalation valve have the FFP3 code and offer maximum protection against highly toxic dust particles.

PPE- Respiratory protection – Half masks



MSA Advantage 200 LS half-Mask Respirator

R7013



The Advantage 200 LS is a comfortable, efficient and economic half mask. It is ideal for applications where workers are exposed to various hazards from job to job, such as high concentrations of fumes, mists and gases.

With its patented MultiFlex system the Advantage 200 LS offers maximum protection and high wearing comfort. The soft, pliable combination of rubber and plastic provides a customised and pressure-free fit, instantly conforming to the wearer's unique facial characteristics.

The Advantage 200 LS comes in three sizes and has a full range of cartridges and filters to protect against harmful particles and gases.

MSA Advantage 420 Half-Mask Respirator

R7015



With its UniBond over-mold facepiece, AnthroCurve™ face seal, and low profile design, the Advantage 420 Respirator is the superior option for respiratory protection. The over-mold facepiece and face seal ensure the unit provides an excellent fit and comfort to the wearer. The unique yoke and harness design (patent pending) allows a user to easily don and doff the state-of-the-art respirator while maintaining a customized fit. Other features include a ComforTop headband, a built-in moisture release chin cup hole, and the extra-wide head and neck straps.

MSA Comfo II Half-Mask Respirator

R7014



This innovative half-mask respirator features MSA's patent-pending, single-loop head harness and user-friendly design. Easy to don, doff, or drop down, it contains just three major components, making it extra easy to clean. The one-piece MultiFlex nose cup is made of soft, smooth, co-molded silicone and rigid plastic for a unique combination of durability and comfort.

MSA 3M 4279 FFA1B1E1K1 P3 R D half mask

R7016



The precision-crafted Comfo II Respirator is highly durable, providing protection against a wide variety of particles and gases through chemical cartridges or combined with P3 (Chemical + particle filter). The comfortable unit's face mask comes in natural rubber or silicone.

PPE- Respiratory protection – Half masks



Half Mask 3M 6200
R7017



Technical

Half mask in TPU with exhalation valve and adjustable headband. Bayonette attachment for two filters. Compatible with 3M Versaflo S-200 compressed air system. Carton: 8 pcs.

Color: Assorted (98)

Material: TPU

Weight: 150gr

Half Mask SR900
R7019



Technical

Half mask SR 900, double-molded TPE/ PP with removable filter holder for mounting accessories. Adjustable headband. Suitable with welding screen (Must be re-built). Can be combined with fan or compressed air. Carton: 8 pcs.

Color: Assorted (98)

Material: TPE/PP

Half Mask 3M 7502Respirator
R7018



Technical

Half mask with exhalation valve, silicone seal and adjustable headband. Bayonette attachment for two filters. Compatible with 3M Versaflo S-200 compressed air system. Carton: 10 pcs.

Color: Assorted (98)

Material: Silicone

Spasciani Duetta half mask
R7020



The Spasciani Duetta half mask with double bayonet connection is ideal when handling chemical products. The half mask is highly comfortable and must be used in combination with Spasciani 2000 series filters.

PPE- Respiratory protection – Half masks – maintenance free



3M 4251 FFA1 P2 R D half mask

R7021



3M 4251+ FFA1-P2 R D half mask provides protection against fine dust, oil- and water-based vapours and organic fumes. The soft, textured face seal ensures that the half mask can be worn very comfortably.

3M 4255 FFA2 P3 R D half mask

R7023



3M 4255+ FFA2-P3 R D half mask provides optimum protection against organic fumes with a boiling point below 65°C. The half mask weighs little and has been properly balanced for comfort during long-term use.

3M 4277 FFAB1E1 P3 R D half mask

R7022



3M 4277+ FFA1B1E1-P3 R D half mask provides optimum protection against acidic and inorganic gases, organic fumes and dust. The half mask has been provided with a low profile that ensures a wide field of vision.

3M 4279 FFA1B1E1K1 P3 R D half mask

R7024



3M 4279+ FFA1B1E1K1-P3 R D half mask provides optimum protection against acidic and inorganic gases, ammonia, organic fumes and dust. Moreover, the half mask is highly comfortable, user-friendly, maintenance-free and ready for use.

PPE- Respiratory protection – Full masks with bayonet connection



3M 6800 full mask

R7025



The 3M 6800 full mask with double bayonet connection has been provided with the 3M Cool Flow Valve that helps to reduce the accumulation of heat within the mask. Moreover, the full mask is very comfortable to use.

MSA Advantage 3221 Twin full mask

R7026



MSA Advantage 3221 Twin is a full mask with double bayonet connection. The large, optically corrective view screen ensures a clear, undistorted field of view. Moreover, the full mask is highly comfortable due to its stress-free fit.

MSA G1 Full-Face Mask

R7027



The G1 full face mask sets new standards for wearing and breathing comfort. Minimum pressure points can be felt on the face and various size options are available. Integration to Gallet F1XF fire helmet is made easy through helmet mounting bracket options.

- Wide distortion-free field of vision (more than 90% of the natural field of vision)
- Low profile for less snagging and improved weight distribution
- Unique airflow prevents lens fogging and reduces breathing resistance
- Improved face seal for better fit and more comfort
- Helmet-mask combination (HMC) allows easy fitting to Gallet F1XF without stress/pressure points on face
- Excellent communication due to voice transmission through speech diaphragm
- Available in 3 sizes (faceblank and nose cup)
- Rubber harness or net harness
- Choice of 4 demand valve connectors for AirGo/AirMaXX SCBA
- Integrated RFID transponder for easy fleet management
- All components easily accessible and interchangeable for easy maintenance and cleaning

3S Positive Pressure Full-Face Mask

R7028



- Over 50 versions for your convenience
- Available in standard and small sizes
- Several versions of harnesses: rubber, silicone, Nomex EZ-don, adapters for mask-helmet-combinations
- Lens variants coated in polycarbonate & Triplex glass, also for high mechanical and chemical resistance
- Broad range of accessories
- Also available as mask-helmet-combination

PPE- Respiratory protection – Full masks with bayonet connection



Spasciani TR 82 full mask with safety glass

R7029



Spasciani TR 82 is a full mask with single EN 148-1 screw connection provided with a speech membrane. The visor of the full mask is made of safety glass and provides a good and wide field of view.

Spasciani TR 82 neoprene full mask

R7031



Spasciani TR 82 is a full mask with single EN 148-1 screw connection provided with a speech membrane. The visor of the full mask is made of polycarbonate and provides a good and wide field of view.

Spasciani TR 2002 CL2 blue TPE full mask

R7030



Spasciani TR 2002 CL2 is a full mask with vacuum and EN 148-1 standard screw connection. The full mask is easy to put on and take off and the visor offers an excellent panoramic field of vision.

Spasciani TR 82 silicone full mask

R7032



Spasciani TR 82 is a silicone full mask with single EN 148-1 screw connection. The visor of the full mask is made of scratch-resistant polycarbonate and provides a good and wide field of view.



HEAD PROTECTION

PPE-Head Protection – Safety Helmets



IRIS 2 safety helmet

H8001



Technical
Ventilated helmet, with ventilation that can be closed and opened. 6-point ratchet suspension. Integrated clear glasses in polycarbonate. Space for optical glasses underneath glasses. Padded comfort band in fake leather. 30 mm slot for attachment of accessories. Size 52-64 cm.

Color: Royal Blue (45)
Material: ABS
Weight: Helmet 360 g Goggle 60 g

IRIS 2 ID-Card Pocket safety helmet

H8002



Technical
Ventilated helmet with ID-card pocket. Ventilation can be closed and opened. 6-point ratchet suspension. Integrated clear glasses in polycarbonate. Space for optical glasses underneath glasses. Padded comfort band in fake leather. 30 mm slot for attachment of accessories. Size 52-64 cm.

Color: White (40)
Material: ABS
Weight: Helmet 360 g Goggle 60 g

3M G3000 Ventilated safety helmet

H8003



Technical
Ventilated helmet with pinlock. UV-indicator which shows when the helmet must be discarded. Internal part can be turned 180°. Helmet can be used back forward for better view upwards. 30 mm slot for attachment of accessories. Size 54-62 cm.

Color: Red (80)
Material: ABS
Weight: 350 g

3M G3000 VENT FLUO safety helmet

H8004



Technical
Ventilated helmet with pinlock. Fluorescent yellow/green color with 12 months durability. UV-indicator which shows when the helmet must be discarded. Internal part can be turned 180°. Helmet can be used back forward for better view upwards. 30 mm slot for attachment of accessories. Size 54-62 cm.

Color: Green/Fluo (21)
Material: ABS
Weight: 350 gr

PPE-Head Protection – Safety Helmets



MSA V-Gard 500 1000V safety helmet



H8005

Technical
Unventilated 1000 Volt helmet. 4-point Fas-Trac® III ratchet suspension with PVC comfort band. Integrated brim and rain channel. Protect against lateral crush (LD), to -30° C, 440 V AC, and 1000 V AC. 30 mm slot for attachment of accessories. Weight 365 gr. Size 52-63 cm.

Color: Royal Blue (45)

Material: ABS

MSA V-GARD 520 1000V safety helmet



H8007

Technical
Unventilated 1000 Volt helmet. For work at height and room with confined spaces. 4-point Fas-Trac® III ratchet suspension with PVC comfort band. Integrated short brim and rain channel. Protect against lateral crush (LD), to -30° C, 440 V AC, and 1000 V AC. 30 mm slot for attachment of accessories. Size 52-64 cm.

Color: White (40)

Material: ABS

MSA V-Gard 1000V safety helmet



H8006

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

Color: Yellow (30)

Material: HDPE Plastic

Petzl Vertex 1000V safety helmet



H8008

Technical
Unventilated 1000 volt helmet with short brim, for working at heights and for rescue operations. Protects against electrical hazard, molten metal and flames. DUAL chinstrap gives possibility to adjust it to both work on the ground (EN 397 < 25 daN), and work at height (EN 12492 > 50 daN). 6-point suspension harness with textile band. Protect against lateral deformation (LD). 30 mm slot for attachment of accessories. Size 53-63 cm. Weight 490 gr. Carton: 8 pcs.

Color: Yellow (30)

Material: ABS

PPE-Head Protection – Safety Helmets



3M G3001 Unventilated safety helmet

H8009



Technical

Unventilated helmet with pinlock. UV-indicator which shows when the helmet must be discarded. Internal part can be turned 180°. Helmet can be used back forward for better view upwards. 30 mm slot for attachment of accessories. Size 54-62 cm.

Color: Royal Blue (45)

Material: ABS

MSA V-Gard HI Bivent safety helmet

H8010



Technical

Elegant and compact ventilated helmet with 4-point Fas-Trac® III ratchet suspension with PVC comfort band. Light weight helmet, with small brim for good view, and rain channel. Protect against lateral crush (LD), and to -30° C. 30 mm slot for attachment of accessories. Weight 350 gr. Size 52-62 cm

Color: Red (80)

Material: ABS

Weight: 350 gr

3M G3000 Vent Ratchet safety helmet

H8011



Technical

Ventilated helmet with ratchet headband. UV-indicator which shows when the helmet must be discarded. Internal part can be turned 180°. Helmet can be used back forward for better view upwards. 30 mm slot for attachment of accessories. Size 54-62 cm.

Color: White (40)

Material: ABS

Weight: 295 gr

MSA V-GARD 930 Ventilated safety helmet

H8012



Technical

Ventilated helmet in a dynamic design, with 6-point Fas-Trac® III ratchet suspension with foam comfort band. Integrated spectacle with rubber seal, short brim and rain channel. Protect against lateral crush (LD), and to -30° C. 30 mm slot for attachment of accessories. Weight 495 gr. Size 52-63 cm.

Color: White (40)

Material: ABS

PPE-Head Protection – Safety Helmets



MSA V-Gard 950 1000V REFL non ventilated safety helmet



H8013

Technical

Unventilated 1000 Volt electrician helmet in a dynamic design, with red reflective for extra visibility, and with 6-point Fas-Trac® III ratchet suspension with foam comfort band and 4 pt. chin strap. Integrated visor with protection against shock, chemicals, UV radiation, metal splash, and arc flash (4 kA). Short brim and rain channel. Protect against lateral crush (LD), to -30° C, against molten metal (MM), 440 V AC, and 1000 V AC. 30 mm slot for attachment of accessories. Weight 635 gr. Size 52-63 cm.

Color: White (40)

Material: ABS

MSA V-Gard 950 1000V non ventilated safety helmet



H8014



Technical

Unventilated 1000 Volt electrician helmet in a dynamic design, and with 6-point Fas-Trac® III ratchet suspension with foam comfort band and 4 pt. chin strap. Integrated visor with protection against shock, chemicals, UV radiation, metal splash, and arc flash (4 kA). Short brim and rain channel. Protect against lateral crush (LD), to -30° C, against molten metal (MM), 440 V AC, and 1000 V AC. 30 mm slot for attachment of accessories. Weight 635 gr. Size 52-63 cm.

Color: Royal Blue (45)

Material: ABS

Uvex PHEOS ALPINE safety helmet



H8015



Technical

Multi-function helmet with short brim for good view upwards, for working at heights and for rescue operations. 6-point suspension harness with textile band and comfort band, for individual adjustment and high comfort level. Integrated light attachment, ventilation at back. Comes with two chin straps. Complies with EN 397 with two point strap and EN 12492 with four point strap. 30 mm slot for attachment of accessories. Size 52-61 cm.

Color: Royal Blue (45)

Material: ABS

Weight: 460 gr

MSA V-Gard 930 ventilated REFL safety helmet



H8016

Technical

Ventilated helmet in a dynamic design, with silver reflective for extra visibility, and with 6-point Fas-Trac® III ratchet suspension with foam comfort band. Integrated spectacle with rubber seal, short brim and rain channel. Protect against lateral crush (LD), and to -30° C. 30 mm slot for attachment of accessories. Weight 495 gr. Size 52-63 cm.

Color: White (40)

Material: ABS



EYE & FACE PROTECTION



PPE–Eye and face protection - Safety glasses



Bollé Super Nylsun safety glasses

EW9001



The Bollé Super Nylsun safety goggles have a black frame with clear lens. The polycarbonate lenses of these safety goggles are provided with an anti-scratch coating. It is also easy to exchange the glasses.

Bollé Silium safety glasses

EW9003



The Bollé Silium safety goggles are an interaction between the technology of the metal and the delicateness of the design. The safety goggles have been provided with adjustable non-slip plates and a clear lens.

Uvex astrospec 9168-065 safety glasses

EW9002



uvex astrospec 9168-065 are functional safety goggles with clear polycarbonate lenses and an anti-scratch coating. Therefore, the lenses of the safety goggles are highly scratch-resistant, easy to clean and excellently resistant to chemicals.

Honeywell Tactile T2400 safety glasses

EW9004



Honeywell Tactile T2400 safety goggles with clear lens weigh little and have a perfectly shaped mono lens (8-Curve). The safety goggles are provided with polycarbonate lenses with anti-UV, anti-static treatment and anti-scratch coating.

PPE—Eye and face protection - Safety glasses



MSA Racers safety glasses

EW9005



MSA Racers safety goggles are a perfect combination of a dynamic style and the highest level of protection. The safety goggles fit perfectly, due to the adjustable soft nose pads for different nose shapes.

Uvex i-vo 9160-065 safety glasses

EW9007



uvex i-vo 9160-065 safety goggles combine comfort with design and offer maximum wearing comfort and excellent eye protection. The clear polycarbonate lenses of the safety goggles are provided with anti-scratch coating and are easy to clean.

Bollé Silium safety glasses

EW9006



The Bollé Silium safety goggles are an interaction between the technology of the metal and the delicateness of the design. The safety goggles have been provided with adjustable non-slip plates and a smoke lens.

Uvex pheos 9192-225 glasses

EW9008



De uvex pheos 9192-215 safety goggles have a modern, trendy design and offer the best possible eye protection thanks to the duo-spherical lenses. The safety goggles are also fully free from metal and have no frame, for a wide field of vision.

PPE—Eye and face protection - Safety glasses



Bollé Axis safety glasses

EW9009



Bollé Axis safety goggles adjust themselves to any user by means of the adjustable arms and the comfortable non-slip nose bridge. The safety goggles have clear polycarbonate lenses and are supplied with an adjustable cord.

Uvex pheos 9192-215 safety glasses

EW9011



De uvex pheos 9192-215 safety goggles have a modern, trendy design and offer the best possible eye protection thanks to the duo-spherical lenses. The safety goggles are also fully free from metal and have no frame, for a wide field of vision.

Uvex skyguard NT 9175-260 safety glasses

EW9010



uvex skyguard NT 9175-260 safety goggles combine safety with comfortable eye protection and have a supravision HC-AF coating. The lenses of the safety goggles are therefore easy to clean and less sensitive to dirt.

Uvex pheos 9192-225 glasses

EW9012



MSA Perspecta 1320 safety goggles weigh very little and are extremely modern and comfortable. The frame of the safety goggles can be adjusted in three positions and fits virtually all face shapes.

PPE—Eye and face protection - Safety glasses



Bollé Rush+Clear safety glasses

EW9013



Spectacle in two-color sporty design with clear lens and panoramic view. Anti scratch and anti fog PLATINIUM® permanent coating on both sides. Tested for use in pharma industry, with machine wash up to 70° C. Metal free. Flexible and ventilated temples, non-slip adjustable bridge. Weight 26 gr. Carton: 24 boxes of 10 pcs.

Bollé Rush+Grey safety glasses

EW9015



Spectacle in two-color sporty design with grey lens and panoramic view. Anti scratch and anti fog PLATINIUM® permanent coating on both sides. Tested for use in pharma industry, with machine wash up to 70° C. Metal free. Flexible and ventilated temples, non-slip adjustable bridge. Weight 26 gr. Carton: 24 boxes of 10 pcs.

Bollé Rush+CSP safety glasses

EW9014



Spectacle in two-color sporty design with indoor/outdoor CSP lens and panoramic view. Lightly tinted lens that is effective in activities with varying light conditions, both bright and dim light. Anti scratch and anti fog PLATINIUM® permanent coating on both sides. Tested for use in pharma industry, with machine wash up to 70° C. Metal free. Flexible and ventilated temples, non-slip adjustable bridge. Suitable for working environments with changing lighting conditions, and extremely hot and cold environments. Weight 26 gr. Carton: 24 boxes of 10 pcs.

Bollé Silium+Clear safety glasses

EW9016



Spectacle in sporty design with clear lens and panoramic view. Anti scratch and anti fog coating. UV filter of 190 NM. Narrow non-slip temples, non-slip bridge. Adjustable cord is included. Weight 27 gr. Carton: 30 boxes of 10 pcs.

PPE—Eye and face protection - Safety glasses



Uvex Pheos CX2 Grey safety glasses

EW9017



Spectacle in two-color sporty design with grey lens and panoramic view. Permanent Supravision Excellence "spread-coating" which means anti scratch and chemical resistant coating on the outside, anti fog coating on the inside (16 seconds). UV 400 filter. Good ventilation around eyes, rubberized top edge. Comfortable non slip temples with hang cord attachment option, soft nose bridge. Fits well with earmuff and helmet. Weight 28 gr. Carton: 32 boxes of 5 pcs.

Uvex Pheos CX2 Clear safety glasses

EW9019



Spectacle in two-color sporty design with clear lens and panoramic view. Permanent Supravision Excellence "spread-coating" which means anti scratch and chemical resistant coating on the outside, anti fog coating on the inside (16 seconds). UV 400 filter. Good ventilation around eyes, rubberized top edge. Comfortable non slip temples with hang cord attachment option, soft nose bridge. Fits well with earmuff and helmet. Weight 28 gr. Carton: 32 boxes of 5 pcs.

Pyramex Sitecore Grey safety glasses

EW9018



Spectacle in sporty design with grey lens and panoramic view. Two colored with fluorescent contrast. Anti scratch and anti fog H2MAX® coating. Flexible, ventilated and tilting temples in 3 heights, adjustable in 3 lengths. Adjustable and ventilated bridge in rubber. Weight 24 gr. Carton: 25 boxes of 12 pcs.

Pyramex Sitecore Clear safety glasses

EW9020



Spectacle in sporty design with clear lens and panoramic view. Two colored with fluorescent contrast. Anti scratch and anti fog H2MAX® coating. Flexible, ventilated and tilting temples in 3 heights, adjustable in 3 lengths. Adjustable and ventilated bridge in rubber. Weight 24 gr. Carton: 25 boxes of 12 pcs.

PPE–Eye and face protection - Safety glasses



Pyramex AF Intruder Clear/Grey safety glasses

EW9021



Spectacle with clear lens, rimless, very light, good side protection. Anti scratch and anti fog coating. Suitable with ear muff and helmet. Weight 23 gr. Carton: 25 boxes of 12 pcs.

Pyramex Trulock Grey/Clear safety glasses

EW9023



Very light dielectric spectacle in sporty design with grey lens and panoramic view, with good protection on top and side. Metal free. Anti scratch and anti fog H2X coating. Narrow temples with patented hinges without metal parts. Suitable for example in environments where electrical hazards may exist. Weight 21 gr. Carton: 25 boxes of 12 pcs.

Pyramex Venture Clear/ Grey/Yellow safety glasses

EW9022



Spectacle with clear lens, ventilated top frame, panoramic view, and side protection. Anti scratch and anti fog coating. Temples adjustable in 3 lengths, with rubber tips and hang cord attachment option. Soft, ventilated and adjustable nose bridge. Weight 28 gr. Carton: 25 boxes of 12 pcs.

Bollé Cont Met Clear/Grey/ESP safety glasses

EW9024



Spectacle in modern design and curved lens. Anti scratch, anti-fog. Metal frame. Nickel free. Soft edge on top of the frame, for increased safety and comfort. Adjustable nose piece in rubber, and temples in rubber that can be folded 160°. Microfiber pouch are included. Weight 38 gr. Carton: 24 boxes of 10 pcs.

PPE—Eye and face protection - Safety glasses



Bollé IRI-S+1,5 safety glasses

EW9025



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

Bollé IRI-S+2,5 safety glasses

EW9027



Very light dielectric spectacle in sporty design with grey lens and panoramic view, with good protection on top and side. Metal free. Anti scratch and anti fog H2X coating. Narrow temples with patented hinges without metal parts. Suitable for example in environments where electrical hazards may exist. Weight 21 gr. Carton: 25 boxes of 12 pcs.

Bollé IRI-S+2,0 safety glasses

EW9026



Spectacle with clear lens, ventilated top frame, panoramic view, and side protection. Anti scratch and anti fog coating. Temples adjustable in 3 lengths, with rubber tips and hang cord attachment option. Soft, ventilated and adjustable nose bridge. Weight 28 gr. Carton: 25 boxes of 12 pcs.

Bollé IRI-S+3,0 safety glasses

EW9028



Spectacle in modern design and curved lens. Anti scratch, anti-fog. Metal frame. Nickel free. Soft edge on top of the frame, for increased safety and comfort. Adjustable nose piece in rubber, and temples in rubber that can be folded 160°. Microfiber pouch are included. Weight 38 gr. Carton: 24 boxes of 10 pcs.

PPE—Eye and face protection - Over spectacles



MSA Perspecta 2047W over spectacles

EW9029



MSA OverG over- spectacles

EW9034



Uvex 9161-014 over spectacles

EW9030



Uvex super OTG 9169-081 over- spectacles

EW9035



Uvex 9161-005 over spectacles

EW9031



Uvex super OTG 9169-080 over -spectacles

EW9036



3M 2800 over spectacles

EW9032



3M OX 2000 over-spectacles

EW9037



Uvex super OTG 9169-065 over spectacles

EW9033



3M OX 3000 over-spectacles

EW9038

PPE–Eye and face protection - Wide view goggles



Uvex ultrasonic 9302-245 wide view goggles

EW9039



The uvex ultrasonic 9302-245 wide view goggles have a sporty ski goggles design with panoramic field of vision and offer eye protection with extraordinary wearing comfort. Indirect ventilation of the wide view goggles ensures that the inside remains pleas

Uvex carbonvision 9307-375 wide view goggles

EW9041



uvex carbonvision 9307-375 are wide view goggles with clear polycarbonate lenses provided with an anti-scratch and anti-fog coating. The wide view goggles have a soft sealing that protects against dust, splashes and mechanical hazards.

Uvex ultravision 9301-105 wide view goggles

EW9040



uvex ultravision 9301-105 wide view goggles offer unlimited sight, thanks to the Super Panorama pane with a 180° field of vision. The wide view goggles have a perfect, stress-free connection on the face for an optimum fit and excellent wearing comfort.

Uvex pheos 9192-225 goggles

EW9042



The uvex ultrasonic 9302-285 wide view goggles have a sporty ski goggles design with panoramic field of vision and offer eye protection with extraordinary wearing comfort. Indirect ventilation of the wide view goggles ensures that the inside remains pleas

PPE—Eye and face protection - Wide view goggles



3M 2890 wide view goggles

EW9043



MSA ChemPro goggles with OptiRock coating

EW9048



Honeywell V-Maxx 1006194 goggles

EW9044



MSA ChemPro goggles with met Sightgard coating

EW9049



Bollé Pilot PILOPSI goggles

EW9045



Uvex carbonvision 9307-276 wide view goggles

EW9050



Bollé Chronosoft goggles

EW9046



3M Fahrenheit wide view goggles

EW9051



Uvex super OTG 9169-065 over spectacles

EW9047



Uvex ultrasonic 9302-286 wide view goggles

EW9052

PPE–Eye and face protection - Welding goggles



3M 2845 welding goggles
EW9053



Bollé Slam SLAWPCC5 welding goggles
EW9058



Honeywell Amigo welding goggles
EW9054



3M SecureFit SF600 welding goggles with AS coating
EW9059



Bollé Bandido welding goggles
EW9055



Uvex i-vo 9160-045 welding goggles
EW9060



Bollé Slam SLAWPCC3 welding goggles
EW9056



Uvex ultrasonic flip-up 9302-045 welding wide view goggles
EW9061



Uvex astrospec 2.0 9164-146 goggles
EW9057



3M 2805 welding over-spectacles
EW9052

PPE–Eye and face protection - Face shields



Honeywell Perforama Nova 820140 face shield
EW9063



Honeywell Perforama Nova Combi Safe 820844 face shield
EW9066



Bollé SPHERE face shield
EW9064



Honeywell Bionic 1011933 face shield
EW9067



Honeywell Perfo Nova 820440 face shield
EW9065



Honeywell Perforama Nova Combi 820840.5 face shield
EW9068

PPE—Eye and face protection - Visor holders



MSA V-Gard Standard 10121266 visor holder
EW9069



3M Peltor G500 visor holder
EW9072



MSA V-Gard Standard visor holder
EW9070



MSA V-Gard Standard 10115730 visor holder
EW9073



MSA V-Gard Higher Temperature visor holder
EW9071



Honeywell Clearways CB20 visor holder
EW9074

PPE—Eye and face protection - Visors



MSA V-Gard 10115856 moulded visor

EW9075



3M V2A visor

EW9078



MSA V-Gard 10115840 plate visor

EW9076



3M 5J mesh visor

EW9079



MSA V-Gard 10115844 moulded visor

EW9077



Honeywell Perfo B 520310 visor

EW9080

PPE—Eye and face protection - Combination sets



3M Peltor G30MOR2B Combination set Forestry
EW9081



MSA GV111 Combination set Electriciens
EW9084



MSA GV469-0018044 Combination set Forestry
EW9082



MSA GV919 Premium Combination set Electriciens
EW9085



3M Peltor G500 Combination set Forestry with 5J-1V
EW9083



3M Peltor G500 Combination set Industry
EW9086

PPE–Eye and face protection - Welding helmets



BizWeld Plus Welding Helmet

EW9087



3M Speedglas 10V welding helmet

EW9090



Bollé Volt VOLTV welding helmet

EW9088



Honeywell Prota Shell Baby 810304 welding helmet

EW9091



3M Speedglas 100V Xterminator welding helmet

EW9089



3M Speedglas FX Air 9100 welding helmet with Adflo motor unit

EW9092



SAFETYVIS
WORKWEAR

FALL PROTECTION

PPE–Fall protection – Harnesses



MSA V-Form Safety harness

FP5001



- The racing style bayonet buckle allows for a close comfortable full body harness fit - eliminating the need for a bulky chest strap
- Shoulder padding responds to your movement to conform to your body, eliminating pressure points and chafing
- Athletic cut that contours to the body and allows for increased upper torso mobility
- Pull-down adjustment allows for quick and easy harness adjustment that ensures a proper fit that lasts throughout the work day
- Dedicated attachment point for Personal Fall Limiters allows quick and easy attachment and allows your back D-Ring to remain free for other use
- 4 lanyard keepers - including 2 at the waist, increase comfort and reduce chaffing by keeping lanyards away from your under arms
- New hex style stitch patterns make finding broken threads easy when inspecting the harness.
- Coated webbing repels dirt, grease, moisture and more
- Color-contrasting thigh and torso straps simplify donning
- Dual load indicator to alert you when the harness has been involved in a fall event
- Bayonet buckles for easy adjustment
- Web finials prevent fraying on web ends for additional durability
- Label is protected by a cover
- 140 kg load capacity

MSA V-Fit Safety harness

FP5003



- The patent-pending RaceFLEX buckle allows for a close comfortable full body harness fit - eliminating the need for a bulky chest strap
- Shoulder padding responds to your movement to conform to your body, eliminating pressure points and chafing
- Shoulder padding can be removed for cleaning, extending the life of the harness
- Athletic cut that contours to the body and allows for increased upper torso mobility
- Pull-down adjustment allows for quick and easy harness adjustment that ensures a proper fit that lasts throughout the work day
- Dedicated attachment point for Personal Fall Limiters allows quick and easy attachment and allows your back D-Ring to remain free for other use
- 4 lanyard keepers - including 2 at the waist, increase comfort and reduce chaffing by keeping lanyards away from your under arms

Thermatek Safety harness

FP5002



- Kevlar®/Nomex® blend webbing is resistant to chemicals, weld splatter, and high heat
- Qwik-Fit leg straps for easy connection and adjustment

MSA V-Flex Safety harness

FP5004



- Exclusive design reduces need for harness adjustment throughout the day, allowing for more comfort and freedom of movement
- Contoured padding adjusts to shape of your shoulder to minimize fatigue
- Fewer stitch points saves time during pre-use inspection process
- Thumb loops on shoulder strap allows for easy harness adjustment and fit
- Integrated Safety Steps are stowed away in leg pads for suspension trauma prevention in a fall event
- RaceFLEX™ connection makes donning your harness simple - like buckling a seatbelt

PPE–Fall protection – Harnesses



MSA Special Harness

FP5005



- Durable and rugged construction made of silicone-carbon coated Kevlar
- Exceptionally heat and flame-resistant, tear and cut proof
- Nearly immune to abrasion and cleaning damages
- Resistant to dirt or chemicals like fuel or oil
- Easy to clean
- Exchangeable protective tubes cover air supply lines
- Wide reflective areas ensure high visibility

MSA Gravity Suspension Harness

FP5006



- 8 adjustment points for perfect sizing and fit
- Fold back hip D-rings that allow users to reduce possible snag hazards
- Gravity Suspension versions available with comfort shoulder padding
- Tool loops with internal rigid supports to make connection of tools easier
- Tool loops on leg straps provide more tool holding options, and if are not needed may be cut off
- All versions include waist and leg padding to improve suspension comfort
- Quick adjusting buckles allow one hand tightening and loosening
- Elastic web keepers provide flexibility to manage excess webbing
- D-rings available at Ventral (waist), Sternal, Hip and Back locations
- Waist pad with dual layer construction to reduce pressure during suspension
- Fall arrest rated Sternal and Back D-ring
- Carabiner with 3,600lb (16kN) gate strength
- Bayonet style buckles available with locking engagement window to confirm secure connection
- Bayonet buckles with undercut engagement, which prevents both tabs from disconnection while under tension

MSA Latchways Personal Rescue Device

FP5007



The MSA Latchways® PRD is a lightweight, unobtrusive personal rescue device that is an integrated full body harness system for self-rescue. In the event of a fall the device lowers the person gently to the ground in a controlled descent.

- 65ft (20m) length
- Significantly reduces rescue time
- Self-activated

PPE–Fall protection – Harnesses



Harness Cresto 1123 ART PRO

FP5008



Technical

2 point harness for construction and general industry. Breathable shoulder padding on the back, quick-connect buckles, adjustable straps. Galvanized D-ring on the back and loops on the chest. The patented attachment webbing loops are located at waist height to keep the lanyard/rope out of the way as much as possible, and to give the user a free field of operation. In the event of a fall, the loops move up to the chest providing a high attachment point, positioning the body correctly in a fall. RFID tag for identification. 100 kg user weight.

Color: Black (10)

Material: Polyester

Harness Cresto 1118 Fus A

FP5009



Technical

Comfortable harness for fall protection and positioning. Suitable for construction and general industry. Breathable padding, quick-connect buckles, adjustable straps. Galvanized side D-rings for support, PVC coated D-ring on back. Aluminium carabiner as front attachment point. RFID tag for identification. 140 kg user weight.

Color: Grey (60)

Material: Polyester

Harness Cresto 1136 Energy Pro

FP5010



Technical

Harness for industrial tower, telecom and energy sector. Galvanized back D-ring and front loops for fall arrest connection. Galvanized D-rings on the sides for support, low front loops for positioning. Comes with a wide range of loops to connect toolholders. Quick-connect buckles, padding on thigh, waist and back. RFID tag for identification. 141 kg user weight.

Color: Grey (60)

Material: Polyester

Harness Cresto 1129 Fis Pro +

FP5011



Technical

Harness for rough environments such as offshore industries. Self-luminous attachment D-rings on the back and front, making easier identification for rescue operations if light disappears. Stainless quick-connect buckles, easily adjustable, breathable padding on thighs and back/shoulders. D-rings on the sides for support and positioning. RFID tag for identification. 141 kg user weight.

Color: Grey (60)

Material: Polyester

PPE–Fall protection – Harnesses



Ultra 3 Point Harness

FP5012



This full body harness features rear dorsal and front D-Rings with side D-Rings. Quick release buckles for easy fitting & 4 adjustment points. Rip indicators are installed to ease with inspections.

Features

- Side D-rings
- Leg adjustment points
- Chest adjustment point
- Shoulder adjustment points
- Ergonomic quick release buckle
- Padded belt
- Waist adjustment points
- Fall indicators

Materials

Alloy Steel, Heat Treated

Ultra 2 Point Harness

FP5013



This full body harness features a rear dorsal D-Ring and front D-Rings with 3 adjustment points. Quick release buckles for easy fitting. Rip indicators are installed to aid with inspections.

Features

- Leg adjustment points
- Chest adjustment point
- Shoulder adjustment points
- Ergonomic quick release buckle
- Dorsal D-ring
- Fall indicators

Materials

Alloy Steel, Heat Treated

Ultra 1 Point Harness

FP5014



This full body harness features a rear dorsal D-ring, quick release buckles for easy fitting and 3 adjustment points. Rip indicators are installed to aid with inspections.

Features

- Leg adjustment points
- Chest adjustment point
- Shoulder adjustment points
- Ergonomic quick release buckle
- Dorsal D-ring
- Fall indicators

Materials

Alloy Steel, Heat Treated

PPE–Fall protection – Harnesses



4 Point Comfort Plus Harness

FP5015

Ergonomically designed with the users comfort in mind, the 4 Point Comfort Plus Harness has been engineered from lightweight aluminium, optimising strength and durability. It provides 4 points of attachment, one rear D ring, two side D rings and an upper and lower chest D ring. Quick release buckles for easy fitting. Ideal for work positioning or suspension work.

Features

- CE certified
- Superior strength
- Fully adjustable shoulder, chest and leg straps
- Padded legs, lower back and shoulder straps for added comfort
- Ergonomic quick release buckle

Materials

Aluminium, Alloy Steel, Heat Treated

2 Point Harness

FP5017



This full body harness features front and back D-rings and is widely used in the construction industry. It is light weight and easy to use.

Features

- CE-CAT III
- Superior strength
- Front and rear D-ring
- Fully adjustable shoulder, chest and leg straps
- Chest loops

Materials

Alloy Steel, Heat Treated

3 Point Comfort Plus Harness

FP5016

Ergonomic harness with a sliding dorsal D-ring. Features two chest loops, a breathable contoured back pad, two side D-rings and flat bar buckles which are easy to use and fail safe. Constructed using polyester straps for ultimate durability. The waist, chest and leg adjusters offer excellent fit and user comfort.

Features

- Retail box which aids presentation for retail sales
- Rear D-ring for keys or ID cards
- Chest loops
- Durable metal buckles with easy access
- CE-CAT III

Materials

Alloy Steel, Heat Treated

1 Point Harness

FP5018



Suitable for fall arrest or work restraint systems, our entry level full body harness is light weight and easy to use, allowing you a secure fit.

Features

- CE certified
- Retail box which aids presentation for retail sales
- Dorsal D-ring
- Flat bar buckles
- Inspection cover for protection of product label
- Chest and leg adjustment points

Materials

Alloy Steel, Heat Treated

PPE–Fall protection – Harnesses



3 Point Comfort FP18 Plus Harness

FP5019

This universal harness incorporates all fall arrest and protection needs in one. Features include two chest loops, two side D-rings, sliding dorsal D-ring, two seating loops and two lower back rings. Fully adjustable with shoulder, back and seat padding for extra comfort.

Features

- CE certified
- Side D-rings
- Chest loops
- Extra padding for superior comfort
- Dorsal D-ring

Materials

Alloy Steel, Heat Treated



2 Point Comfort Plus Harness

FP5021

This full body harness, with a breathable contoured backpad, provides ultimate comfort and safety when working at height. Featuring an extended D-Ring shoulder strap arrangement for easy dorsal fittings and two side D-rings.

Features

- CE certified
- Rear D-ring for keys or ID cards
- Durable metal buckles with easy access
- Shoulder adjustment points
- Padded belt

Materials

Alloy Steel, Heat Treated



2 Point Comfort Harness

FP5020

Ergonomic harness with a sliding dorsal D-Ring. Features a breathable contoured backpad, two side D-Rings and flat bar buckles which are easy to use and fail safe. Constructed using polyester straps for ultimate durability. The waist, chest and leg adjusters offer excellent fit and user comfort.

Features

- CE certified
- Side D-rings
- Rear D-ring for keys or ID cards
- Chest adjustment point
- Padded belt

Materials

Alloy Steel, Heat Treated, Polyester Mesh



2 Point Plus Harness Red

FP5022

Ergonomic, lightweight basic harness with a sliding dorsal D-Ring. Features two chest D-Rings and flat bar buckles that are easy to use and fail safe. Constructed using nylon webbing straps. The chest and leg adjusters offer excellent fit and user comfort.

Features

- CE certified
- Front and rear D-ring
- Retail box which aids presentation for retail sales
- Fully adjustable shoulder, chest and leg straps
- Flat bar buckles
- Inspection cover for protection of product label
- Durable webbing with high breaking strength

Materials

Alloy Steel, Heat Treated



PPE–Fall protection – Lanyards



Energy Absorbing Lanyards

FP5023

The MSA new range of shock absorbing-lanyards including the versions with a leading edge approval!

The energy absorber keeps fall arrest forces below 6 kN.

The lanyards are available in web and kernmantle rope configurations with a variety of connectors.

- Leading edge tested versions
- Tear-tape design to keep fall arrest forces below 6 kN
- Choice of single- or twin-leg configurations
- Choice of connector configurations



Restraint Lanyards

FP5025

MSA offers several types of reliable restraint lanyards, which are primarily used for travel restriction and work positioning.

- Workman Restraint Lanyards feature webbing and self-closing, self-locking snaphooks
- Lineman's Pole Strap, a climbing aid or linemen
- Rebar Assembly is designed for work positioning applications such as tying rebar or constructing concrete forms



Restraint Lanyards

FP5024

Webbing Lanyard

- 44 mm wide polyester webbing, 1.5m
- The loops at the ends are protected by an abrasion resistant covering
- Steel screwgate carabiner on both sides.

Kernmantle Rope Lanyard

- 11mm Polyamide rope, 1.8m
- The rope features a coloured tracer strand which loses its colour in due course of time to show that the lanyard is now unfit for further use
- Steel twist lock carabiners on both side

Work Positioning Lanyard

- 12mm Kernmantle rope
- A 30cm long protective covering sleeve
- A light weight Aluminium rope-grab adjuster
- Alu twist lock carabiners
- Maximum length is 2.0m



PPE–Fall protection – Lanyards



Single Elasticated Lanyard With Shock Absorber

FP5026

This single ended elasticated lanyard features a shock absorber, a scaffold hook, a carabiner and is made from elasticated polyester webbing. It is 180cm long including connectors when fully extended.

Features

Materials

Alloy Steel, Heat Treated, Aluminium



Double 140 kg Lanyard with Shock Absorber

FP5028

This double ended lanyard features a shock absorber, a scaffold hook and a snap hook. It is tested to withstand a 140KG user and is 180cm long including connectors when fully extended.

Features

Materials

Alloy Steel, Heat Treated, Zinc



Single 140 kg Lanyard with Shock Absorber

FP5027

This single ended lanyard features a shock absorber, a scaffold hook and a snap hook. It is tested to withstand a 140KG user and is 180cm long including connectors when fully extended.

Features

Materials

Alloy Steel, Heat Treated, Zinc



Double Kernmantle Lanyard With Shock Absorber

FP5029

This double kernmantle rope lanyard features a scaffold hook and a carabiner. It is 180cm long including connectors.

Features

- Retail box which aids presentation for retail sales
- CE-CAT III

Materials

Alloy Steel, Heat Treated, Aluminium



PPE–Fall protection – Lanyards



Single Kernmantle Lanyard With Shock Absorber

FP5030

This single kernmantle rope lanyard features a scaffold hook and a carabiner. It is 180cm long including connectors.

Features

- Retail box which aids presentation for retail sales
- CE-CAT III

Materials

Alloy Steel, Heat Treated, Aluminium



Single Webbing Lanyard With Shock Absorber

FP5032

This lanyard is made with polyester webbing and includes an energy absorber, a self locking carabiner and scaffold hook. It is 180cm long including connectors.

Features

- CE certified

Materials

Alloy Steel, Heat Treated, Aluminium



Single 140 kg Lanyard with Shock Absorber

FP5031

Double ended lanyard featuring high quality webbing, hooks, carabiner and shock absorber. It is 180cm long including connectors.

Features

- CE certified

Materials

Alloy Steel, Heat Treated, Aluminium



Double Elasticated Lanyard With Shock Absorber

FP5033

This double ended elasticated lanyard features a shock absorber, two scaffold hooks, a carabiner and is made from elasticated polyester webbing. It is 180cm long including connectors when fully extended.

Features

- CE certified

Materials

Alloy Steel, Heat Treated, Aluminium



PPE—Fall protection – Fall arrest



MSA V-TEC Personal Fall Limiter

FP5034



The V-TEC PFL Retractable Lanyard is the most compact & lightweight self-retracting lanyard ever developed in its class using multiple spring radial energy-absorbing technology. This new design eliminates the need for an external energy-absorber outside of the housing making it the smallest retractable lanyard in its class on the market.

- Most compact Self-Retracting Lifeline in its class
- 10ft.(3m) length
- High-impact polycarbonate housing
- 360 fully rotating attachment point for complete flexibility
- Stainless steel components
- 400 lbs. (141 kg) worker capacity

MSA V-Shock Mini Personal Fall Limiter

FP5035



The V-SHOCK Mini Retractable Lifeline is designed to take a beating in the roughest environments and maintains consistent performance under extreme use from one project to the next. It is one of the most compact & lightweight Mini SRLs in its class helping to decrease worker fatigue throughout the workday.

MSA V-EDGE Leading Edge Personal Fall Limiter

FP5036



Simplify product selection with The V-EDGE Personal Fall Limiter. The V-EDGE is engineered for use in overhead and foot-level tie off points, and where leading edge hazards are a concern. With a stainless steel housing built to last in the toughest environments, this PFL can help save time and money on costly replacements.

- Can be used in a variety of applications where leading edge hazards are a concern, making product selection simple.
- With a stainless steel housing and protective cover for the energy absorber, the V-EDGE PFL is built to fight the toughest elements
- Patent pending locking pin attachment saves time and frustration when connecting to body harness
- Reduce snag hazards with low-profile housing
- 310lbs. worker capacity

MSA Workman Rescuer

FP5037



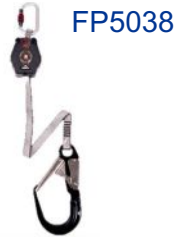
MSA's Workman Rescuer provides fast, easy and intuitive fall protection with integral bi-directional retrieval capability. Not only does the Workman Rescuer arrest the fall, its retrieval capability allows the fallen worker to ascend or descend to a safe location. This durable, economical addition to the Workman Series of products offers fast installation and setup, ideal for applications where time and ease of use are a priority. The Workman Rescuer is also a stand-alone retractable device, as the carrying handle may be used as an anchorage attachment.

- User capacity up to 400 lbs. (140 kg according to EN approval) for personnel
- Galvanized or stainless steel 3/16" (5 mm) wire rope
- Integral mounting bracket
- Color-coded switch for retrieval mechanism activation
- Ergonomic, stainless steel carrying handle can also be used as anchorage connection point
- Built-in shock absorber
- Robust aluminum housing with thermoplastic bumpers
- Self-locking swivel snaphook with load indicator
- Stow-able, foldable crank handle
- RFID-enabled

PPE—Fall protection – Fall arrest



Fall Limiter Cresto W2H 2M



FP5038

Technical

Compact and lightweight self retractable lifeline, 2 m length, also approved for horizontal usage. Aluminium screw carabiner at the top, and large aluminium scaffolding hook on the band. 19 mm Dyneema webbing.

Color: Black (10)

Material: Housing: ABS, Lanyard: Dyneema webbing

Fall Limiter Cresto W2HP 2M



FP5040

Technical

Compact and lightweight self retractable lifeline. 2 m length, also approved for horizontal usage. Aluminium screw carabiner at the top, and small snap hook on the other end. 19 mm Dyneema webbing.

Color: Black (10)

Material: Housing: ABS, Lanyard: Dyneema webbing

Fall Lim Twin Cresto W2TH 2M



FP5039

Technical

1,95 m dual self retractable lifeline. This solution provides for continuous connection when transferring between anchorages. Supplied with 2 big scaffolding hooks, 19 mm Dyneema webbing.

Color: Black (10)

Material: Housing: ABS, Lanyard: Dyneema webbing

MSA Workman Rescuer



FP5041

Technical

Compact and lightweight self retractable lifeline. 3,5 m length. 19 mm Dyneema webbing, large scaffolding carabiner on the end of the webbing.

Color: Black (10)

Material: Housing: ABS, Lanyard: Dyneema webbing

PPE–Fall protection – Fall arrest



6M Retractable Fall Arrest Block

FP5042

This Fall arrest block comprises of a retractable lifeline made of wire rope which is stored on a reel, within a protective housing. The reel is spring-based to wind the retractable lifeline in and incorporates an inertia brake mechanism, which allows the lifeline to be slowly extracted and automatically retracted to accommodate the users body movements. It also comprises of a swivel snap hook with a double safety lock and fall indicator.

Features

Materials

ABS Plastic Shell, Alloy Steel, Heat Treated



10m Retractable Fall Arrest Block

FP5044

This fall arrest block comprises of a retractable lifeline made of 4.8mm wire rope which is stored on a reel within a protective housing. The reel is spring-based to wind the retractable lifeline in. The reel incorporates an inertia brake mechanism, which allows the lifeline to be slowly extracted and automatically retracted to accommodate the user's body movements. It also comprises of a swivel snap hook with a double safety lock and fall indicator.

Features

- CE certified
- Superior strength
- Quick and easy installation

Materials

ABS Plastic Shell, Alloy Steel, Heat Treated

Web Fall Arrest Block

FP5043

3 metre retractable webbing lifeline including a carabiner and swivel snap hook with double safety lock with load indicator. Manufactured using ultra high molecular weight polyethylene webbing, this arrest block is high strength, light weight, UV and water resistant.

Features

- CE certified

Materials

Polyethylene Webbing 3 metres, Alloy Steel, Heat Treated



Self Retract Lifeline

FP5045

1.35 metre retractable webbing lifeline including a carabiner, shock absorber and swivel snap hook with double safety lock and load indicator. The webbing is manufactured using ultra high molecular weight polyethylene. This next generation arrest block is high strength, light weight, UV resistant and water resistant.

Features

- CE certified

Materials

Polyethylene Webbing 1.35 metres, Alloy Steel, Heat Treated



PPE–Fall protection – Anchor points



Webbing Anchorage Sling

FP5046

Engineered using heavy duty polyester webbing for ultimate durability, the 2 metre webbing anchorage sling allows the user to create a safe and reliable connection point which adjusts to a wide variety of anchorage points.

Features

- CE-CAT III
- Superior strength
- Ultra lightweight for long uses
- Quick and easy installation
- Suitable for a wide range of applications



MSA Workman FP Stryder Beam Anchor

FP5048

Workman FP Stryder™ Beam Anchors quickly and easily attach to an I-beam flange without the need for any tools.

- Compatible for use with MSA fall arrest and confined space entry/retrieval components
- Attaches to I-beam flange - no tools required

Cable Anchorage Sling

FP5047

Designed with a thimble loop on each end and protective plastic casing around the wire, the 1 metre steel sling allows for easy anchorage to a variety of structures.

Features

- CE-CAT III
- Superior strength
- Quick and easy installation
- Protective cover for longevity of the product
- Suitable for a wide range of applications



MSA Latchways WinGrip Vacuum Anchor

FP5049

The Latchways WinGrip is a vacuum anchor fall protection system for use in aircraft manufacturing and maintenance, as well as a variety of other environments and industrial applications.

WinGrip is safe and flexible, it can be used on the fuselage, stabilisers and wings; the system is quick to install, simple to use and is suitable for work inside the hangar and outside on the apron.

- Lightweight and portable anchors which weigh less than 13.5 lbs.
- Suitable for wet or dry surfaces, inside hangars or on the apron
- Easy to install for aircraft wing and fuselage maintenance
- Simple hands-free operation
- Intrinsically safe, and safe to use with fuel tanks open
- Run on compressed air or nitrogen, no electrical requirement
- No metal on metal contact
- Guaranteed safety period for all systems, should an issue occur
- Multiple-user cable based system, single-user anchor, and collective barrier protection options
- Modular system which can be tailored to customer needs and requirements

Materials

PVC

PPE –Fall protection – Safety hooks



Twist Lock Carabiner

FP5050

This twist-lock carabiner features a 20mm gate opening for securing a connecting device such as a fall arrest lanyard to an anchorage point. Breaking load:20kN.



Features

- CE certified

Aluminium Twist Lock Carabiner

FP5052

This lightweight twist-lock carabiner features a 20mm gate for securing a connecting device such as a fall arrest lanyard to an anchorage point. Breaking load:23kN.



Features

- CE certified

Screwgate Carabiner

FP5051

Steel oval carabiner with screw lock, length: 106mm, opening: 19mm. Breaking load: 25kN.



Features

- CE certified

Double Elasticated Lanyard With Shock Absorber

FP5053

Steel forged scaffold hook.

Length: 220mm, Gate opening: 52mm. Breaking load: 25kN.



Features

- CE certified



FIRST AID



PPE–First Aid



Plaster Refill Cederroth 6444



FA4001

Technical

Refill for Salvequick plaster dispenser and first aid station. 6 x 40 pcs. Carton: 10 boxes of 40 pcs.

Color: Assorted (98)

Plaster Refill Cederroth 6036



FA4003

Technical

Refill for Salvequick plaster dispenser and first aid station. 6 x 45 pcs. Carton: 10 boxes of 45 pcs.

Color: Assorted (98)

First Aid Kit SNØGG Combi



FA4002

Technical

First aid kit containing all equipment for the site. Numbered bags per application. Equipped with wall mount bracket. 39.5x25x13.5 cm. Carton: 6 pcs.

Color: Assorted (98)

Material: Plastic

Weight: 3,088 kg

First Aid Kit SNØGG Flexi



FA4004

Technical

First aid kit containing equipment for treatment of cuts, wounds, strain and light burns, and cardiovascular disease. Equipped with wall mount bracket. 26x20,5x9,5 cm. Carton: 6 pcs.

Color: Assorted (98)

Material: Plastic

Weight: 1,062 kg

Refill Complete/ SNØGG



FA4005

Technical

Refill to first-aid kit / medicine cabinet. Carton: 20 pcs.

Color: Assorted (98)

PPE-First Aid



Wound Napkins Salvequick 20 PCK

FA4006



Technical

Wound wipes, packed in pieces, in sterile physiological saline. 20 pcs, 11x12 cm. Carton: 20 boxes of 20 pcs.

Color: Assorted (98)

Protection Kit Cederroth

FA4008



Technical

The protection package is an aid to properly assist the mouth-to-mouth method while reducing the risk of contact between helper and the injured. The mask is equipped with a non-return valve. On the cover there are clear instructions in color. Contains 1 mask, 4 gloves, 2 disinfectant napkins. Carton: 24 pcs.

Color: Assorted (98)

Blood Stopper Small

FA4010



Technical

Blood stopper that contains 1 compress (8x 12 cm) and 1 elastic bandage (6 cm x 3 m). 4 functions: Pressure pad, protective dressing for superficial wounds, temporary support, and burn dressing. Particularly suitable for fingers and toes. Carton: 20 pcs.

Color: Assorted (98)

Blood Stopper Cederroth Large

FA4007



Technical

Blood stopper that contains 1 compress (14x 23 cm) and 2 elastic bandages (10 cm x 3m). 4 functions: Pressure pad, protective dressing for superficial wounds, temporary support, and burn dressing. Carton: 20 pcs.

Color: Assorted (98)

First Aid Station Cederroth

FA4009



Technical

Complete first aid station 490920 for use in handling multiple types of injuries. Contains 2 pcs 4-in-1 blood stoppers (REF 1910), 3 pcs 4-in-1 mini blood stoppers (REF 1911), 1 pcs (x 2) burn gel dressing (REF 901900), 1 eye & wound cleansing spray 150 ml (REF 726000), 1 plastic dispenser including 45 plastic plaster (REF 6036) and 40 textile plaster (REF 6444), 1 (x 20) wound wash (REF 323700), 1 protective package (REF 2596), 1 first aid instruction, 1 refill key and 1 drill template. Transparent lid, plenty of space inside for extra equipment.

Color: Assorted (98)

PPE–First Aid



Eye Wash Cederroth 235 ML

FA4011



Technical

Eye wash bottle that can easily be taken in the pocket, or in a belt holster. In this way, it is quickly accessible in the event of an accident. Easy to handle bottle with ergonomic eye cup and plenty of liquid. Opens with a single touch, twist and the bottle is open. Dimensions: W 6.6 x H 16 x D 4.5 cm. Shelf life 4.5 years. Carton: 18 pcs.

Color: Assorted (98)

Material: Sterile buffered isotonic saline solution without preservative.

Eye/Wound Spray 150 ML

FA4012



Technical

Spray for rinsing and cleansing out dust and dirt from eyes and wounds. Spray provides a soft flow of water, with a total rinsing time of 5 minutes, which is practical for e.g. scrapes requiring proper cleaning. Spray can be used several times and remains sterile to the last drop. Contains 150 ml sterile chloride solution, 0.9% NaCl, without preservatives. Shelf time 3 years from production date. Bottle dimensions: H 16.2 cm x Ø 5.3 cm. Carton: 12 pcs.

Color: Assorted (98)

Material: Sterile saline, 0.9% NaCl. Without preservatives. Environmentally friendly propellant: Nitrogen.

Eye Wash Cederroth 2x500 ML

FA4013



Technical

Eye wash for optimal rinsing, which works by neutralizing the eye's pH value, ie it has a neutralizing effect on splashes of alkalis and acids, which gives faster results than ordinary saline solution. If there has been an accident with calcium-containing substances (cement, concrete or lime), it can safely be rinsed with Cederroth eye wash, because it is 100% phosphate-free. 2 bottles of 500 ml. Bottle size: Ø 6.5 cm x 23.5 cm. Shelf life of 4.5 years. Carton: 6 pcs.

Color: Assorted (98)

Material: Sterile buffered isotonic saline solution without preservative

Wall Bracket Eye Wash

FA4014



Technical

Wall bracket for Cederroth Eye Wash 500 ml (REF 725200). Robust and practical. With the wall bracket, the bottle gets a specific place so that everyone knows where it is. The bottle is fastened in the wall holder and opens automatically when it is twisted out of the holder, and the eye rinse can start immediately. Can be placed in many different ways, and therefore fits in all workplaces and in all premises. Feel free to place two wall brackets next to each other. An accident can affect both eyes. Instruction sign included. Dimensions: W 9 x H 27 x D 7 cm. Carton: 10 pcs.

Color: Assorted (98)

Material: Plastic

Gel Snogg Hydrogel 125 ml

FA4015



Technical

Gel on spray bottle, consisting 96% water that cools, moisturises and protects fire damage. It also has a soothing effect. It can also be used for sunburn and other burning. Carton: 48 pcs.

Color: Assorted (98)

Material: 96 % Water



SAFETYVIS
WORKWEAR

LIGHTING





FLASHLIGHT XPR-5568GX

FL2001



Technical

A powerful rechargeable Cree LED light. Flashlight adjustable 90° up, flood light 45° down. 200 lumen. 40256 candela. ATEX zone 0. Water-/dustproof IP-67. 8 mode: Flashlight high/medium/low/ strobe, flood light high/medium/low, and Dual-Light™. 401 m distance. Runtime 7-27 hours. Weight 301 gr. Belt-/pocket clip and clip for hanging. Contains light, rechargeable Li-ion battery, 12V charger, charging station and battery holder for spare battery. Lifetime warranty (see terms). Fits on jacket PBI MAX. Carton: 2 pcs.

Color: Assorted (98)

Material: Polymer

Weight: 950 gr

Headlamp Band USB-4708B

FL2002



Technical

A powerful and rechargeable Cree LED headlamp. with adjustable and elastic head band of powerful 1.000 lumen. Aluminium housing makes it very durable. Adjustable tilt head. Resistant to chemicals, heat and impact. 11.108 candela. Waterproof IP-X7. 4 mode: Flashlight on 3 levels and strobe light. 211 m distance. Runtime 2,25 - 6,25 h. Weight 242 gr. Contains light, USB cable and rechargeable lithium-ion battery. Lifetime warranty (see terms). Carton: 2 pcs.

Color: Assorted (98)

Material: Aluminium

FLASHLIGHT XPP-5422GMX

FL2003



Technical

A powerful Cree LED light with dual magnets. 210 lumen. 7970 candela. ATEX zone 0. Water-/dustproof IP-67. 8 mode: Flashlight, flood light Dual-Light™. 187 m distance. Runtime 14 hours. Weight 196 gr. Belt-/pocket clip. Contains light and removeable lanyard. Requires 3xAA batteries (not included). Lifetime warranty (See terms). Carton: 4 pcs.

Color: Assorted (98)

Material: Polymer

Weight: 220 gr

Work Lantern XPR-5580G

FL2004



Technical

A powerful rechargeable Cree LED light. 300 lumen. 101.000 candela. ATEX zone 0. Water-/dustproof IP-67. Spot light and flashlight in high/medium/low, and Dual-Light™. Green safety light on back. 635 m distance. Runtime up to 65 hours. Weight 936 gr. Solid handle with hooks. Contains light, shoulder strap, rechargeable lithium-ion battery, charger for both 12V and wall. There is room for both 2 and 3 batteries, which will increase the runtime. Lifetime warranty (See terms).

Color: Assorted (98)

Material: Polymer

Headlamp Band XPP-545G

FL2005



Technical

A lightweight, powerful and multi function Cree LED headlamp with head band. 160 lumen. 1711 candela. ATEX zone 0. Water-/dustproof IP-67. 5 mode: High/low flashlight, high/low floodlight, and Dual-Light™. 94 m distance. Runtime 5 - 16.75 h. Weight 97 gr. Adjustable angle. Contains light, 3xAAA batteries, elastic head band and rubber strap. Lifetime warranty (see terms). Carton: 4 pcs.

Color: Assorted (98)

Material: Polymer

Weight: 39 gr

EN Classifications

Classification info

Ex II 1 G Ex Ia IIC T3 Ga