



We have a job to do

This year, we're doing the same thing we've done every year since 1975. We're making the one tool that every craftsman and craftswoman need – durable and functional workwear. No matter if you're an apprentice, a journeyman, or a master, our clothes and accessories make it a little bit easier for you to get the job done. And get it done right.

That's because we're constantly inventing – and reinventing – workwear. We find smart and clever solutions to everyday problems, and then put them to good use. In durable trousers that are the go-to-choice for both men and women. In high-visibility garments that make being seen a priority, and staying safe easy. In summertime gear that's specifically designed for ventilation and UV protection in hot, humid, and sunny conditions. In base layers that help regulate your core temperature, midlayers that keep you properly insulated, and in outerwear that keeps you warm and dry. No matter the weather. No matter the job.

And we do all of that with a long-lasting durability that makes for a hard-working sustainability.

That's what we do at Snickers Workwear. And it's what we call

#InventingWorkwear



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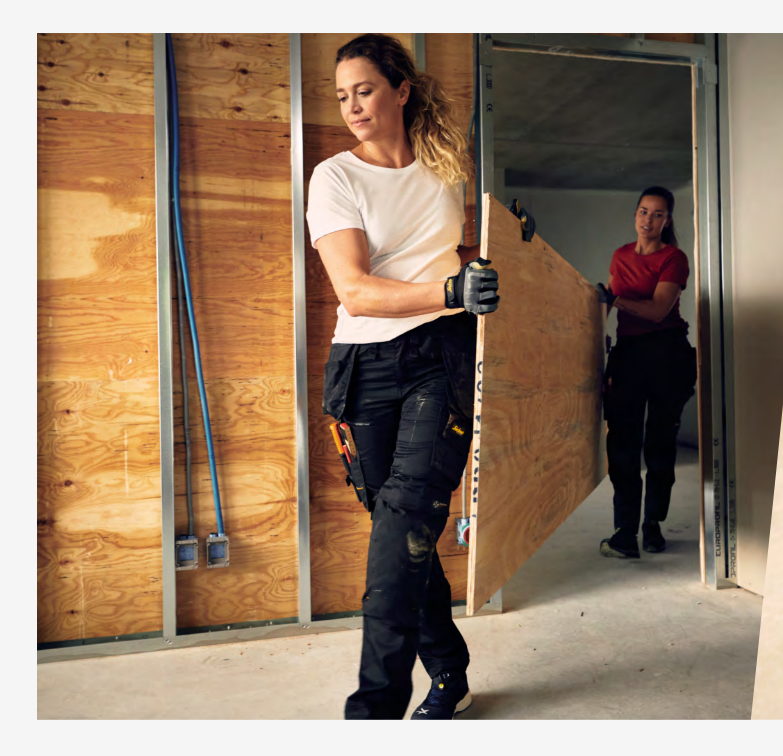
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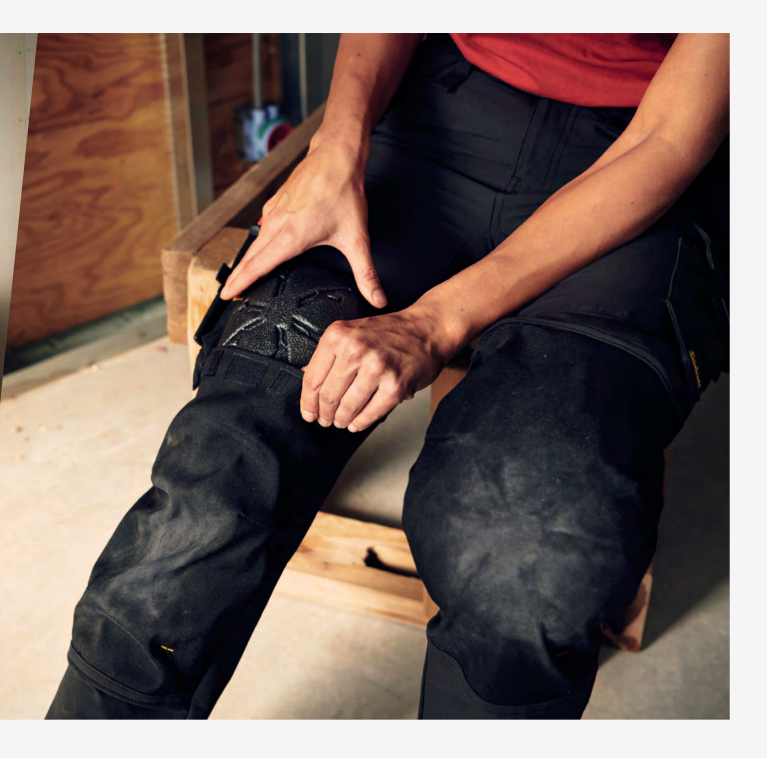
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Trousers that work as hard as you.

Our trousers are made to help you get the job done, no matter what that job is. Designed and built with purpose — all of our trousers deliver the durability and functionality you need to crawl, climb, and carry your way through whatever the job throws at you.





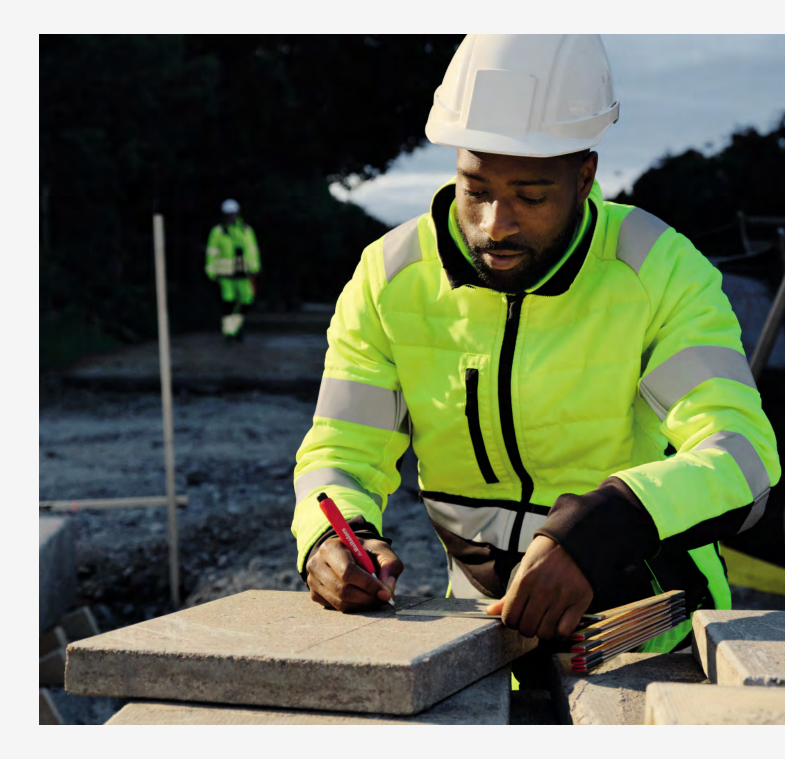
6771 AllroundWork, Women's Full-Stretch Trousers Detachable Holster Pockets

You're a professional. Good at what you do, and even better at getting it done. But to do it right, you need the right tools. Like these 4-way stretch trousers. They not only have the hard-working durability and clever functionality you've come to expect, but the enhanced comfort, optimal size, and slim fit you absolutely need. That's the kind of tool you can count on.

Ergonomic fit on your knees

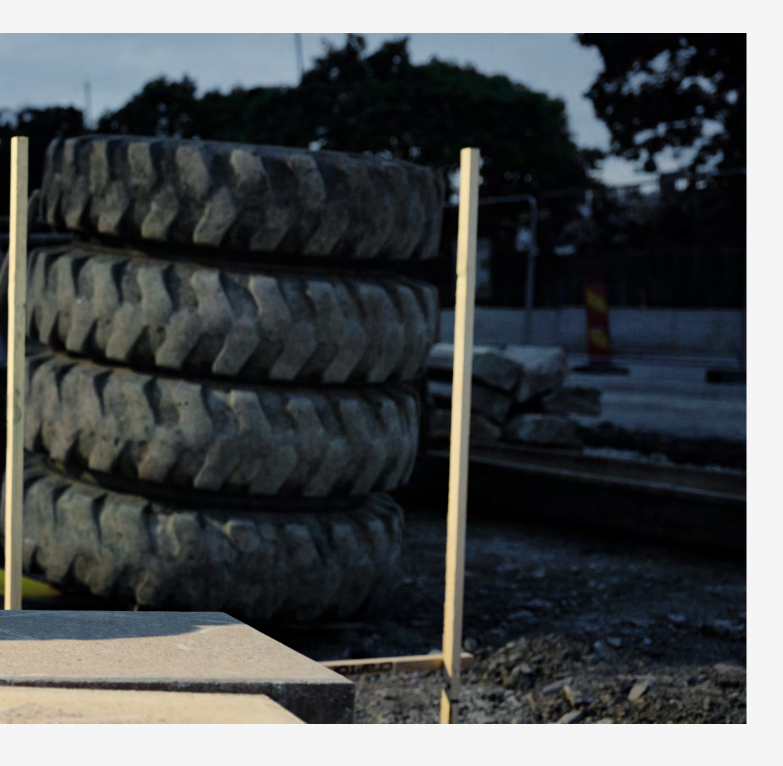
Our new 9122 Ergonomic Kneepads provide technically advanced knee protection and a pre-curved, flexible design for a perfect fit and long-lasting comfort. Certified according to EN 14404 Type 2, Level 1.

6771 AllroundWork, Women's Full-Stretch Trousers Detachable Holster Pockets



Make yourself seen.

When worksite visibility decreases, the risk for workplace accidents increase. That's why you need hard-working, high-visibility workwear. Our fluorescent colours make you easier to see at dawn, dusk, and during the day, while our reflective materials make it easier to see you in dim and dark conditions.





6943 High-Vis Class 2, Stretch Work Trousers Holster Pockets

On some jobs, there's no difference between being safe and being seen. That's when you need a pair of fluorescent and reflective high-visibility trousers. Class 2 no less – according to EN 20471 certification.

Long-lasting visibility, hard-working sustainability

The latest additions to our durable High-Vis collection are made in part with bio-based Sorona® fabrics. 37% of the fibres in this performance fabric are made using renewable plant-based materials. Besides a reduction of our ecological footprint, Sorona® fabrics provide an increased colourfastness, long-lasting elasticity, and optimal comfort.

6943 High-Vis Class 2, Stretch Work Trousers Holster Pockets



Finding what to wear.

We invent and develop workwear. That means our garments are loaded with the latest technical features and functions, not to mention fabrics and materials. That also means that it's not always easy to know which jacket or pair of trousers you should get.

That's why we've organised our workwear into colour-coded families

- to help you find the right garment that does the job you need it to do.



AllroundWork

Ready for work, any day of the week.

With an emphasis on durability, comfort and functionality, this collection is an excellent and safe choice for everyday use.



FlexiWork

A comfortable fit in any working position.

Designed for jobs that demand lots of physical flexibility while still delivering extreme durability with the best possible fit.



LiteWork

Durable comfort in hot and humid environments.

When temperatures soar, you need moisture-wicking, quick-drying, ventilated UV-protection to stay dry, cool, and safe.



RuffWork

Made to last in the toughest of conditions.

For these kinds of jobs, durable, hard-wearing fabrics and construction aren't just what you want, they're what you need.



High-Vis

Make yourself seen for a safer workplace.

If you do your job in poor lighting or busy environments, then you want to make sure that you stand out in the crowd.



ProtecWork

Multi-norm, protective wear for high-risk jobs.

When your gear can be the difference between life and death, it has to follow all the right regulations and standards.



Durability means sustainability.

Hard-working, long-lasting products are the cornerstone of our sustainability efforts, as well as our entire business. It's common sense — the longer our workwear lasts, the less impact we have on the environment. Now that may mean we sell fewer products in the short term, but we believe it will make our business stronger in the long run. That's because we think that the more sustainable our products are, the more people will want them. And that's better for us, our communities, and our planet.

Now no matter how well-constructed our workwear is, we can't make anything more durable than its weakest component. That's why we invest heavily in innovation, development, and testing – so that we never have to compromise on quality, or sustainability. But even if much of our sustainability boils down to durability, we still have our work cut out for us. So we've divided our focus into three interconnected arenas that cover our entire value chain.



Production

How we behave as a company, setting standards for our suppliers to ensure that our clothing is made responsibly.

Design

Collaboration

How we choose materials and design our clothes for long-lasting durability and hard-working functionality.



How we team up with our partners and customers, working together to promote sustainable business practices and circular behavior.

Products

Trousers

Available with or without holster pockets



5858

Available with or without holster pockets



New colour

Available with or without holster pockets



3104*

CE 🕒	PATEN Info





6201, 6301 AllroundWork, Work Trousers

Versatile work trousers suitable for everyday use. The trousers merge working comfort with durability and feature various pockets for practical storage.

Everyday use trousers offering comfort, durability and practical storage during work in various environments. The work trousers are built with hardwearing CORDURA® fabric for enhanced durability and feature KneeGuard™ system for robust knee protection. In addition, a stretch gusset at the crotch provides flexibility and ease of movement. Ruler pocket, mobile pocket and cargo pocket with pen compartment offer great flexibility and functionality.

- Durable CORDURA® fabric
- KneeGuard™ knee protection system
- Tool pocket
- · Cargo pocket with pen compartments
- ID badge holder

Material: Main: 69% polyamide, 31% cotton, 250 g/m². Reinforcement: 100% polyamide CORDURA®, 205 g/m². Size: 44-64, 88-124, 146-162, 192-212, 250-258

Fit: Regular

6201 - with holster pockets

6301 - without holster pockets



6224, 6324 AllroundWork, Canvas+ Stretch Work Trousers+

Durable work trousers crafted for construction work with heavy-duty demands.

Classic work trousers with holster pockets made of strong and slightly stretchy Canvas+ fabric. The trousers feature CORDURA® reinforcements at critical areas for extra durability and contrasting stretch panel at crotch for enhanced mobility

- Durable and comfortable Canvas+ fabric.
- Ventilation opening at back of knees.
- CORDURA® reinforcement at knees and lower legs.
- KneeGuard[™] Pro system certified according to EN 14404.
- Classic cargo pocket with tool holder, leg pocket with knife fastener, front loops with key holder possibility, and attachment for ID badge.

Holster pockets.

Material: Main: 63% polyester, 37% cotton, 360 g/m². Reinforcement 1: 100% polyamide CORDURA®, 205 g/m². Reinforcement 2: 100% polyester CORDURA®, 320 g/m². Size: 44-64, 88-124, 146-162, 192-212, 250-258

Fit: Regular

6224 - with holster pockets

6324 - without holster pockets

* Colour not available for art no. 6324





6241, 6341 AllroundWork, Stretch Trousers

Workwear goes street smart in these stretchy work trousers that feature slimmer legs for a clean look. Stretch CORDURA® at the knees combined with 4-way stretch at the back provide great flexibility and comfort. Holster pockets for added functionality.

Stretchy and durable work trousers with designed for everyday use. The trousers are made of full-stretch material and features 4-way stretch panels at back for enhanced flexibility and freedom of movement. CORDURA®-reinforced KneeGuard™ pockets offer additional protection and durability while reinforced ruler- and cargo pockets provide easy access to tools.

- 2-way stretch fabric with 4-way stretch panels at back
 Stretch CORDURA[®] at knees and crotch
- KneeGuard[™] system for optimal knee protection
- CORDURA®-reinforced ruler- and cargo pockets
- Pre-bent legs
- Tool holder

Material: Colour 0404, 2004, 3904, 5604, 5804, 9504 Main: 47% cotton, 53% polyester, 251 g/m². Contrast: 91.5% polyamide, 8.5% elastane, 250 g/m². Reinforcement: 100% CORDURA®, polyester 320 g/m². Reinforcement: 100% CORDURA®, polyester 320 g/m². Reinforcement: 100% CORDURA® polyamide, 205 g/m². Colour 0904; Main: 61% polyester 39% Sorona® polyester, 252 g/m². Contrast: 91.5% polyamide, 8.5% elastane, 250 g/m². Reinforcement: 53% solution dyed CORDURA® polyester, 283 g/m². Reinforcement: 100% polyamide CORDURA®, 205 g/m².

Size: 44-64, 88-124, 146-162, 192-212, 250-258

- Fit: Slim
- 6241 with holster pockets 6341 without holster pockets

* New colour. ** Colour not available for art no. 6341





Women's fit New colour



9504*

New colour

Available with or without holster pockets



0404

New colour Available with or without holster pockets





6247 AllroundWork, Women's Stretch Trousers Holster Pockets

Slim-fit trousers made of soft full-stretch material for freedom of movement and optimal comfort. Holster pockets offer convenient storage for tools and equipment. Women's fit.

Stretch trousers with holster pockets made from full-stretch material for flexibility and comfort. The 2-way stretch fabric is supplemented by 4-way stretch panels in the back for enhanced freedom of movement. CORDURA®-reinforced Kneeguard™ pockets offer additional comfort and protection. Holster-, ruler-, and cargo pockets provide easy access to tools and feature CORDURA® reinforcement for durability.

- Pre-bent leas
- Stretch CORDURA® at the knees
- KneeGuard™ system certified according to EN 14404
- Holster pockets and ruler pocket featuring knife fastener
- Tool holder, leg pocket, front loops with key holder and cargo pocket with attachment for ID badge
- Women's slim fit

Material: Main: 47% cotton, 53% polyester, 251 g/m². Contrast: 91.5% polyamide, 8.5% elastane, 250 g/m². Reinforcement: 100% CORDURA®, polyester 320 g/m². Reinforcement: 100% CORDURA® polyamide, 205 g/m². Colour 0904; Main: 61% polyester 39% Sorona® polyester, 252 g/m². Contrast: 91.5% polyamide, 8.5% elastane, 250 g/m². Reinforcement: 53% solution dyed CORDURA® polyamide, 47% solution dyed CORDURA® polyester, 283 g/m². Reinforcement: 100% polyamide CORDURA®, 205 g/m².

Size: 32-54, 18-22, 76-92

Fit: Slim

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5804

5804

* New colour.





6251, 6351 AllroundWork, Stretch Loose fit Work Trousers Versatile work trousers with stretch and loose fit designed for optimal comfort and mobility during most types of work.

Loose-fit work trousers that offer great comfort in most conditions. The 2-way stretch material provides flexibility and has been complemented with 4-way stretch panels in the back for increased mobility. The work trousers feature CORDURA® at critical areas and pockets for extra durability. In addition, the work trousers come with EN 14404-certified knee protection with reinforced KneeGuard™ system for increased durability and protection

- 2-way stretch fabric with 4-way stretch panels at back
- KneeGuard[™] system with stretch CORDURA[®] reinforcement
- Pre-bent legs
- Stretch CORDURA® at the knees for extra flexibility
- CORDURA®-reinforced ruler- and cargo pockets

Material: Main: 47% cotton, 53% polyester, 251 g/m². Contrast: 91.5% polyamide, 8.5% elastane, 250 g/m². Reinforcement: 100% CORDURA®, polyester 320 g/m². Reinforcement: 100% CORDURA® polyamide, 205 g/m². Size: 44-64, 88-124, 146-162, 192-212, 250-258

Fit: Loose

- 6251 with holster pockets
- 6351 without holster pockets

* New colour.





6271, 6371 AllroundWork, Full Stretch Trousers

Multi-purpose work trousers with full stretch for optimal mobility. Made of durable 4-way stretch fabric, the trousers offer the comfort needed to work efficiently everyday all year round.

Everyday work trousers made of durable 4-way stretch fabric for extra comfort and freedom of movement. Stretch CORDURA® at knees provides added mobility while pre-bent legs ensure optimal fit. In addition, these multi-purpose trousers feature KneeGuard™ system certified according to EN 14404, CORDURA® ruler pocket as well as practical tool holders for efficient and convenient storage. To ensure optimal warmth and ventilation all year round, the trousers come with brushed inside in specific areas. Slim fit.

- 4-way stretch fabric
- Stretch CORDURA® at knees
- CORDURA® tool holders
- Ruler pocket with knife fastener
- Cargo pocket with ID card attachment

Material: 91.5% polyamide, 8.5% elastane, 250 g/m². Reinforcement: 100% polyester CORDURA®, 320 g/m². Reinforcement: 100% polyamide CORDURA®, 205 g/m².

Size: 44-64, 88-124, 146-162, 192-212, 250-258 Fit: Slim

N9N4³

6271 - with holster pockets

6371 - without holster pockets

* New colour. Colour not available for art no. 6371

5804



/ Women's fit



0404

/ Women's fit



9504

NEW Women's fit



0404



6701 AllroundWork, Women's Work Trousers+ Holster Pockets

Regular fit women's trousers with holster pockets ideal for everyday use. The trousers are fully equipped and combine working comfort with durability and protection to help stay ready for everything.

Everyday use women's regular fit trousers with holster pockets. The trousers are designed to merge working comfort with protection and durability to help stay ready for everything. A KneeGuard[™] system ensures reliable knee protection and CORDURA[®] stretch back panels at back provide robust comfort and flexibility. Pre-bent legs provide extra comfort. The holster pockets make for plenty of practical storage which is supplemented by extra storage from a cargo pocket and a ruler pocket. The trousers are suitable for profiling and an ID badge holder offers additional functionality.

- CORDURA® stretch panels at back
- KneeGuard™ knee protection system
- Holster pockets
- ID badge holder

Material: Main: 69% polyamide, 31% cotton, 250 g/m². Reinforcement: 100% polyamide CORDURA®, 205 g/m². Size: 32-54, 18-22, 76-92

Fit: Regular



1404

6703 AllroundWork,

Women's Stretch Trousers without Knee Pockets Versatile women's work trousers with great stretch designed for service, transport, warehousing or

Versatile women's work trousers with great stretch designed for service, transport, warehousing or similar working environments.

Multi-purpose women's work trousers made of a 2-way stretch fabric. In addition, 4-way stretch panels provide optimal fit and enhanced freedom of movement, making the trousers a great choice for work that involves a lot of movement. Slim fit. Available in men's fit as well (6803).

- Main fabric with 2-way stretch
- 4-way stretch panels
- Pre-bent knees
- Classic cargo pocket with bellow, attachment for ID badge
- Utility knife store pocket opening on both sides
- Front loops with key holder possibility

Material: Main: 47% cotton, 31% polyester, 22% elastane, 251 g/m².

Stretch fabric: 91.5% polyamide, 8.5% elastane, 250 g/m². Reinforcement: 100% polyamide 205 g/m². **Size:** 32-54, 16-27, 64-108

Fit: Slim





6771 AllroundWork, Women's Full-Stretch Trousers Detachable Holster Pockets

Designed for all kinds of work, and made of durable 4-way stretch fabric, these trousers offer the comfort and flexibility needed for demanding, everyday tasks.

Full-stretch work trousers made of durable 4-way stretch fabric for enhanced comfort and freedom of movement. Stretch CORDURA® knees provide added durability and mobility while pre-bent legs ensure optimal fit. These everyday, multi-purpose trousers feature detachable CORDURA® holster pockets with zip compartment and ruler pocket as well as practical tool holders for efficient and convenient storage. KneeGuard™ system certified according to EN 14404. Slim fit.

- 4-way stretch fabric
- Detachable CORDURA® holster pockets
- Stretch CORDURA® knees
- CORDURA® tool holders
- Ruler pocket with knife attachment

Material: Main: 91.5% polyamide, 8.5% elastane, 250 g/m². Reinforcement: 100% polyester CORDURA®, 320 g/m². Reinforcement: 100% polyamide CORDURA®, 205 g/m².

Size: 32-54, 18-22, 76-92

Fit: Slim

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6803 AllroundWork, Stretch Trousers without Knee Pockets

Stretchy work trousers designed for service, transport, warehousing or similar working environments. Multi-purpose work trousers made of a 2-way stretch fabric. In addition, 4-way stretch panels provide optimal fit and enhanced freedom of movement, making the trousers a great choice for work that involves a lot of movement. Slim fit. Available in women's fit as well (6703).

- Main fabric with 2-way stretch
- 4-way stretch panels
- Pre-bent knees
- Classic cargo pocket with bellow, attachment for ID badge
- Utility knife store pocket opening on both sides
- Front loops with key holder possibility

Material: Main: 47% cotton, 31% polyester, 22% elastane, 251 g/m².

Stretch fabric: 91.5% polyamide, 8.5% elastane, 250 g/m². Reinforcement: 100% polyamide 205 g/m². **Size:** 44-64, 88-124, 146-162, 192- 212, 250-258

Fit: Slim

Available with or without holster pockets



5804





6902, 6903 FlexiWork, Work Trousers+

Very lightweight work trousers with advanced body mapping, combining ventilating stretch fabric and flexible gusset seams with CORDURA® reinforcements for outstanding freedom of movement, body temperature management, durability and comfort.

Highly elastic and lightweight work trousers with flexible gusset seams designed for everyday use. The trousers are made of a ventilating stretch fabric and features tough CORDURA® ripstop reinforcements at the knees, leg endings and pockets for enhanced durability. KneeGuard™ system provides reliable knee protection while pre-bent legs ensure optimal fit and ease of movement. Expandable stretch cargo pocket with zip compartment and ruler pocket with knife button offer practical storage.

- Stretch fabric, body-mapped design and pre-bent legs for optimal fit and freedom of movement
- Reinforced with CORDURA® ripstop stretch fabric
- KneeGuard™ system certified according to EN 14404
- Expandable cargo pocket with zip compartment, and ID-badge holder inside leg pocket
- Integrated belt with a durable buckle
- Tool holders

Material: Main: Stretch CORDURA® 88% polyamide CORDURA®, 12% elastane, 270 g/m². Ripstop: 65% polyester, 35% cotton, 200 g/m². Reinforcement: 100% polyamide CORDURA®, 205 g/m². Size: 44-64, 88-124, 146-162, 192-212, 250-258

Fit: Regular

0404

6902 - with holster pockets

6903 - without holster pockets







5804

New colour



3158*

Fits with 1940 FlexiWork, Soft Shell Stretch Jacket

Available with or without holster pockets



6504

6923 FlexiWork, Floorlayer Trousers+ Holster Pockets

Flexible floorlayer work trousers with extra durable knee protection. Made from a durable ripstop fabric with mechanical stretch, the trousers are ideal for work that includes long hours on the knees. Floorlayer work trousers with durable knee protection designed for work that includes long hours on the knees. The trousers are made of 4-way mechanical stretch ripstop fabric and features CORDURA® reinforcements as well as 4-way stretch Armortex® Kevlar® fiber by DuPontTM at the knees for optimal durability, protection and ease of movement. Adjustable leg endings ensure flexibility while leg knife pocket and ruler pocket offer practical storage on the go.

- Ripstop fabric with 4-way mechanical stretch
- Full stretch Armortex[®] Kevlar[®] fiber by DuPont[™] at the knees
- Reinforced with durable CORDURA® fabric
- Certified floor layer knee pockets standard EN14404
- Adjustable leg endings
- Integrated yet detachable hardwearing belt with easy-to-close durable polyamide buckle for superior waist fit and comfort
- Material: Main: 65% polyester, 35% cotton, 225 g/m².

Reinforcement 1: Armortex[®] 56% polyamide, 26% elastane, 18% DuPont™ Kevlar[®] aramid fibers. Reinforcement 2: 100% polyamide CORDURA[®], 205 g/m².

Size: 44-64, 88-124, 146-162, 192-212, 250-258

Fit: Regular





6940 FlexiWork, Softshell Stretch Trousers+ Holster Pockets

High-end work trousers made of Schoeller® softshell 4-way stretch fabric for exceptional flexibility and function in demanding environments. Advanced materials and functions combine with pre-bent, slim fit to provide an extraordinary piece of workwear.

Flexible work trousers featuring wind-protective, 4-way stretch Schoeller® softshell fabric as well as 3-layer CORDURA® at the lower legs for extra durability and protection in wet conditions. In addition, KneeGuard system with full-stretch Armortex® Kevlar® fiber by DuPont™ provides enhanced protection and ease of movement. The trousers also feature an integrated detachable belt with Duraflex® buckle and 2-way zippers at the leg endings.

- Schoeller[®] 4-way stretch softshell fabric
- High elastane double-weave polyamide 4-way stretch contrast fabric
- Waterproof and durable 3-layer CORDURA® at lower legs
- KneeGuard[™] with full stretch Armortex[®] Kevlar[®] fiber by DuPont[™]
- Integrated belt with Duraflex® buckle

Material: Main: 73% polyamide, 20% polyurethane, 7% elastane Schoeller®, 220 g/m². Contrast: 84% polyamide, 16% elastane, 298 g/m².Reinforcement 1: 100% polyamide CORDURA®, 305 g/m². Reinforcement 2: Armortex® 56% polyamide, 26% elastane, 18% DuPont™ Kevlar® aramid fibers, 380 g/m². Size: 44-58, 88-116, 148-154

Fit: Slim

* New colour





6955, 6956 FlexiWork, Denim Work Trousers+

Durable and flexible denim work trousers with slim fit design for everyday use. Stretch panels ensure great mobility and comfort.

Flexible slim-fit denim work trousers developed for intense work conditions. Hardwearing denim fabric combined with body-mapped stretch panels ensure durability and ease of movement while knee protection certified according to EN14404 ensures reliable protection. The work trousers also come with tool holders and cargo pocket with zip compartments.

- Durable denim fabric with 2-way stretch panels
- Slim fit design
- KneeGuard[™] system knee protection certified according to EN14404
- Stretch CORDURA® cargo pocket with zip compartments
- Tool holders

Material: Main: 82% cotton, 14% polyamide, 3% polyester, 1% elastane, 376 g/m².

Contrast: 92% polyamide, 8% elastane, 250 g/m². Reinforcement 1: 100% polyamide CORDURA®, 205 g/m². Reinforcement 2: 100% polyester CORDURA®, 320 g/m²

Size: 44-58, 88-116, 148-154

Fit: Slim

6955 – with holster pockets

6956 - without holster pockets

New colour



9504

6972 FlexiWork, Work Trousers+ Detachable Holster Pockets

Slim-fitting work trousers designed for multi-tasking craftsmen with dynamic workdays. Work trousers made of durable and elastic ripstop fabric. The trousers also feature 4-way stretch panel at crotch for enhanced flexibility and zip ventilation at inner thighs. Furthermore, removable holster pockets add

- to the trousers' flexible high-tech nature. • Durable ripstop fabric with great stretch
- 4-way stretch panel at crotch

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- Removable reinforced holster pockets (attached with zipper)
- Zip ventilation at inner thighs
- Stretch CORDURA® at knees for flexibility and durability
- KneeGuard[™] Pro system certified according to EN 14404

Material: Main: 64% polyester 36% Sorona® Polyester 225, g/m². Contrast: 88% polyamide, 12% elastane, 275, g/m². Reinforcement 1: 100% polyamide CORDURA®, 205 g/m². Reinforcement 2: 100% polyester CORDURA®, 320 g/m². Mesh: 100% solution dyed recycled polyester 69 g/m².

Size: 44-64, 88-124, 146-162, 192-212, 250-258

Fit: Slim

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2004

* New colour.



2004



MADAX

6208 LiteWork, Trousers+ Detachable Holster Pockets Lightweight work trousers with great stretch for intense work in hot conditions. Elastic and quick-dry fabric provides enhanced freedom of movement and extra comfort.

Designed for everyday use, these 4-way stretch work trousers make a comfortable choice for intense work in hot conditions. CORDURA® stretch panels at back ensure freedom of movement while the lightweight main material and slim fit provide additional comfort. The trousers also feature CORDURA®-reinforced pockets and tool holders for convenience and durability as well as detachable holster pockets. KneeGuard™ system certified according to EN 14404 for optimal knee protection.

- Detachable holster pockets
- Ruler pocket with knife fastener
- KneeGuard[™] system certified according to EN 14404
- · Reflective detail at the back and zipped back pockets
- Stretch cargo pocket with zip compartment and ID holder

Material: Main: 84% polyamide, 16% elastane,193 g/m². Contrast: 88% polyamide, 12% elastane, 275 g/m². Reinforcement: 100% polyamide CORDURA®, 205 g/m².

Size: 188-228, 88-128, 44-64, 144-164, 244-264 Fit: Slim



Available with or without holster pockets



9504

6210, 6310 LiteWork, 37.5® Work Trousers

Superior ventilation, great fit with stretch panels. These lightweight work trousers combine functional design with 37.5° technology, ensuring cool working comfort in warm conditions.

Lightweight work trousers made of functional 37.5® fabric that offer efficient moisture transport, ventilation and sun protection for great comfort in warm conditions. In addition, the trousers feature 4-way stretch panel at crotch, KneeGuard[™] system and CORDURA® reinforcement at critical areas for extra durability.

- Quick-drying and cooling 37.5® fabric with UPF 40
- 4-way stretch panel at crotch
- CORDURA® -reinforced ruler pocket, leg pocket and leg endings
- KneeGuard[™] system certified according to EN 14404
- Tool holder, ruler pocket with knife button, leg pocket with bellow and ID-card holder inside, and spacious back pockets
- Elastic drawcord at bottom legs.

Material: Main: 45% polyester, 30% 37.5® polyester, 25% cotton, 202 g/m². Reinforcement: 100% polyamide CORDURA®, 250 g/m². Size: 44-64, 88-124, 146-162, 192-212, 250-258

Fit: Regular

6210 - with holster pockets

6310 - without holster pockets

Available with or without holster pockets



5804



0404

Available with or without holster pockets



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6214, 6314 RuffWork, Canvas+ Work Trousers+

Heavy-duty work trousers built for working comfort in rough conditions and demanding environments. Reinforced fabric ensures these trousers are both comfortable and durable during intense work. Tough work trousers that provide both durability and comfort during intense work in rough environments. The hardwearing trousers are made of robust Canvas+ fabric and feature a stretch panel under the knees with ventilation opening for enhanced mobility and efficient body temperature management. In addition, the sturdy work trousers come with EN 14404-certified knee protection with CORDURA® 1000-reinforced KneeGuard™ system for increased durability and protection. Holster pockets enable convenient access to

- tools and equipment. • Made from soft Canvas+ fabric
- Stretch panel with mesh under the knees for enhanced ventilation
- CORDURA[®] 1000-reinforced KneeGuard[™] system
- Pre-bent leas

1404

1804

- Tool holders and ruler pocket with knife fastener
- Material: 60% cotton, 40% polyester, 340 g/m². Reinforcement: 100% polyamide CORDURA[®], 290 g/m². Size: 44–64, 88–124, 146–162, 192–212, 250–258
- Fit: Regular
- 6214 with holster pockets 6314 – without holster pockets





6215 RuffWork Cotton, Work Trousers+ Holster Pockets

Hardwearing everyday use work trousers with holster pockets. The trousers are built to provide working comfort in rough and demanding environments.

Rough and hardwearing work trousers with holster pockets engineered for everyday use. The trousers are made of robust cotton and CORDURA® 1000 fabric for reliable durability and feature KneeGuard™ system for optimal knee protection. In addition, a stretch gusset at the crotch provides enhanced freedom of movement. Holster pockets with zip compartment, mobile pocket and cargo pocket with pen compartment offer great flexibility and functionality.

- Durable cotton reinforced with CORDURA® 1000 fabric
- KneeGuard[™] knee protection system
- · Holster pockets with zip compartment
- Cargo pocket with pen compartments
- ID badge holder
- Reflective details

Material: Main: 100% cotton, 380 g/m². Reinforcement: 100% polyamide CORDURA®, 305 g/m². Size: 44-64, 88-128, 146-162, 192-212, 250-258

Fit: Regular





3211, 3311 Craftsmen Trousers, CoolTwill

Craftsmen work trousers that provide great working comfort during everyday use. The loose-fitting trousers are designed for work in hot conditions and come with protective features.

Loose fit craftsmen work trousers built for everyday use. The trousers are made of a lightweight fabric that ensures great working comfort even in hot climates. In addition, reinforced leg ends offer enhanced durability while KneeGuard[™] system with CORDURA[®] reinforcements ensures reliable knee protection. Pre-bent legs and gusset in the crotch provide extra flexibility and ease of movement during intense work.

- KneeGuard[™] system with CORDURA[®] reinforcements
- Leg- and ruler pockets with CORDURA® reinforcements
- Pre-bent legs

0404

1818

Loose fit design

Material: Main: 65% polyester, 35% cotton, 195 g/m². Reinforcement: 100% polyamide CORDURA[®], 205 g/m². Size: 42-62, 84-120, 144-160, 184-204, 248-256 Fit: Loose

- FIT: LOOSE
- 3211 with holster pockets
- 3311 without holster pockets

Available with or without holster pockets



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3212, 3312 Craftsmen Trousers, DuraTwill

Craftsmen work trousers that ensure optimal working comfort during everyday use. The hardwearing trousers combine reliable protection with flexibility in various work environments.

Hardwearing craftsmen work trousers suitable for everyday use. The loose-fitting trousers are made of a durable and dirt-repellent fabric. In addition, reinforced leg ends offer enhanced durability while KneeGuard™ system with CORDURA® reinforcements ensures reliable knee protection. Pre-bent legs and gusset in the crotch provide extra flexibility and ease of movement during intense work.

- Durable and dirt-repellent fabric
- KneeGuard[™] system with CORDURA[®] reinforcements
- Leg- and ruler pockets with CORDURA® reinforcements
- Pre-bent legs
- Loose fit design

Material: Main: 52% cotton, 48% polyamide, 240 g/m².

Reinforcement: 100% polyamide CORDURA®, 205 g/m².

Size: 42-62, 84-120, 144-160, 184-204, 248-256

Fit: Loose

1818

1804

- 3212 with holster pockets
- 3312 without holster pockets





Available with or without holster pockets



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3213, 3313 Craftsmen Trousers, Rip-Stop

Craftsmen holster pocket work trousers built to withstand everyday use without compromising on working comfort. The loose-fitting and hardwearing trousers are equipped with protective features.

Holster pocket work trousers built to provide working comfort during everyday use. The trousers are made of a light and durable rip-stop fabric that is hardwearing and suitable for hot conditions. In addition, reinforced leg ends offer enhanced durability while KneeGuard™ system with CORDURA® reinforcements ensures reliable knee protection. Pre-bent legs and gusset in the crotch provide extra flexibility and ease of movement during intense work.

- Light and durable rip-stop fabric
- KneeGuard[™] system with CORDURA[®] reinforcements
- Holster-, leg-, and ruler pockets with CORDURA® reinforcements
- Pre-bent legs
- Loose fit design

Material: Main: 65% polyester, 35% cotton, 200 g/m².

Reinforcement: 100% polyamide CORDURA®, 205 g/m².

Size: 42-62, 84-120, 144-160, 184-204, 248-256

Fit: Loose

- 3213 with holster pockets 3313 - without holster pockets





3214, 3314 Craftsmen Trousers, Canvas+

Craftsmen holster pocket work trousers built to offer protection and working comfort without forgoing durability for everyday use. The loose-fitting and hardwearing trousers feature protective details.

Loose fit holster pocket work trousers ideal for everyday use. The trousers are made with soft and durable Canvas fabric that provides working comfort without sacrificing durability. In addition, reinforced leg ends offer enhanced durability while KneeGuard™ system with CORDURA® reinforcements ensures reliable knee protection. Pre-bent legs and gusset in the crotch provide extra flexibility and ease of movement during intense work.

- KneeGuard[™] system with CORDURA[®] reinforcements
- Comfortable and soft canvas fabric
- Holster-, leg- and ruler pockets with CORDURA® reinforcements
- Pre-bent leas
- Loose fit design

Material: Main: 60% cotton, 40% polyester, 340 g/m². Reinforcement: 100% polyamide CORDURA®, 205 g/m². Size: 42-62, 84-120, 144-160, 184-204, 248-256

Fit: Loose

1818

9595

3214 - with holster pockets 3314 - without holster pockets

🖊 Women's fit



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Features DuPont[™] Kevlar[®] aramid fibers.



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3714 Women's Holster Pockets Trousers, Canvas+

Women's fit holster pocket work trousers ideal for everyday use. The loose fit work trousers are built to offer dependable durability and provide protection without forgoing working comfort.

Everyday use holster pocket work trousers designed for women. The loose-fitting trousers are made of a soft and hardwearing canvas fabric that ensures working comfort without sacrificing durability. In addition, reinforced leg ends offer enhanced durability while KneeGuard[™] system with CORDURA[®] reinforcements ensures reliable knee protection. Pre-bent legs and gusset in the crotch provide extra flexibility and ease of movement during intense work.

- KneeGuard[™] system with CORDURA[®] reinforcements
- Soft and durable canvas fabric
- Pre-bent legs
- CORDURA®-reinforced holster-, leg-, and ruler pockets
- Loose fit design

Material: Main: 60% cotton, 40% polyester, 340 g/m². Reinforcement: 100% polyamide CORDURA®, 205 g/m². SIze: 18-22, 32-54, 76-92

Fit: Loose





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3215 Craftsmen Holster Pockets Trousers, Comfort Cotton

Craftsmen holster pocket work trousers built with durable and breathable cotton fabric for everyday working comfort. Reinforcements in critical areas provide enhanced durability and protection.

Loose fit holster pocket work trousers designed to withstand everyday use. Made of durable and breathable cotton fabric, the trousers provide great working comfort. In addition, reinforced leg ends offer enhanced durability while KneeGuard™ system with CORDURA® reinforcements ensures reliable knee protection. Pre-bent legs and gusset in the crotch provide extra flexibility and ease of movement during work.

- Soft and durable cotton fabric
- KneeGuard[™] system with CORDURA[®] reinforcements
- Holster-, leg- and ruler pockets with CORDURA® reinforcements
- Pre-bent legs
- Loose fit

Material: Main: 100% cotton, 380 g/m². Reinforcement: 100% polyamide CORDURA®, 205 g/m². **Size:** 42-62, 84-120, 144-160, 184-204, 248-256

Fit: Loose



3223 Floorlayer Holster Pockets Trousers, Rip-Stop

Holster pocket floor layer trousers ideal for everyday use and when long hours are spent on the knees. The loose fit trousers merge working comfort with protection, durability and flexibility to ensure optimal performance.

Holster pocket floor layer trousers that provide reliable protection when long hours are spent on the knees. DuPont™ Kevlar® fiber-reinforced knee pockets ensure protection and comfort while adjustments at the knees help keep the kneepads in optimum position during work. The trousers are made of a light rip-stop fabric that is hardwearing and ensures durability to withstand the wear and tear of everyday use. In addition, the trousers feature an extra leg pocket on the thigh and a ruler pocket with a loose end for increased comfort. Reinforced thighs and leg ends offer extra durability.

- DuPont™ Kevlar® fiber-reinforced knee pockets
- Adjustment at knee to secure knee pad
- Extra leg pocket on thigh
- Holster-, leg-, and ruler pockets with CORDURA® reinforcements
- Pre-bent legs

Material: Main: 65% polyester, 35% cotton, 250 g/m². Reinforcement 1: 100% polyamide CORDURA®, 205 g/m². Reinforcement 2: 54% polyester, 24% DuPont™ Kevlar® aramid, 13% polyamide, 9% polyurethane, 450 g/m². Size: 42-62, 84-120, 144-160, 184-204, 248-256

Fit: Loose



0404 Fits with 1915 AllroundWork, GORE® Windstopper® Jacket



Fits with 1100 AllroundWork, 37.5[®] Insulated Jacket



0404 Fits with 1102 AllroundWork, Waterproof 37.5® Insulated Jacket



6515 AllroundWork, GORE® Windstopper® Trousers

Wind-protective work trousers with body-mapped stretch panels offering freedom of movement and all-day working comfort in windy conditions.

Versatile work trousers with GORE® WINDSTOPPER® ripstop fabric from the knees and up offering reliable wind protection and ventilation during most types of work in windy environments. Elastic gusset panel and 4-way stretch at lower back ensure great fit and enhanced freedom of movement. In addition, the trousers feature the KneeGuard[™] system for optimal knee protection, detachable holster pockets, CORDURA®-reinforced pockets and adjustable leg endings with press buttons.

- \bullet GORE $^{\otimes}$ WINDSTOPPER $^{\otimes}$ ripstop fabric from the knees and up.
- 4-way stretch fabric at lower back.
- CORDURA® ruler pocket and lower leg pockets.
- KneeGuard[™] system with CORDURA[®] stretch reinforcements.
- Detachable holster pockets and detachable belt with Duraflex[®] buckle.
- Adjustable leg endings with press buttons.

Material: Main: 94% polyamide, 6% elastane, 250 g/m². Contrast: 91.5% polyamide, 8.5% elastane, 250 g/m². Reinforcement: 100% polyamide CORDURA®, 320 g/m². Detail: 88% polyamide CORDURA®, 12% elastane, 205 g/m².

Size: 44-64, 88-124, 146-162, 250-258

Fit: Regular





MADAX

6619 AllroundWork, 37.5[®] Insulated Trousers Stay warm at work in these trousers lined with advanced 37.5[®] insulat

Stay warm at work in these trousers lined with advanced 37.5[®] insulation for excellent ventilation and climate control. Made from durable Polyamide fabric, with advanced cut for great functionality and protection. EN 14404.

- CORDURA® reinforced kneepad pockets designed for the KneeGuard with expansion pleats positioning system for superior knee protection, certified against EN 14404.
- Each leg is striped with heat sealed reflective tape for increased visibility when working in dark conditions.
 Great pockets for all your things. Ruler pocket, cargo pocket, mobile phone pocket, large back pockets,
- hammer holders on both sides and ID-badge on leg pocket.
- Long zippers at the sides for easy dressing. Adjustable leg ends attachable to the shoe straps to keep the trousers from sliding up.

Material: Main: 100% polyamide 250 g/m². Reinforcement: 100% CORDURA® polyamide © 205 g/m². Lining: 100% solution dyed polyamide 65 g/m². Insulation: 50% 37.5® polyester, 35% REPREVE® recycled polyester, 15% polyester, 60 g/m². Pocket lining: 100% polyester, 215 g/m².

Size: XS-short – XL-short, XS – XXL, XS-long – XL-long





6620 AllroundWork,

Waterproof 37.5[®] 2-layer Light Padded Trousers

Warm and waterproof padded trousers with taped seams designed for work in cold and wet winter environments.

Warm and waterproof work trousers made of durable polyamide fabric. The trousers feature light 37.5° polyester padding and fully taped seams, offering excellent weather protection and insulation in cold and wet conditions. In addition, storm pockets ensure safe and weather-protected storage of items that must be kept dry.

- Fully taped seams.
- 37.5[®] polyester padding.
- CORDURA[®] reinforcement at knees.
- KneeGuard[™] Pro system certified according to EN 14404.
- Heat-sealed reflective tape in dark grey for visibility.
- Tool holder, leg pocket with knife fastener, front loops with key holder possibility, and classic cargo pocket with attachment for ID badge.

Material: Main: 100% Polyamide 250 g/m². Reinforcement: 100% Polyamide CORDURA® 205 g/m². Isolation: 50% 37.5® Polyester, 35% Repreve® Polyester, 15% Polyester 60 g/m². **Size:** XS-XXXI





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Fits with 1303 AllroundWork, Waterproof Shell Jacket



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Fits with 1980 FlexiWork, GORE-TEX Shell Jacket and 1981 FlexiWork, GORE-TEX 37.5® Insulated Jacket



6901 AllroundWork, Waterproof Shell Trouser

Experience dry working comfort in any weather with these waterproof 2-layer shell trousers - designed to function with and without work trousers underneath. Taped seams, pre-bent legs and ergonomic fit for maximum freedom of movement. CORDURA® reinforced at the bottom of the legs. Designed to keep you dry, all year round. Conforms to EN343.

- Waterproof 2-layer shell trousers with taped seams
- Pre-bent legs and ergonomic fit
- Reinforced bottom legs with 3-layer CORDURA®
- Long side zippers making it easy to taking the trousers on/off with shoes on
- · Reflective details for enhanced visibility and safety
- Material: Waterproof and breathable 100% Polyamide 2-layer shell fabric, 145 g/m².

100% Polyamide 3-layer CORDURA® reinforcements, 315 g/m². 100% Polyaster lining 67 g/m². Size: XS-XXXL





6580 FlexiWork,

GORE-TEX 37.5[®] Insulated Trousers+ Holster Pockets

Insulated GORE-TEX work trousers that keep you warm and dry in wet and cold conditions. The durable trousers feature detachable and functional 37.5® padding for quick and easy adjustment to changing weather conditions.

Built with GORE-TEX fabric and fully taped seams, these work trousers provide reliable protection in wet and cold environments. Functional and detachable 37.5° padding makes for quick and easy adjustment to changing weather conditions. In addition, the trousers feature pre-bent legs and adjustable waist for great fit and mobility. Extra protection is provided by 3-layer CORDURA®-reinforced knee pockets and CORDURA®reinforced pockets. Detachable holster pockets.

- Durable, breathable 3-layer GORE-TEX fabric with fully taped seams
- \bullet Removable 37.5 $^{\circ}$ padding provides great warmth and function
- 3-layer waterproof CORDURA[®] knee pockets and GORE-TEX reinforcement at lower leg
- Detachable holster pockets, ruler pocket and cargo pocket with ID-badge attachment
- · Zipped leg ends for easy on and off

Material: Main: 100% GORE-TEX® polyester 140 g/m². Reinforcement: 100% GORE-TEX® polyamide 190 g/m². Reinforcement: 100% CORDURA® polyamide® 205 g/m². Reinforcement: 77% polyamide, 13% REF, 6% polyamide, 4% PU, 255 g/m². Insulation: 50% 37.5® polyester, 35% REPREVE® recycled polyester, 15% polyester, 60 g/m².

Size: XS-XXL, XS-short-XL-short, XS-long-XL-long



0400

8201 Rain Trousers, PU

Beat the rain. For a 100% dry working day, wear these completely waterproof, PU-coated rain trousers with welded seams. Made of smooth and stretchy fabric for superior comfort. Conforms to EN 343.

- Superior waterproof technology conforms to EN 343 and designed with totally waterproof seams, preventing moisture penetration for 100% protection
- Soft, heat-sealed 3M reflective tapes for enhanced visibility
- Two large front pockets
- Hook and loop adjustments at the ankles
- Convenient design easy to pull on

Material: Light and smooth waterproof Polyurethane-coated 100% Polyester tricot, 190 g/m². Size: XS-XXXL

9500 Fits with 8200 Rain Jacket, PU

One-Piece

/ NEW



9504

Available with or without holster pockets



9595





6051 AllroundWork, Stretch Bib & Brace Trousers

Versatile bib and brace trousers with pre-bent legs and 4-way stretch panels offering freedom of movement and all-day working comfort.

Classic bib and brace work trousers made of a soft cotton and polyester fabric. The trousers feature elastic rib at upper sides and 4-way stretch at back for optima fit and comfort. In addition, the garment comes with adjustable braces, chest pocket with zipper, pre-bent legs and KneeGuard™system.

- · Soft cotton and polyester fabric.
- Elastic rib at sides and 4-way stretch at back for optimal fit and comfort.
- Flastic adjustable braces
- KneeGuard[™]system with CORDURA[®] stretch reinforcements.
- Chest pocket with zipper and compartments, and leg pocket with attachment for ID badge.
- CORDURA® ruler pocket and lower leg pockets.

Material: Main: 47% cotton, 53% polyester, 237 g/m². Contrast: 91.5% polyamide, 8.5% elastane, 250 g/m². Reinforcement: 100% polyester, 250 g/m².

Sizes: 44-64, 88-124, 146-162

Fit: Regular

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0904

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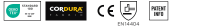
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0212, 0312 Craftsmen One-piece Trousers, DuraTwill

Extremely hard-wearing onepiece trousers made in dirt repellent DuraTwill fabric. Features an advanced cut with Twisted Leg™ design, Cordura® reinforcements for extra durability and hook and loop tool fasteners, plus advanced knee protection and a comprehensive range of pockets.

- Made in DuraTwill fabric and Cordura® reinforcements for extra durability
- Kneepad pockets designed for the KneeGuard[™] positioning system for superior knee protection
- Extreme stretch fabric in the back and wide, adjustable shoulder straps for outstanding freedom of movement and working comfort
- Two large external breast pockets with extra compartments (maximum drop 45 degrees, increasing security and preventing items from falling out)
- Smart ruler pocket design with loose corners for improved functionality and freedom of movement.

Material: Main: DuraTwill, 52% Cotton 48% Polyamide, 240 g/m².

Reinforcement: 100% CORDURA®-Polyamide, 205 g/m².

- Size: 44-64, 84-120, 146-162, 250-260
- 0212 with holster pockets
- 0312 without holster pockets

* Colour not available for art no. 0212





0214 Craftsmen One-piece Trousers Holster Pockets, Canvas+

Amazing onepiece trousers with holster pockets made in extremely comfortable yet durable Canvas+ fabric. Features an advanced cut with Twisted Leg™ design, CORDURA® reinforcements for extra durability and hook and loop tool fasteners, plus advanced knee protection and a comprehensive range of pockets.

- Made in Canvas+ fabric and CORDURA® reinforcements for extra durability
- Kneepad pockets designed for the KneeGuard[™] positioning system for superior knee protection
- Steady holster pockets with outside compartments, perfect for small tools, pens etc
- Extreme stretch fabric in the back and wide, adjustable shoulder straps for outstanding freedom of movement and working comfort
- Two large external breast pockets with extra compartments (maximum drop 45 degrees, increasing security and preventing items from falling out)
- Material: Main: Canvas+, 60% Cotton, 40% Polyester, 340 g/m². Reinforcement: 100% CORDURA®-Polyamide, 205 g/m².

Size: 44-64, 84-120, 146-162, 250-260

Pirates & Shorts

/ New colour

Available with or without holster pockets



9504





6141, 6143 AllroundWork, Stretch Shorts

Slim fit work shorts in stretch. Strategically placed 4-way stretch at the back and gusset in crotch for extra flexibility and comfort.

- Combination of 2-way stretch and 4-way stretch for extra flexibility and comfort
- CORDURA[®] reinforced pockets
- Velcro tool holder, leg pocket featuring knife fastener, front loops with key holder possibility and classic cargo pocket with attachment for ID badge

Material: Main: 47% cotton, 53% polyester, 251 g/m². Contrast: 91,5% polyamide, 8.5% elastane, 250 g/m². Reinforcement: 100% CORDURA® polyester, 320 g/m². Reinforcement: 100% CORDURA® polyamide, 205 g/m². Colour 0904; Main: 61% polyester 39% Sorona® polyester, 252 g/m². Contrast: 91.5% polyamide, 8.5% elastane, 250 g/m². Reinforcement 1: 53% polyamide CORDURA®, 47% CORDURA® polyester, 283 g/m². Reinforcement: 100% CORDURA® polyamide, 205 g/m².

04 5804



** New colour.

6141 – with holster pockets 6143 – without holster pockets

3104**

/ New colour



9504*



6142 AllroundWork, Stretch Pirates Holster Pockets

Stretch pirate trousers designed for working comfort and everyday use. Slim-fit design provides freedom of movement while stretch CORDURA®-reinforced kneepad pockets offer enhanced durability and protection.

Slim-fit pirate trousers made of stretch fabric for optimal comfort and everyday use. Pre-bent legs and stretch CORDURA® fabric reinforcements ensure great fit and mobility while KneeGuard[™] system protects the knees. In addition, holster- and leg pockets are reinforced with CORDURA® fabric for extra durability. The leg endings can be adjusted for a perfect fit.

- Slim fit with pre-bent legs
- Stretch CORDURA[®]-reinforced KneeGuard[™] pockets
- CORDURA®-reinforced holster-, ruler- and cargo pockets
- Bottom leg adjustment
- Tool holder and ID card attachment

Material: Colour 0404, 5804 2004, 9504/ Main: 47% cotton, 53% polyester, 251 g/m². Contrast: 91.5% polyamide, 8.5% elastane, 250 g/m². Reinforcement: 100% CORDURA[®], polyester 320 g/m². Reinforcement: 100% CORDURA[®] polyester, 252 g/m². Colour 0904; Main: 61% polyester 39% Sorona[®] polyester, 252 g/m². Contrast: 91.5% polyamide, 8.5% elastane, 250 g/m². Reinforcement: 53% solution dyed CORDURA[®] polyamide, 47% solution dyed CORDURA[®] polyester, 283 g/m². Reinforcement: 100% polyamide CORDURA[®], 205 g/m². Size: 44-64, 92-112

Fit: Slim

0904

* New colour.









0404

6147 AllroundWork, Women's Stretch Shorts Holster Pockets Elastic and durable work shorts with women's fit and classic holster pockets. Strategically placed 4-way stretch at the back and gusset in crotch for extra flexibility and comfort.

Multi-purpose women's work shorts with holster pockets, designed for everyday construction work in warm conditions. The shorts are made of a 2-way stretch fabric and come with 4-way stretch panels at the back and crotch area for optimal comfort and freedom of movement. In addition, the elastic work shorts feature CORDURA®-reinforced pockets, tool holder, classic cargo pocket with ID-badgeholder, and leg pocket with knife fastener. Women's fit.

- Main fabric in 2-way stretch
- Panels with 4-way stretch at back and crotch for extra flexibility and comfort
- CORDURA®-reinforced pockets
- Classic holster pockets

• Tool holder, leg pocket featuring knife fastener, key holder loops and classic cargo pocket with ID-badge holder **Material:** Main: 47% cotton, 53% polyester, 251 g/m². Contrast: 91,5% polyamide, 8.5% elastane, 250 g/m². Reinforcement: 100% CORDURA[®] polyester, 320 g/m². Reinforcement: 100% CORDURA[®] polyamide, 205 g/m². Colour 0904; Main: 61% polyester 39% Sorona[®] polyester, 252 g/m². Contrast: 91.5% polyamide, 8.5% elastane, 250 g/m². Reinforcement 1: 53% polyamide CORDURA[®], 47% CORDURA[®] polyester, 283 g/m². Reinforcement: 100% CORDURA[®] polyamide, 205 g/m².

- Size: 32-54
- Fit: Slim

New colour

Available with or without holster pockets



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6151, 6153 AllroundWork, Stretch Loose Fit Work Shorts

Everyday stretch shorts with loose fit designed for maximum comfort and mobility during work in warm conditions. Reinforced pockets offer increased durability and ease of use. Versatile work shorts with loose fit and pre-bent legs that offer great comfort in warm conditions. The 2-way

stretch material provides flexibility and has been complemented with 4-way stretch panels in the back for increased mobility. The work shorts come with CORDURA®-reinforced ruler pocket and cargo pockets for extra durability. In addition, the shorts feature tool holder for attachment of various tools.



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- 2- and 4-way stretch fabric for flexibility • CORDURA[®]-reinforced pockets for extra durability
- Tool holder for attachment of various tools
- Ruler pocket with knife fastener
- Cargo pocket with ID holder

Material: Main: 47% cotton, 53% polyester, 237 g/m². Contrast: 92% polyamide, 8% elastane, 250 g/m². Reinforcement: 100% polyamide CORDURA®, 205 g/m².



Fit: Loose

6151 - with holster pockets 6153 - without holster pockets

CORDURA FAREA

* New colour.





5695



6140 FlexiWork, Softshell Stretch Shorts+ Holster Pockets High-end work shorts made of Schoeller® softshell, 4-way stretch fabric offer exceptional flexibility and functionality in demanding environments.

Flexible multi-purpose work shorts made of wind-protective, 4-way stretch Schoeller® softshell fabric, with a contrasting high elastane double-weave polyamide 4-way stretch fabric. For enhanced comfort, these high-end shorts come with an integrated detachable belt with Duraflex® buckle. In addition, the shorts feature holster pockets, ruler pockets and zippered leg pocket. In conclusion, advanced materials and functions combine with slim fit to provide an extraordinary piece of workwear.

- Schoeller® 4-way stretch softshell fabric
- High elastane double-weave polyamide 4-way stretch contrast fabric
- Integrated belt with Duraflex[®] buckle
- Holster pockets
- · Leg pocket with zipper

Material: Main: 73% polyamide, 20% polyurethane, 7% elastane Schoeller®, 220 g/m². Contrast: 84% polyamide, 16% elastane, 298 g/m²

Size: 44-64

Fit: Slim

/ NEW



6172 FlexiWork, Shorts Detachable Holster Pockets Elastic, durable and slim-fitting work shorts designed for multi-tasking craftsmen with dynamic workdays.

Work shorts made of durable, 2-way stretch ripstop fabric containing Sorona® fibre. The shorts feature body-mapped CORDURA® panels for extra durability, a 4-way stretch crotch panel, and detachable holster pockets.



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• Ripstop fabric with 2-way stretch

- 4-way stretch back and crotch panels
- Detachable reinforced holster pockets
- CORDURA[®] reinforced leg pocket with zipper
- Ruler pocket with knife attachment

Material: Main: 100% polyester 225, g/m². Contrast: 88% polyamide, 12% elastane, 275, g/m². Reinforcement: 100% polyamide CORDURA®, 205 g/m². Size: 44-64

Fit: Slim

Available with or without holster pockets



5804







6904, 6914 FlexiWork, Work Shorts+

Very lightweight work shorts with advanced body mapping, combining ventilating stretch fabric and flexible gusset seams with CORDURA® reinforcements for outstanding freedom of movement, body temperature management, durability and comfort.

Highly elastic and lightweight work shorts with flexible gusset seams designed for everyday use. The shorts are made of a ventilating stretch fabric and features tough CORDURA® ripstop reinforcements at pockets for enhanced durability. Expandable stretch cargo pocket with zip compartment and ruler pocket with knife button offer practical storage.

- Stretch fabric and body-mapped design for optimal fit and freedom of movement
- Reinforced with CORDURA® ripstop stretch fabric
- Flexible gusset seams
- Expandable cargo pocket with zip compartment, and ID-badge holder inside leg pocket
- Integrated belt with a durable buckle
- Tool holders
- Material: Main: Stretch CORDURA® 88% polyamide CORDURA® ,12% elastane, 270 g/m².

Ripstop: 65% polyester, 35% cotton, 200 g/m². Reinforcement: 100% polyamide CORDURA®, 205 g/m². Size: 44-64

Fit: Regular

6904 – with holster pockets

6914 - without holster pockets



5804





6905 FlexiWork, Work Pirate Trousers+ Holster Pockets

Keep the pace in the heat. Lightweight pirate trousers in high-tech body-mapped design for extreme working comfort and flexibility. Ventilating stretch fabric combines with CORDURA® reinforcements for outstanding freedom of movement and durability.

Highly elastic and lightweight work pirate trousers with flexible gusset seams and CORDURA®-reinforced holster pockets, designed for everyday use. The knee-length work trousers are made of a ventilating stretch fabric and features tough CORDURA® ripstop reinforcements at pockets for enhanced durability. Easy-to-access holster pockets with zip compartment, expandable stretch cargo pocket with zip compartment and ruler pocket with knife button offer practical storage.

- Stretch fabric, body-mapped design and pre-bent legs for optimal fit and freedom of movement
- Reinforced with CORDURA® ripstop stretch fabric
- KneeGuard[™] system certified according to EN 14404
- CORDURA®-reinforced holster pockets with zip compartment, expandable cargo pocket with zip compartment, and ID-badge holder inside leg pocket
- Integrated belt with a durable buckle
- Tool holders

Material: Main: Stretch CORDURA® 88% polyamide CORDURA®,12% elastane, 270 g/m². Ripstop: 65% polyester, 35% cotton, 200 g/m². Reinforcement: 100% polyamide CORDURA®, 205 g/m². Size: 44-64, 92-112

Fit: Regular







2004



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6108 LiteWork, Shorts+ Detachable Holster Pockets Lightweight work shorts with great stretch for intense work in hot conditions. Elastic and quick-dry

Lightweight work shorts with great stretch for intense work in hot conditions. Elastic and quick-dry fabric provides enhanced freedom of movement and extra comfort.

Designed for everyday use, these 4-way stretch work shorts are a comfortable choice for intense work in hot conditions. CORDURA® stretch panels at back ensure freedom of movement while the lightweight main material and slim fit provide additional comfort. The shorts also feature CORDURA®-reinforced pockets and tool holders for convenience and durability. Detachable holster pockets to suit your needs.

- Detachable holster pockets
- Lightweight 4-way stretch fabric
- Ruler pocket with knife fastener
- Reflective detail at the back and zipped back pockets
- Stretch cargo pocket with zip compartment and ID holder

Material: Main: 84% polyamide 16% elastane, 193 g/m².

Contrast: 88% polyamide, 12% elastane, 275 g/m².

Reinforcement: 100% polyamide CORDURA®, 205 g/m². Size: 44-64

Fit: Slim

Available with or without holster pockets



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375

6110, 6112 LiteWork, 37.5[®] Work Shorts

Superior ventilation, great fit with stretch panels. These lightweight work shorts combine functional design with 37.5® technology, ensuring cool working comfort in warm conditions.

Lightweight work shorts made of functional 37.5° fabric that offer efficient moisture transport, ventilation and sun protection for great comfort in warm conditions. In addition, the shorts feature 4-way stretch panel at crotch and reinforcement at critical areas for extra durability.



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- Quick-drying and cooling 37.5[®] fabric with UPF 40. • 4-way stretch panel at crotch. • Reinforced ruler pocket, leg pocket and leg endings.
- Tool holder, ruler pocket with knife button, leg pocket with bellow and ID-card holder inside, and spacious back pockets

Material: Main: 45% polyester, 30% 37.5® polyester, 25% cotton, 202 g/m².

Size: 44-64

Fit: Regular

6110 - with holster pockets 6112 - without holster pockets



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3014 Craftsmen Shorts Holster Pockets, Canvas+

Amazing work shorts made in Canvas+ fabric. Features an advanced cut with Twisted Leg™ design, CORDURA® reinforcements for extra durability and hook and loop tool fasteners. Plus, a range of smart pockets, including holster pockets and phone compartment.

- Made in Canvas+ fabric with CORDURA® reinforcements for extra durability
- Advanced cut with Snickers Workwear Gusset™ in crotch for outstanding working comfort with every move
- Easy-to-access leg cargo pocket with separate mobile phone compartment and four pen/ tool compartments
- Two steady holster pockets with outside compartments, perfect for small tools, pens etc
- Smart ruler pocket design with loose front corner for improved functionality and freedom of movement

Material: Main: Canvas+, 60% Cotton, 40% Polyester, 340 g/m². Reinforcement: 100% CORDURA®-Polyamide, 205 g/m².

Slze: 42-62

Fit: Loose

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3023, 3123 Craftsmen Shorts, Rip-Stop

Beat the heat in these work shorts made in super-light yet durable rip-stop fabric. Features an advanced cut with Twisted Leg™ design, CORDURA® reinforcements for extra durability and a range of pockets, including phone compartment.

- Advanced cut with Snickers Workwear Gusset™ in crotch for outstanding working comfort with every move • CORDURA® reinforced pockets for extra durability
- Easy-to-access leg cargo pocket with separate mobile phone compartment and four pen/tool
- compartments
- Smart ruler pocket design with loose front corner for improved functionality and freedom of movement

 Two spacious front and back pockets and hook and loop tool fasteners Material: Main: 65% Polyester, 35% Cotton, 200 g/m².

Reinforcement: 100% CORDURA®-Polyamide, 205 g/m². Size: 42-62

Fit: | oose

3023 - with holster pockets

3123 - without holster pockets

Kneepads



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9191 XTR D3O[®] Craftsmen Kneepads

Advanced knee protection for work that involves extended periods of frequent kneeling. D30[®] material retains the shape for long durations while offering extra impact protection. A lightweight design and supportive ventilation provide flexibility and comfort.

Craftsmen kneepads that feature advanced knee protection for extended periods of frequent kneeling. An EN 14404 Type 2 Level 1 rating guards against pebbles, nails and various debris during work that requires mobility. The pads are made of the innovative D3O® material that offers enhanced impact protection and retains its shape for long durations. In addition, a curved and highly durable construction ensures the kneepads stay securely in place for continuous comfort, while the interior conforms to the knee and distributes pressure when kneeling.

- EN 14404 Type 2 Level 1 knee protection
- D3O[®] material for impact protection
- Retains shape for extended periods of frequent kneeling
- Ergonomic design for stability and flexibility
- Durable and long-lasting design
- Material: 100% polyolefin and 100% D30[®].

Size: One-size





9112 D3O[®] Lite Craftsmen Kneepads

Kneepads offering advanced knee protection during work that involves frequent kneeling. Designed to reduce strain during everyday use, the D3O[®] LITE material provides impact protection, ventilation and a lightweight construction.

High-tech kneepads featuring advanced knee protection with enhanced impact protection. Boasting an EN 14404 Type 2 Level 1 rating, the pads have been specifically designed for frequent kneeling in mobile work environments, guarding against pebbles and various debris on the floor. D3O® LITE material offers impact protection and shock absorption, while a curved, lightweight construction paired with a ventilating design ensures the kneepads are comfortable and easy to wear. In addition, a soft interior conforms to the knee, keeping the kneepads in place and distributing the pressure evenly while kneeling.

- EN 14404 Type 2 Level 1 knee protection
- D3O[®] LITE material for enhanced impact protection
- Ergonomic design for ventilation and stability
- Curved, lightweight design
- Durable and long-lasting design

REG. Design

Material: 100% polyolefin polymer blend.

Size: One-size

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9110 Craftsmen Kneepads

Kneepads offering advanced knee protection during work that involves frequent kneeling. Designed to reduce strain, the lightweight, flexible and durable kneepads provide everyday working comfort.

Lightweight kneepads featuring advanced knee protection and a comfortable fit. With an EN 14404 Type 2 Level 1 rating, the pads have been specifically designed for frequent kneeling in mobile work environments, guarding against pebbles and various debris on the floor. EVA material allows for a lightweight and flexible construction to ensure the kneepads are comfortable and easy to wear. In addition, a soft interior conforms to the knee, keeping the kneepads in place and distributing the pressure evenly while kneeling.

- EN 14404 Type 2 Level 1 knee protection
- EVA construction
- Lightweight and flexible design
- Compatible with the KneeGuard[™] system
- Material: 50% EVA, 50% polyethylene.

Size: One-size



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9118 Floorlayer Kneepads

Kneepads offering advanced knee protection during work that involves extended periods of kneeling. Polyethylene comfort beads ensure the pads keep their shape over time, while a lightweight and breathable design provides comfort and stability.

Floorlayer kneepads that provide advanced knee protection during extended periods of kneeling. The pads' EN 14404 Type 2 Level 1 rating ensures you stay protected during extended hours on your knees and while engaged in work that requires mobility. Polyethylene comfort beads provide a breathable and lightweight construction and retain their shape over extended periods of time for optimal protection. In addition, ergonomic design combined with a soft interior make sure the kneepads stay in place and that the pressure is distributed evenly

- EN 14404 Type 2 Level 1 knee protection
- Polyethylene comfort beads retain shape for extended periods
- Lightweight and breathable design

Material: Shell: 85% polyamide, 15% polyester. Filling: Expanded polypropylene beads. Size: One-size





9119 D3O[®] Lite Floorlayer Kneepads

Advanced knee protection for work that involves extended periods of kneeling and repeated impacts. D3O® LITE material retains the pads' shape for long durations while offering enhanced impact protection.

Lightweight floorlayer kneepads with advanced knee protection designed for work that includes extended periods of kneeling. Boasting an EN 14404 Type 2 Level 1 rating, the pads guard against pebbles, nails and various debris during work that requires mobility. Made of the innovative D30[®] LITE material, the kneepads offer impact protection and shock absorption while retaining its shape for long durations. In addition, a curved design ensures the kneepads stay securely in place, while the interior conforms to the knee and distributes pressure

- EN 14404 Type 2 Level 1 knee protection
- D3O[®] LITE material for enhanced impact protection
- Retains shape for extended periods of work
- Ergonomic design for ventilation and stability
- Durable and long-lasting design

Material: 100% polyolefin and 100% D30® LITE. Size: One-size

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9122 Ergonomic Kneepads

Ergonomic kneepads offering advanced knee protection during work that involves frequent kneeling. A curved, lightweight and flexible design reduces strain and ensures everyday working comfort.

Lightweight kneepads with ergonomic shape offering advanced knee protection. With an EN 14404 Type 2 Level 1 certification, the kneepads are built for frequent kneeling in dynamic work environments, protecting against various debris on the floor. EVA material provides flexibility while a pre-curved design ensures the pads stay in place for continuous comfort. In addition, the pads provide great force distribution and penetration protection while they comfortably conform to the knees.

- EN 14404 Type 2 Level 1 knee protection
- Lightweight and flexible EVA material
- Ergonomic design for a tight and secure fit optimized for slim-fit trousers
- Compatible with the KneeGuard[™] system
- Material: 50% EVA, 50% polyethylene

Size: One size

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9169 D3O[®] Ergo Craftsmen Kneepads

Ergonomically shaped kneepads offering advanced knee protection for work that involves frequent kneeling. Designed for everyday use, the pads are made of durable D30® material that provides enhanced impact protection.

Technically advanced kneepads with an ergonomic design ensuring that the pads are always in the right position for optimal knee protection. Made of durable and flexible D30[®] material, the pads offer enhanced impact protection. The kneepads come with an EN 14404 Type 2 Level 1 rating to guard against pebbles, nails and various floor debris. In addition, the knee pads are machine-washable, which means you don't have to remove the pads when washing your work trousers. Designed to fit Snickers Workwear KneeGuard™ system.

- D3O[®] material for enhanced impact protection
- EN 14404 Type 2, Level 1 knee protection
- Retains shape for extended periods of frequent kneeling
- Ergonomic design for a tight and secure fit that matches perfectly with our Slim Fit trousers
- Compatible with the KneeGuard[™] system
- Machine-washable
- Material: 100% polyurethane
- Size: One-size













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9116 ProtecWork, Kneepads FR

For full protection against heat and flame, wear these flame-retardant kneepads together with our trousers. The advanced kneepads feature vertical and horizontal cut lines for optimal flexibility and fit during intense work.

Advanced kneepads offering certified flame resistance and knee protection for safe work in high-risk environments. The kneepads are certified according to EN ISO 14116 and come with an EN 14404 Type 2 Level 1 rating to guard against pebbles, nails and various floor debris. In addition, the multilayered kneepads are made of a soft and comfortable rubber material laminated with CORDURA® for extra durability. The pads also feature vertical and horizontal cut lines to ensure a flexible fit that adapts to the moving body. Compatible with the KneeGuard[™] system.

- Flame-retardant according to EN ISO 14116
- EN 14404 Type 2, Level 1 knee protection
- Soft and comfortable material
- Laminated with CORDURA® for extra durability
- Horizontal and vertical cut lines for a flexible fit
- Compatible with the KneeGuard[™] system

Material: Main: 100% EPDM rubber. Reinforcement: 100% CORDURA® Size: One size

Jackets & Vests



Fits with 6619 AllroundWork. 37.5® Insulated Trousers

5804

Fits with 6620 AllroundWork.

Waterproof 37.5[®] 2-layer Light Padded Trousers

1100 AllroundWork, 37.5[®] Insulated Jacket

An everyday use insulated work jacket built with 37.5® technology to provide reliable working comfort in cold environments. The jacket is suitable for profiling and combines protection and flexibility to make you ready for everything.

Insulated work jacket ideal for everyday use. The jacket comes with a fleece-lined collar and 37.5® technology that provide warmth and enhanced moisture management. Wind-protective collar and elastic cuffs with thumbholes provide extra warmth and protection while pre-bent sleeves, stretch panels at the back and an adjustable bottom hem ensure flexibility and ease of movement. In addition, the jacket features reflective details for enhanced visibility and safety when working in high risk environments.

- 37.5[®] technology for enhanced moisture management
- Fleece-lined collar for extra warmth and comfort
- CORDURA® reinforcements

CORDURA (375) REPREVE

- Pre-bent sleeves
- Reflective details
- ID-badge holder inside the chest pocket

Material: Main: 100% polyamide, 220 g/m². Reinforcement: 100% polyamide CORDURA[®], 205 g/m². Lining: 100% solution dyed polyamide 65 g/m². Cuff stretch: 30% polyester 10% elastane, 253 g/m² Insulation: 50% 37.5° polyester, 35% REPREVE° recycled polyester, 15% polyester, 120 g/m². Mesh: 100% polyester, 367 g/m². Pocket lining: 100% polyester, 215 g/m² Size: XS-XXXI



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1102 AllroundWork, Waterproof 37.5[®] Insulated Jacket

Waterproof insulated work jacket that provides everyday comfort in cold and wet environments. This all-purpose work jacket features 37.5® technology, taped seams and detachable hood.

Waterproof and insulated work jacket built for everyday use and to provide working comfort in cold and wet conditions. The jacket features a waterproof design with taped seams and a detachable hood to protect the wearer in wet and rainy environments. 3D mesh lining in the back provides increased insulation and the 37.5® technology offers ventilation and moisture management to maximize overall working comfort. In addition, 2-way stretch panels at back ensure flexibility while CORDURA® reinforcements at the elbows add durability.

- 37.5[®] padding and 3D mesh lining at the back
- Pre-bent sleeves and stretch panels at back of shoulder
- Dropped back and sleeve ends for extra comfort
- Fleece-lined, wind-protective high collar and inner elastic cuffs with thumbholes
- Waterproof detachable hood, reflective details and zip chest pocket with attachment for ID badge Material: Main: 100% polyamide, 220 g/m2. Reinforcement: 100% polyamide CORDURA®, 205 g/m². Lining: 100% solution dyed polyamide 65 g/m². Cuff stretch: 90% polyester 10% elastane, 253 g/m². Insulation: 50% 37.5® polyester, 35% REPREVE® recycled polyester, 15% polyester, 120 g/m². Mesh: 100% polyester, 367 g/m². Pocket lining: 100% polyester, 215 g/m²

Size: XS-XXXL

Women's fit







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WXXAAX

1107 AllroundWork, Women's 37.5® Insulated Jacket

An everyday use insulated women's work jacket built with 37.5° technology to provide reliable working comfort in cold environments. The jacket is suitable for profiling and combines protection and flexibility to make you ready for everything. Insulated women's work jacket ideal for everyday use. The jacket comes with a fleece-lined collar and 37.5

technology that provide warmth and moisture management. Wind-protective collar and elastic cuffs with thumbholes provide extra warmth and protection while pre-bent sleeves, stretch panels at the back and an adjustable bottom hem ensure flexibility and ease of movement. In addition, the jacket features reflective details for enhanced visibility and safety when working in high risk environments.

- 37.5[®] technology for enhanced moisture management
 Fleece-lined collar for extra warmth and comfort
- CORDURA® reinforcements
- Pre-bent sleeves • Reflective details
- ID-badge holder inside the chest pocket

 ID-badge holder inside the chest pocket
 Material: Main: 100% polyamide, 220 g/m². Reinforcement: 100% polyamide CORDURA[®], 205 g/m².
 Lining: 100% solution dyed polyamide 65 g/m². Cuff stretch: 90% polyester 10% elastane, 253 g/m².
 Insulation: 50% 37.5[®] polyester, 35% REPREVE[®] recycled polyester, 15% polyester, 120 g/m².
 Mesh: 100% polyester, 367 g/m². Pocket lining: 100% polyester, 215 g/m². Size: XS-XXI





1127 AllroundWork, Women's Waterproof 37.5[®] Insulated Jacket

A waterproof insulated work jacket designed especially for women to provide everyday comfort in cold and wet environments. Equipped with 37.5® Technology, taped seams and a detachable hood, this all-purpose work jacket is ready for anything.

The Women's Waterproof 37.5° Insulated Jacket has been constructed for everyday use to provide working comfort in cold and wet conditions. The work jacket features a waterproof design with taped seams and a detachable hood to protect the wearer in wet and rainy environments. 3D mesh lining in the back provides increased insulation and the 37.5° Technology offers ventilation to maximize overall working comfort. 2-way stretch panels in the rear ensure flexibility and CORDURA® reinforcements around the elbows enhances durability for daily use.

- 37.5[®] padding and 3D mesh lining at the back
- · Pre-bent sleeves and stretch panels at back of shoulder
- Dropped sleeve ends and dropped back for extra comfort
- · Fleece-lined, wind-protective high collar and inner elastic cuffs with thumbholes

• Waterproof detachable hood, reflective details and zip chest pocket with attachment for ID badge Material: Main: 100% polyamide, 220 g/m². Reinforcement: 100% polyamide CORDURA®, 205 g/m². Lining: 100% solution dyed polyamide 65 g/m². Cuff stretch: 90% polyester 10% elastane, 253 g/m². Insulation: 50% 37.5® polyester, 35% REPREVE® recycled polyester, 15% polyester, 120 g/m². Mesh: 100% polyester, 367 g/m². Pocket lining: 100% polyester, 215 g/m².

Size: XS-XXL

1148 AllroundWork, Winter Jacket

Wind- and water-resistant winter jacket with great fit for optimum comfort and true all-round performance at work. Plenty of space for profiling.

This Winter Jacket features a lightly insulated design to provide both warmth and comfort while working in cold environments and wet conditions. The work jacket has been equipped with a water repellent material, dropped back and windproof collar to protect the wearer from both the wind and water. Suitable for everyday use this an all-purpose jacket that is ready for everything.

- Wind- and water-resistant outer fabric
- · Ripstop fabric and coated inside for extra durability
- Dropped back and windproof collar
- · Reflective piping for enhanced visibility

• Hand-warming pockets, ID-badge holder, inside chest pen pockets

Material: Main: 100% polyester, 175 g/m². Contrast: 100% polyamide, 220 g/m². Lining: 100% solution dyed polyamide, 65 g/m². Insulation: 100% polyester. Pocket lining: 100% polyester, 215 g/m² Size: XS-XXXL



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4548 AllroundWork, Winter Vest

Winter vest designed to provide working comfort in cold conditions. Made of wind- and waterresistant material, the vest is ideal for both indoor and outdoor use.

Versatile winter vest designed for warmth and comfort in cold conditions. The vest features a wind- and water-resistant design to protect you from the elements and is a great choice for both indoor and outdoor environments - as an outer layer or an insulating mid layer. Comes with reflective piping and chest pocket with ID holder.

- Wind and water-resistant fabric
- Padded for insulation and warmth
- Reflective piping
- ID holder inside chest pocket

Material: Main: 100% polyester, 175 g/m². Contrast: 100% polyamide, 220 g/m². Lining: 100% solution dyed polyamide, 65 g/m². Insulation: 100% polyester. Pocket lining: 100% polyester, 215 g/m²

Size: XS-XXXL





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New colour

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1200 AllroundWork, Soft Shell Jacket

Softshell work jacket that provides reliable protection from wind and cold during everyday use. The jacket combines working comfort with great flexibility and makes you ready for any task or weather condition. An everyday use softshell work jacket that makes you ready for everything in various working conditions. The windproof and water-repellent jacket features a wind-protective collar and CORDURA® reinforcements, offering working comfort, protection and durability. In addition, a dropped back ensures protection in all working positions while bottom hem adjustment provides flexibility. YKK 2-way zipper makes it possible to open the jacket from below for access to tools underneath and for enhanced range of movement when necessary. Furthermore, extra functionality is provided by an ID-badge holder inside a zip chest pocket. Suitable for profiling.

- Windproof and water-repellent softshell fabric
- CORDURA[®] reinforcements for added durability
 Dropped back for protection in all working positions
- Dropped back for protection in all working po
- Elastic cord adjustment at bottom hem for a stretchy, tight fit at bottom
- YKK 2-way zipper
- Inside stow pocket

Material: Main: 100% polyester, 265 g/m². Reinforcements: 100% polyamide CORDURA®, 205 g/m². Size: XS-XXXL





1205 AllroundWork, Windproof Soft Shell Jacket

Windproof stretch softshell jacket built for most types of work and everyday use. A clean, strippeddown design makes the jacket perfect for profiling.

Versatile stretch softshell jacket made of windproof, stretch fabric that offers plenty of space for profiling at both front and back. The jacket features a high collar that protects against wind and cold air, elastic drawcord at bottom hem for optimal fit, hook-and-loop closure at cuffs and two front pockets with zipper.

- Windproof softshell fabric.
- Big areas for profiling at front and back.
- High collar.
- Elastic drawcord at bottom hem.
- Hook-and-loop closure at cuffs.
- Two front pockets with zipper.

Material: Main: 88% polyester, 12% elastane, 285 g/m².

Size: XS-XXXL

* New colour.



4505 AllroundWork, Windproof Soft Shell Vest

Versatile soft shell vest that provides protection from cold wind during everyday use. A clean design makes the vest suitable for profiling.

An everyday-use soft shell vest that enables quick and easy layering-up in changing weather conditions. The vest is made of a windproof and fluorocarbon-free water-repellent stretch fabric and features high collar and dropped back hem to protect against cold wind in all working positions. In addition, the vest comes with elastic drawcord at bottom hem for optimal fit, two-way front zipper for increased ventilation, two front pockets with zipper, and plenty of space for profiling.

- Windproof and water-repellent stretch softshell fabric
- Dropped back hem for wind protection in all working positions
- High collar for extra wind protection
- Elastic drawcord at bottom hem
- Large areas for profiling at front and back
- Two zip pockets

Material: Main: 88% polyester, 12% elastane, 218 g/m². Size: XS-XXXL

/ Women's fit



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1207 AllroundWork, Women's Soft Shell Jacket

Women's softshell work jacket that provides reliable protection from wind and cold during everyday use. The jacket combines working comfort with great flexibility and makes you ready for any task or weather condition.

Versatile women's softshell work jacket that makes you ready for everything in various working conditions. The windproof and water-repellent jacket features a wind-protective collar and CORDURA® reinforcements, offering working comfort, protection and durability. In addition, a dropped back ensures protection in all working positions while bottom hem adjustment provides flexibility. Extra functionality is provided by an ID-badge holder inside a zip chest pocket. Suitable for profiling.

- Windproof and water-repellent softshell fabric
- CORDURA® reinforcements for added durability
- Dropped back for protection in all working positions
- Elastic cord adjustment at bottom hem for a stretchy, tight fit at bottom
- Suitable for profiling

Material: Main: 100% polyester, 265 g/m². Reinforcements: 100% polyamide CORDURA®, 205 g/m². Size: XS-XXL

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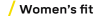








Fits with 6901 AllroundWork, Waterproof Shell Trouser





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1229 AllroundWork, Soft Shell Jacket with Hood

Hardwearing softshell work jacket with hood built for use all year round. The work jacket offers reliable working comfort and protection against elements in harsh working environments. Versatile softshell work jacket with a hood that makes you ready for everything in various working conditions. The windproof and water-repellent jacket features CORDURA®-reinforced elbows and pre-bent sleeves, offering working

windproof and water-repellent jacket features CORDÚRA®-reinforced elbows and pre-bent sleeves, offering working comfort as well as protection and durability. In addition, dropped back and sleeve ends ensure protection in all working positions while bottom hem adjustment provides flexibility. YKK 2-way zipper makes it possible to open the jacket from below for access to tools underneath and for enhanced range of movement when necessary. Furthermore, extra functionality is provided by an ID-badge holder inside a zip chest pocket. Suitable for profiling.

- Windproof and water-repellent softshell fabric
- CORDURA[®]-reinforced elbows
- Pre-bent sleeves
- Elastic cord adjustment at bottom hem for a stretchy, tight fit
- Hood for extra protection
- YKK 2-way zipper

Material: Main: 100% polyester, 265 g/m². Reinforcement: 100% polyamide CORDURA[®], 205 g/m². Size: XS-XXXL

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1303 AllroundWork, Waterproof Shell Jacket

Waterproof shell jacket that offers reliable protection in wet working conditions. Suitable for profiling and built with everyday use in mind, the jacket is breathable, comfortable and has reflective details for extra safety.

Versatile and waterproof shell jacket that offers great weather protection and comfort during most types of work. The hardwearing jacket is made of a durable shell fabric and features taped seams and hood for full water protection. In addition, reflective details offer additional safety during work in dim light conditions. Suitable for profiling.

- Waterproof
- Taped seams
- Reflective details for extra safety
- Hood for extra weather protection
- Suitable for profiling

Material: Main: 100% polyamide, 145 g/m². Lining: 100% solution dyed polyamide, 65 g/m². Pocket lining: 100% polyester 69 g/m².

Size: XS-XXXL

* New colour.





1367 AllroundWork, Women's Waterproof Shell Jacket

Women's waterproof shell jacket that offers reliable protection in wet working conditions. Suitable for profiling and built with everyday use in mind, the work jacket is breathable, comfortable and has extra reflective details for added safety.

Versatile and waterproof women's shell jacket that offers great weather protection and comfort during most types of work. The hardwearing work jacket is made of a durable shell fabric and features taped seams and hood for full water protection. In addition, reflective details provide extra safety during work in dim light conditions. Suitable for profiling.

- Waterproof design
- Taped seams
- Reflective details for extra safety
- Hood for extra weather protection
- Suitable for profiling

Material: Main: 100% polyester, 137 g/m². Lining: 100% solution dyed polyamide, 65 g/m². Pocket lining: 100% polyester, 69 g/m².

Size: XS-XXL



1549 AllroundWork, Unlined Jacket

Unlined work jacket designed with durable stretch fabric for movement in everyday use. It has been specially designed to provide comfort and flexibility for work that entails a great deal of motion.

This unlined jacket has been constructed with movement and mobility in mind. The design features 2-way stretch fabric that has been complemented with additional 4-way stretch panels at the sides and bottom to provide freedom of movement. The wind-protective collar guards against the elements and offers outdoor protection for everyday use. Chest and hand pockets make for convenient storage, the front 2-way zipper provides additional comfort. The flexibility and versatility mean this jacket is ready for everything.

- 2- and 4-way stretch fabric for flexibility
- Wind-protective collar
- ID card attachment
- Pre-bent sleeves
- Hand and chest pockets

Material: Main: 47% cotton, 53% polyester, 237 g/m². Contrast: 91.5% polyamide, 8.5% elastane, 250 g/m². Colour 0904; Main: 61% polyester 39% Sorona® polyester, 252 g/m². Contrast: 91.5% polyamide, 8.5% elastane, 250 g/m².

Size: XS-XXXL

1800 AllroundWork Waterproof 275® Insulated

1800 AllroundWork, Waterproof 37.5[®] Insulated Parka

Waterproof insulated everyday use parka built to provide reliable working comfort and protection in cold and wet environments. The jacket is suitable for profiling and features 37.5° Technology that helps to adjust to warmer temperatures.

Versatile, waterproof and insulated parka built with durable CORDURA® fabric and 37.5° Technology for optimal comfort in changing temperatures. Reflective details offer extra safety in hazardous environments and taped seams ensure waterproofness. In addition, 2-way stretch panels at back of shoulders provide flexibility while a detachable hood offers extra protection. A great choice for work in cold and wet environments. Plenty of space for profiling.

37.5[®] Technology for cooling comfort

CORDURA 375 REPREVE CE

- Durable CORDURA® reinforcements
- Waterproof
- 2-way stretch panels
- Suitable for profiling

Material: Main: 100% polyamide, 220 g/m². Reinforcement: 100% polyamide CORDURA®, 205 g/m². Lining: 100% solution dyed polyamide 65 g/m². Cuff stretch: 90% polyester, 10% elastane, 253 g/m². Insulation: 50% 37.5® polyester, 35% REPREVE® recycled polyester, 15% polyester, 120 g/m². Mesh: 100% polyester, 367 g/m². Pocket lining: 100% polyester, 215 g/m².

Size: XS-XXXL



1915 AllroundWork, GORE[®] Windstopper[®] Jacket

Windproof and lightweight jacket with great stretch built for general construction work in windy conditions. Versatile and technically advanced work jacket made of windproof and highly breathable GORE® WINDSTOPPER® fabric that offers efficient body-temperature management during work in windy conditions. The jacket features GORE® WINDSTOPPER® Stretch fabric at back for enhanced freedom of movement and comes with a high, windproof collar with fleece lining for extra comfort on cool and windy workdays. In addition, the garment features ventilating stretch fabric at armpits, adjustable straps at sleeve ends as well as reflective and glow-in-the-dark print at back. A perfect match with Allroundwork, GORE® WINDSTOPPER® Trousers.

- GORE® WINDSTOPPER® main fabric.
- GORE® WINDSTOPPER® stretch fabric at back.
- Ventilating stretch fabric in armpits.

375 REPREVE

- Reflective and glow-in-the-dark print at back.
- High, wind-protective collar

Material: Main: 94% polyamide 6%, elastane, 178 g/m². Contrast 1 (backpanel): 92% polyester, 8% elastane, 118 g/m². Contrast 2 (armpit): 91.5% polyamide, 8.5% elastane, 250 g/m². Size: XS-XXXI

SIZE: AS-AAAL

8101 AllroundWork, 37.5® Insulator Jacket

An insulated work jacket that keeps you warm and comfortable in cold environments. Combining the innovative 37.5[®] technology with warming insulation, the jacket offers great body-temperature management during intense activities.

Versatile insulated work jacket offering smooth warmth and comfort in cold conditions. Featuring the innovative 37.5° technology, the jacket provides extra ventilation for efficient body-temperature management even during intense work. In addition, CORDURA® stretch panels add durability and flexibility, making this all-round jacket a great choice for most types of work.

- 37.5[®] technology for enhanced moisture management
- Insulation for extra warmth in cold environments
- CORDURA® stretch panels provide mobility and durability
- Pre-bent sleeves

Material: Main: 100% polyamide 67 g/m². Reinforcement: 88% CORDURA® polyamide, 12% elastane, 270 g/m². Contrast: 90% polyester, 10% elastane, 220 g/m². Cuff stretch: 90% polyester, 10% elastane, 253 g/m². Insulation: 50% 37.5® polyester, 35% REPREVE® recycled polyester, 15% polyester, 140 g/m². Pocket lining: 100% polyester, 215 g/m².

Size: XS-XXXL

* New colour.

ORDURA (375) REPREVE



Insulated women's work jacket that keeps you warm in cold conditions. Repreve® recycled insulation and 37.5® technology combine to provide efficient body-temperature management during intense work.

Versatile work jacket with recycled Repreve® polyester insulation offering smooth warmth and comfort in cold conditions. The jacket also features the innovative 37.5® technology that provides extra ventilation for efficient body-temperature management even during intense work. Stretch panels add durability and flexibility, making this jacket a great choice for most types of work.

- Durable polyamide fabric
- Repreve® recycled polyester insulation
- 37.5[®] technology for moisture management
- Stretch panels for mobility and durability
- Pre-bent sleeves
- Women's fit

Material: Main: 100% polyamide 67 g/m². Reinforcement: 88% CORDURA® polyamide, 12% elastane, 270 g/m². Contrast: 90% polyester, 10% elastane, 220 g/m². Cuff stretch: 90% polyester 10% elastane, 253 g/m². Insulation: 50% 37.5® polyester, 35% REPREVE® recycled polyester, 15% polyester, 140 g/m². Pocket lining: 100% polyester, 215 g/m². **Size:** XS-XXL



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Fits with 6515 AllroundWork,



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New colour



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4512 AllroundWork, 37.5[®] Insulator Vest

An all-purpose insulator vest that makes a great companion in both cold and mild weather conditions. Combining the innovative 37.5[®] technology with warming insulation, the vest works both as a mid- and outer layer.

Versatile insulator vest suitable for everyday use in various environments. The insulated vest is designed to offer reliable protection in cold climates and features 37.5° technology for enhanced moisture management. In addition, the vest is built with stretch fabric to ensure flexibility and ease of movement.

- 37.5[®] technology for enhanced moisture management
- Stretch panels
- Insulation for extra warmth in cold environments
- Water repellant

Material: Main: 100% polyamide 67 g/m². Reinforcement: 88% CORDURA® polyamide, 12% elastane, 270 g/m². Contrast: 90% polyester, 10% elastane, 220 g/m². Cuff stretch: 90% polyester, 10% elastane, 253 g/m². Insulation: 50% 37.5® polyester, 35% REPREVE® recycled polyester, 15% polyester, 140 g/m². Pocket lining: 100% polyester, 215 g/m².

Size: XS-XXXL

* New colour.



8018 AllroundWork, Inverted Pile Jacket

Warm and versatile pile jacket that can be used both as a jacket or a midlayer during most types of construction work.

Multi-purpose jacket made of laminated polyester fabric with a furry pile backside for optimal warmth and comfort. In addition, the jacket features shaped shoulders that offer great fit and enhanced freedom of movement. Can be worn as a midlayer underneath a shell jacket on colder days or as a jacket in milder conditions.

- Laminated fabric with a cozy, insulating pile backside.
- Reflective transfer at sleeves and neck.
- 2-way vision zipper with rubber puller at center front.
- Rubber zipper pullers for easy grip
- Elastic and adjustable drawcord at bottom hem.

Material: Main: 100% Polyester.

Size: XS-XXXL



8019 AllroundWork, Midlayer Wool Full Zip Jacket

Warm and cozy wool blend jacket with a sporty outlook, reflective details and great warming features. The full zip is made of a soft, stretchy wool blend, clean surface and a sporty outlook with reflective details. This is as much a midlayer as a jacket, depending on the weather conditions.

Midlayer made of a wool blend quality with laser cut placket and reflective details. Jacket has a standing collar and 2 zip pockets at front. Reflective print on sleeve and placket gives an updated look. Wool has antibacterial qualities and is also water repellent which inhibits bacterial growth and thus bad odor. This midlayer in wool do not need to be washed frequently but can be weathered in damp weather with good results. Wool can absorb moisture and feel dry and heats even in humid conditions. You can also regulate the climate by opening or closing the zipper at front. The midlayer offers a smooth feeling and is a great choice for everyday use.

- Wool stretch mix for extra movement
- 2 zip pockets and elastic sleeve cuffs
- Soft flatlock seams
- Reflective print details on arm and placket
- Elastic drawcord in waist

Material: 78% Wool, 19% Viscose, 3% Elastane Size: XS-XXXL



8021 AllroundWork, Pile Full Zip Jacket

Classic pile jacket with a sporty design that suits well for most construction work but works great also as a casual garment for everyday use.

Versatile work jacket made of warm and comfortable pile fabric featuring slightly shaped bottom hem, shaped cuffs with thumb grip and several practical pockets. Can be worn as a midlayer underneath a shell jacket on colder days or as a jacket in milder conditions. The ripstop chest pocket offers a great space for profiling.

- Classic pile fabric.
- · Slightly shaped back and shaped cuffs with thumb grip
- 2-way vision zipper at center front with zip puller for easy grip
- Ripstop chest pocket with zipper and two zipped hand pockets
- Reflective transfer at back and elastic tape around edges with Snickers logo

Material: 100% polyester, 382 g/m². Contrast fabric: 100% Polyamid, 67 g/m². Size: XS-XXXL

* New colour.









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Fits with 6940 FlexiWork, Softshell Stretch Trousers+ Holster Pockets

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1218 Flexiwork, Waterproof Soft Shell Jacket with Hood

Waterproof softshell work jacket with full-movement sleeves designed for general construction work in chilly and wet conditions.

Waterproof and versatile work jacket made of thin and stretchy softshell fabric that offers excellent weather protection. In addition, full-movement sleeves provide enhanced mobility during work that involves a lot of over-head arm movement.

- Thin and waterproof softshell fabric.
- Fully taped seams.
- Full-movement sleeves.
- Detachable hood.
- Waterproof zippers.

Material: 88% polyester, 12% elastane, 285 g/m². Size: XS-XXXL



1300 FlexiWork, Stretch Waterproof Shell Jacket

Never mind the pouring rain. Just keep on working with great freedom of movement and comfort in this elastic, 3-layer waterproof shell jacket that features taped seams. Conforms to EN 343.

Lightweight and elastic shell jacket suitable for everyday use in regular work environments. The jacket is made of durable ripstop material with mechanical stretch that ensures great working comfort, breathability and freedom of movement. Dropped sleeve ends offer extra protection without hampering your performance while dropped back ensures protection in all working positions. In addition, a waterproof hood provides extra protection against the elements.

- Ripstop fabric with mechanical stretch
- 3-layer CORDURA® reinforcements at the elbows
- Hood for extra protection and functionality
- Taped seams
- Lightweight design

Material: 100% polyamide, 150 g/m². Reinforcement: 100% polyamide CORDURA®, 305 g/m². Size: XS-XXXL

REPOEVE

1902 FlexiWork, Hybrid Jacket

Elastic and versatile work jacket that fills the gap between a sweatshirt and an insulated garment, making it a great choice for general construction work in various temperatures.

Multi-purpose work jacket made of flexible, wicking jersey fabric and Repreve® recycled insulation at shoulders and upper body. The result is an elastic jacket that provides freedom of movement and extra warmth in critical areas for all types of work in a wide temperature span. The design of the sleeves provides enhanced mobility, which is extra useful during work that involves a lot of over-head arm movement.

- Repreve® recycled polyester insulation in upper body
- Full-movement sleeves
- Hand-warming pockets with zippers
- Cuffs with thumb grip
- Elastic at bottom

Material: Main: 100% polyamide, 69 g/m². Contrast: 64% solution dyed polyester, 30% raylon, 6% elastane, 380 g/m². Insulation: 90% REPREVE® recycled polyester, 10% polyester, 120 g/m². Cuff stretch: 90% polyester 10% elastane, 253 g/m². Pocket lining: 100% polyester, 69 g/m². Size: XS-XXXI

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1940 FlexiWork, Soft Shell Stretch Jacket

Everyday use Soft Shell stretch jacket made of high-quality fabrics that ensure mobility, durability and working comfort. The jacket's elastic construction ensures ease of movement for optimal work performance.

Made of Schoeller[®] Soft Shell 4-way stretch fabric with a contrasting high elastane double-weave polyamide 4-way stretch fabric. This refined work jacket is designed for craftsmen for whom only the best is good enough. The jacket's body-mapped construction also includes full-stretch DuPont™ Kevlar[®] fiber fabric to offer a robust combination of flexibility, ventilation and working comfort. Clean looks fuse with advanced fabrics and functions such as front pockets with built-in ventilation, to create a distinct high-tech expression.

- Schoeller[®] 4-way stretch Soft Shell fabric
- Full-stretch DuPont™ Kevlar® fiber fabric
- High elastane double-weave polyamide 4-way stretch contrast fabric
- Dropped back and sleeve ends for extra weather protection
- Suitable for profiling

Material: Main: 73% polyamide, 20% polyurethane, 7% elastane Schoeller®, 220 g/m². Contrast: 84% polyamide, 16% elastane, 298 g/m². Reinforcement: Armortex® 56% polyamide, 26% elastane, 18% DuPont™ Kevlar® aramid fibers, 380 g/m².

Size: XS-XXL

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Fits with 6580 FlexiWork, GORE-TEX 37.5® Insulated Trousers+ Holster Pockets



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Fits with 6580 FlexiWork, GORE-TEX 37.5® Insulated Trousers+ Holster Pockets



1950 FlexiWork, Windstopper 3-Layer Quilted Jacket

Wind-protective and water-repellent work jacket with quilted insulation in critical areas for extra warmth. Built for work in cold and windy conditions and for travels to and from the worksite.

Technically advanced work jacket made of a 3-layer wind-protective fabric with jersey inside and fluorocarbon-free water-repellent surface. The jacket also features welded channels with insulating polyester fill at shoulders, upper body and hood for extra warmth. This versatile jacket comes with two hand-warming pockets, detachable hood, adjustment at sleeve ends and elastic at bottom for an optimal fit.

- 3-layer wind-protective and water-repellent fabric
- Body-mapped welded channels with polyester insulation
- Detachable, insulated hood
- Hand-warming pockets with zippers
- Elastic at bottom

Material: Main: 88% Polyester, 12% Elastane. Main 2: 90% Polyester, 10% Elastane. Isolation: 100% Polyester. Fill power 330. Lining: 100% Polyester.

Size: XS-XXXL





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1980 FlexiWork, GORE-TEX Shell Jacket

Waterproof and durable 3-layer GORE-TEX shell jacket that keeps you dry in soaking wet conditions. Pre-bent sleeves and GORE-TEX stretch panels at the back provide enhanced freedom of movement.

Waterproof shell jacket made of durable 3-layer GORE-TEX fabric that keeps you dry in really wet conditions. This hardwearing work jacket comes with pre-bent sleeves and body-mapped GORE-TEX stretch panels to ensure optimal fit and mobility during the entire workday. Dropped sleeve ends and dropped back offer extra weather protection, while reflective reinforcements on the elbows and lower sleeves provide enhanced visibility and durability. In addition, the waterproof jacket features a detachable and adjustable hood for full protection.

- Durable, breathable 3-layer GORE-TEX fabric with fully taped seams
- GORE-TEX stretch panels at back of shoulders
- Pre-bent sleeves, dropped back and dropped sleeve ends
- Reflective reinforcement print at elbows
- Detachable helmet-compatible hood, ID card attachment and plenty of pockets

Material: Main: 100% GORE-TEX polyester, 145 g/m². Contrast: 44% GORE-TEX polyester, 37% polyamide, 19% elastane, 215 g/m².

Size: XS-XXXL





1981 FlexiWork, GORE-TEX 37.5® Insulated Jacket

Waterproof and insulated 2-layer GORE-TEX jacket with stretch panels that allows you to perform optimally both in cold and wet conditions. Pre-bent sleeves for enhanced mobility.

Waterproof and insulated work jacket made of durable 2-layer GORE-TEX fabric that keeps you dry in really wet conditions. This hardwearing jacket also features 37.5° padding and 3D mesh lining at the back to provide insulation and efficient body temperature management during intense work on cold winter days. In addition, pre-bent sleeves and GORE-TEX stretch panels at back of shoulders ensure mobility and comfort. Dropped sleeve ends and dropped back offer extra weather protection.

- Durable and breathable 2-layer GORE-TEX fabric with fully taped seams
- GORE-TEX stretch panels at back of shoulders
- 37.5[®] padding and 3D mesh lining at the back
- Pre-bent sleeves, dropped back and dropped sleeve ends
- Reflective reinforcement print at elbows, detachable hood, ID card attachment and plenty of pockets
 Black reflective details

Material: Main: 100% GORE-TEX® polyester, 140 g/m². Contrast: GORE-TEX® 44% polyester, 37% polyamide, 19% elastane, 215 g/m². Cuff stretch: 90% polyester, 10% elastane, 253 g/m². Lining: 100% solution dyed polyamide, 65 g/m². Insulation: 50% 37.5® polyester, 35% REPREVE® recycled polyester, 15% polyester, 120 g/m².

Size: XS-XXXL



1908 LiteWork, Windbreaker Jacket

Light yet durable windbreaker with hood that offers wind protection and breathability for optimal body temperature management the entire workday. Combine with a mid-layer for cooler conditions.

Designed for everyday use, this light yet durable windbreaker both protects against the wind and keeps you cool during intense work in windy conditions. The thin and lightweight fabric offers great ventilation and makes the windbreaker smooth to wear at work. In addition, reflective details provide enhanced visibility in low-light conditions. Packable for easy storage.

- Wind-protective, lightweight material
- Hood for extra wind protection
- Hand pockets for practical storage
- Reflective details for visibility

Material: Main: 100% polyamide, 70 g/m². Lining: 90% polyester, 10% elastane, 95 g/m². Size: XS-XXXL







9500 Fits with 8201 Rain Trousers, PU

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1948 LiteWork, Hybrid Wind Jacket

Windproof fabric at front, back and shoulder.Ventilating stretch fabric at sides and sleeves.

• Ventilation opening at back.

Elastic drawcord at bottom hem.Two reinforced front pockets with zipper.

High collar.

Size: XS-XXXL

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Lightweight, wind-protective work jacket with high breathability built for most types of work in windy conditions. Can be used both as a mid-layer and outer layer. Hybrid work jacket that combines windproof front, back and upper sleeves with ventilating stretch fabric at sides and ventilation opening at back for a perfect balance between wind-protection and breathability. The result is a functional work jacket that allows you to work hard in windy conditions without overheating. In addition, the jacket features high collar, two reinforced front pockets and elastic drawcord at bottom hem for optimal fit. A great choice for craftsmen working in the general construction, transportation, logistics and facility management sectors.

Material: Main: 100% polyamide, 69 g/m². Reinforcement: 88% polyamide CORDURA®, 12% elastane, 275 g/m². Stretch: 84% nylon, 16% elastane, 193 g/m². Lining: 90% polyester, 10% elastane, 98 g/m².

Beat the rain. For a 100% dry working day, wear this completely waterproof, PU-coated rain jacket with

- Adjustable hood for reliable protection and a perfect fit
- Reversed water-resistant YKK zipper for extra protection
- Two large front pockets and hook and loop adjustments at cuffs
- Material: 100% polyester, 190 g/m².

8200 Rain Jacket, PU

Size: XS-XXXL



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8378 Waterproof Set

Always at hand. Lightweight rain jacket and trousers in easy pull-on design. Waterproof, windproof and breathable for dry working comfort. Conforms to EN 343.

- Taped seams for waterproof protection conforms to EN 343
- Adjustable hood for reliable protection and a perfect fit
- Mesh lining, adjustable waists, hook and loop fastener cuffs and adjustments at the ankles for enhanced comfort
- Complete set with jacket and trousers in a handy bag

Material: Main: 100% polyamide, 130 g/m². Lining: 100% polyester, 70 g/m². Lining 2: 100% polyester, 60 g/m². Size: XS-XXXL



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Fleeces



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Women's fit



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8004 AllroundWork, 37.5[®] Fleece Jacket

Fleece jacket for everyday use in cold environments. The jacket combines warmth and working comfort with flexibility and has 37.5® Technology to provide cooling comfort in warmer environments.

Fleece jacket that provides warmth and comfort in cold work environments. The jacket is made of soft and warming fleece fabric with a brushed inside for extra comfort and insulation. In addition, 37.5® Technology fabric provides cooling comfort in warmer environments. The elastics at sleeve hems and bottom hem ensure a comfortable fit while dropped back hem and raised collar provide additional comfort and protection in cold conditions. The jacket can be worn both as a mid-layer and an outer layer depending on the temperature

- 37.5[®] Technology captures and releases moisture vapor for cooling comfort
 - · Brushed inside offering excellent warmth and comfort
- Reflective details for increased visibility
- Two front pockets and arm pocket

Material: Main: 100% 37.5® polyester, 240 g/m². Size: XS-XXXI



8005 AllroundWork, Windproof Fleece Jacket

Stay comfy and warm when chilly winds start blowing. This soft windbreaking fleece jacket is a versatile garment, combining good looks with Cordura-reinforcements in hardwearing areas. Pre-bent sleeves, a high protective collar and adjustable waist for smooth working comfort.

- Soft fleece fabric with breathable lamination
- CORDURA®reinforced elbows for durability
- · Reflective details provide enhanced visibility and safety
- · Zipped side pockets and a zipped chest pocket
- The whole back suitable for profiling
- Material: Main: 100% Polyester 300 g/m²

Reinforcement: 100% Polyamide CORDURA®. Size: XS-XXXL



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8017 AllroundWork, Women's 37.5[®] Fleece Jacket

Women's fleece jacket featuring 37.5[®] Technology for cooling comfort during the whole work day. Reflective details and brushed inside for extra comfort. Wear it as an outer layer in mild temperatures.

- 37.5[®] Technology captures and releases moisture vapor for cooling comfort
- Brushed inside offering excellent warmth and comfort
- · Reflective details for increased visibility
- Two front pockets and arm pocket

Material: 100% 37.5[®] polyester 240 g/m². Size: XS-XXL





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8022 AllroundWork, Polartec[®] Fleece Jacket

Warm and lightweight fleece jacket made of recycled Polartec® polyester. Wear this soft and versatile garment as an everyday outer jacket or as an insulating mid layer on cold workdays.

Lightweight fleece jacket made of advanced high-loft Polartec® polyester fleece for great insulation and a soft feel. The fabric contains 80% recycled polyester, making this smooth and comfortable garment a functional and sustainable choice. The jacket features thumb hole at sleeve ends, three zipped pockets and drawstring at bottom hem for optimal fit. Works perfectly both as a mid and outer layer.

- Polartec[®] recycled fleece
- Zipped hand pockets and chest pocket
- Drawstring at bottom hem
- Thumb hole at sleeve ends
- Contrast black zippers

Material: Polartec® INSULATION: 80% recycled polyester, 20% polyester, 193 g/m². Size: XS-XXXL



Women's fit



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NEW Women's fit



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8024 AllroundWork, Polartec[®] Fleece Vest

Highly versatile fleece vest made of recycled Polartec® polyester that offers great insulation. Wear it underneath a jacket on cold workdays or outside a t-shirt for extra comfort.

Soft fleece vest combining mid-layer warmth and comfort with optimal freedom of movement. The lightweight vest is made of advanced high-loft Polartec[®] polyester fleece for great insulation and a soft feel. The fabric contains 80% recycled polyester, making this smooth and comfortable garment a functional and sustainable choice. The vest features elastic at sleeve holes, three zipped pockets and drawstring at bottom hem for optimal fit. Works perfectly both as a mid and outer layer.

- Polartec[®] recycled fleece
- Zipped hand pockets and chest pocket
- Drawstring at bottom hem
- Flastic at sleeve holes
- Contrast black zippers

Material: Polartec® INSULATION: 80% recycled polyester, 20% polyester, 193 g/m². Size: XS-XXXI

POLARTEC



8027 AllroundWork, Polartec® Women's Fleece Jacket

Warm and lightweight fleece jacket made of recycled Polartec[®] polyester. Wear this soft and versatile garment as an everyday outer jacket or as an insulating mid layer on cold workdays. Women's fit for mobility and comfort.

Lightweight women's fleece jacket made of advanced high-loft Polartec® polyester fleece for great insulation and a soft feel. The fabric contains 80% recycled polyester, making this smooth and comfortable garment a functional and sustainable choice. The jacket features thumb hole at sleeve ends, three zipped pockets and drawstring at bottom hem for optimal fit. Works perfectly both as a mid and outer layer.

- Polartec[®] recycled fleece
- · Zipped hand pockets and chest pocket
- Drawstring at bottom hem
- Thumb hole at sleeve ends
- Contrast black zippers
- Women's fit

Material: Polartec® INSULATION: 80% recycled polyester, 20% polyester, 193 g/m². Size: XS-XXL

REPREVE

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8057 AllroundWork, Women's Full-Zip Hoodie

Versatile women's full-zip fleece hoodie designed for everyday use and for most types of construction work. Made of 100% recycled polyester.

Multi-purpose, full-zip fleece hoodie with a main fabric made of 100% recycled polyester fibres, including 48% Repreve® polyester. The hoodie has a smooth outer surface and brushed inside for extra comfort. In addition, the fleece hoodie features inner placket, chin guard, and flatlock seams. It also comes with a zippered chest pocket, two pockets with concealed zippers, two inner pocket bags, thumb grips at cuffs, and a reflective transfer at the topp of the hood.

- 100% recycled polyester fibres
- Zippered chest pocket with reflective transfer
- Side pockets with concealed zippers
- Two inner pocket bags
- Thumb grips at cuffs

Material: Main fabric: 48% Repreve® polyester, 52% recycled polyester, 256 g/m². Size: XS-XXL

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8058 AllroundWork, Full Zip Fleece Hoodie

Versatile full-zip fleece hoodie for everyday use, works for most types of construction work. Made of 100% recycled polyester fibres.

Multi-purpose full-zip fleece hoodie with a main fabric made of 100% recycled polyester fibres, including 48% Repreve® polyester. The hoodie has a smooth outer surface and brushed inside for extra comfort. In addition. the fleece hoodie features inner placket, chin guard, and flatlock seams. The hoodie also comes with chest zip pocket, two zip pockets with concealed zippers, two inner pocket bags, thumb grip at sleeve ends, and reflective transfer at the back of the hood.

- 100% recycled polyester fibres
- Chest zip pocket with reflective transfer underneath
- · Side pockets with concealed zippers
- Two pocket bags on the inside
- Thumb grip at sleeve ends
- Flatlock seams

Material: Main fabric: 48% Repreve® polyester, 52% recycled polyester, 256 g/m². Size: XS-XXXL





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New colour

REPREVE

8059 AllroundWork, Full Zip Fleece Jacket

Versatile fleece jacket for everyday use, works for most types of construction work. Made of 100% recycled polyester fibres.

Multi-purpose full-zip fleece jacket with a main fabric made of 100% recycled polyester fibres, including 48% Repreve® polyester. The jacket has a smooth outer surface and brushed inside for extra comfort. In addition, the fleece jacket features inner placket, chin guard, and flatlock seams. The jacket also comes with chest zip pocket, two zip pockets with concealed zippers, two inner pocket bags and thumb grip at sleeve ends. Comes with glow-in-the-dark and reflective print at the back of the neck.

- 100% recycled polyester fibres
- Chest zip pocket with reflective transfer underneath
- Side pockets with concealed zippers
- Two pocket bags on the inside
- Thumb grip at sleeve ends
- Flatlock seams

Material: Main fabric: 48% Repreve® polyester, 52% recycled polyester, 256 g/m². Size: XS-XXXL





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8002 FlexiWork, Polartec[®] Power Stretch[®] 2.0 Full Zip Fleece Hoodie Full-stretch fleece hoodie with a tight body-hugging fit that offers great freedom of movement during everyday use. The hoodie's brushed inside makes sure you stay warm and comfortable even in cold

conditions.

Versatile fleece hoodie made of innovative Polartec[®] Power Stretch[®] fabric that provides a tight performance fit, efficient moisture transport and durable shape retention. In addition, the elastic fabric combines with an ergonomic design to ensure optimal mobility at work. The fleece hoodie also features a brushed inside, elastic sleeve ends and drawstring at hood and bottom hem for optimal fit.

- Polartec® Power Stretch® wicking, highly breathable fabric in 4-way stretch.
- Brushed inside offering excellent warmth and comfort
- Zipper at center front and heat-sealed reflective zipper at front pockets
- Drawstring at hood and bottom hem and elastic sleeve ends for optimal fit
- Reflective details for increased visibility

Material: Polartec[®] Power Stretch[®]: 84% recycled polyester, 16% elastane, 224 g/m². Size: XS-XXXL



8003 FlexiWork, Polartec® Power Stretch® 2.0 Full Zip Fleece Jacket

Full-stretch fleece jacket with a tight body-hugging fit offering great freedom of movement during everyday use. The jacket's brushed inside makes sure you stay warm and comfortable even in cold conditions.

Versatile fleece jacket made of innovative Polartec[®] Power Stretch[®] fabric that provides a tight performance fit, efficient moisture transport and durable shape retention. In addition, the elastic fabric combines with an ergonomic design to ensure optimal mobility at work. The fleece jacket also features a brushed, soft inside for enhanced warmth and comfort. Comes with elastic sleeve ends and drawstring at hood and bottom hem for optimal fit.

- Polartec® Power Stretch® wicking, highly breathable fabric in 4-way stretch
- Brushed inside offering excellent warmth and comfort
- Zipper at center front and heat-sealed reflective zipper at front pockets
- Drawstring at bottom hem and elastic sleeve ends for optimal fit
- Reflective details for increased visibility

Material: Polartec[®] Power Stretch[®]: 84% recycled polyester, 16% elastane, 224 g/m².. Size: XS-XXXL

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8041 FlexiWork, Fleece Hoodie

Fleece work hoodie designed for freedom of movement in cold environments. The fleece lining provides warmth in cold conditions while an elastic design offers mobility and comfort during intense work. Fleece hoodie that provides mobility and warmth for work in cold conditions. The fleece fabric offers great

insulation while long cuffs with thumb grip provide extra protection against cold air. A chest pocket in contrasting fabric allows for convenient storage.

- Fleece material provides warmth and flexibility
- Long cuffs with thumb grip
- Zipper chest pocket
- Full zip front

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Material: 100% polyester mesh fleece, 210 g/m². Size: XS-XXXL

* New colour.











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8042 FlexiWork, Fleece Jacket

Soft mesh fleece jacket with an ergonomic design ideal for everyday use. The jacket offers plenty of space for profiling and its design and functional fabric ensure insulation, working comfort, flexibility and ventilation.

Versatile work jacket made of soft mesh fleece that offers breathability and comfort during everyday use. The jacket comes with brushed inside for extra insulation and a zipped, water-repellent chest pocket. Ergonomic design ensures excellent fit and freedom of movement. Plenty of space for profiling.

- Soft mesh fleece for extra ventilation
- Brushed inside offers excellent warmth and comfort
- · Can be used both as an outer layer and a mid layer
- Thumb holes, adjustable hem and dropped back
- Two zipped hand pockets and zipped water-repellent chest pocket

Material: 100% polyester mesh fleece, 210 g/m². Size: XS-XXXI



8047 FlexiWork, Women's Fleece Hoodie

Fleece work hoodie designed for freedom of movement on chilly workdays. The fleece lining provides warmth in cold conditions while an elastic design offers mobility and comfort during intense work.

Women's fleece hoodie that provides mobility and warmth during general construction work in cold conditions. The polyester fleece fabric offers great insulation while long cuffs with thumb grip provide extra protection against cold air. In addition, a chest zip pocket in contrasting fabric allows for secure and convenient storage.

- Polyester fleece fabric provides warmth and flexibility
- Long cuffs with thumb grip
- Chest pocket with zipper
- Women's fit

Material: 100% polyester, 210 g/m². Size: XS-XXL

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9448 LiteWork, Full Zip Midlayer

Lightweight full-zip mid layer suitable for everyday use in both regular and intense work environments. Stretchy and flexible fabric ensures freedom of movement.

Versatile full-zip mid layer designed for both intense and regular work. The garment is made of functional and stretchy fabric that provides efficient moisture transport and enhanced freedom of movement. In addition, the full-zip jacket comes with body-mapped mesh panels for extra ventilation, elastic cuffs, inside neck print and hanger loop.

- UV-certified (UPF 50+) and wicking main fabric
- Ventilation mesh in armpits and under arms
- Elastic cuffs
- Reflective details at sleeves and chest pocket
- Inside neck print
- Full-zip design

Material: Main: 96% polyester 4% elastane, 198 g/m². Contrast: 90% polyester 10% elastane, 94 g/m². Size: XS-XXXL



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9435 Body Mapping 1/2 Zip Micro Fleece Pullover

Insulation where you want it, ventilation where you need it. ½ zip micro fleece pullover in lightweight high-functionality fabric and advanced body-mapped design. Ideal as a warm first layer or as a lighter second layer.

- Keeps your body dry and fresh all day long with its innovative natural anti-odour treated and quick-drying fabric
- Advanced body-mapped design for a superior balance of insulation and ventilation
- Micro fleece fabric with checked structure on the inside for enhanced breathability and mesh fabric in armpits for extra ventilation
- Zipped arm pocket for added convenience
- High collar for extra warmth and protection

Material: Main: 95% Polyester, 5% Elastan, 265 g/m².

Contrast: 100% Polyester, 95 g/m².





9438 Body Mapping Micro Fleece Jacket

Warm, light and flexible. This zip micro fleece jacket in high-functionality fabric and advanced body-mapped design is ideal as a warm first layer or a lighter second layer. Count on insulation where it matters and ventilation where it's needed.

- Keeps your body dry and fresh all day long with its innovative natural anti-odour treated and quick-drying fabric
- Advanced body-mapped design for superior balance of insulation and ventilation
- Micro fleece fabric with checked structure on the inside for enhanced breathability and mesh fabric in armpits for extra ventilation
- Zipped arm pocket for added convenience
- High collar for extra warmth and protection

Material: Main: 95% Polyester, 5% Elastan, 265 g/m². Contrast: 100% Polyester, 95 g/m².

Size: XS-XXXL

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Sweatshirts & Hoodies

/ New colour



NEW Women's fit



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2890 AllroundWork, Hoodie Full Zip

Soft and casual hoodie that offers warmth and comfort during everyday use, built for most types of work. Warm and versatile full-zip hoodie ideal for everyday use and most types of work all-year round. The hoodie is

made of a thick cotton-polyester blend with a brushed inside that provides durability, warmth and comfort. In addition, the garment features a lined hoodie with drawcord, cuffs with thumbhole, concealed side zip pocket for cellphone, keys etc., as well as welt pockets for a clean look. Plenty of space for profiling.

- Cotton-and-polyester blend.
- Knit fabric with brushed, soft inside.
- Hoodie with drawcord and lined with main fabric.
- Concealed side zip pocket for cellphone, keys etc.
- Welt pockets.

• Cuffs with thumbhole.

Material: Colour 0400, 3100, 9500: 60% cotton, 40% polyester, 400 g/m². Colour 2800: 55% Cotton, 45% Polyester, 400 g/m². Size: XS-XXXL

* New colour.



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2897 AllroundWork, Women's Full Zip Hoodie

Soft and casual women's hoodie that offers warmth and comfort during everyday use, built for most types of work.

Warm and versatile women's full-zip hoodie ideal for everyday use and most types of work all-year round. The hoodie is made of a thick cotton-polyester blend with a brushed inside that provides durability, warmth and comfort. In addition, the garment features a lined hoodie with drawcord, cuffs with thumb grip, concealed side zip pocket for valuables as well as welt pockets for a clean look. Suitable for profiling.

- Cotton-and-polyester blend
- Knit fabric with brushed, soft inside
- Hoodie with drawcord and lined with main fabric
- Concealed side zip pocket for valuables
- Welt pockets
- Women's fit

Material: 0400 60% cotton, 40% polyester, 400 g/m². 2800 55% cotton, 45% polyester, 400 g/m². **Size:** XS-XXL / NEW Women's fit



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8070 AllroundWork, Women's Polartec® Terry Hoodie

Lightweight and highly comfortable women's fleece hoodie that can be used all year round as an outer layer, or as a mid-layer on cooler days.

Versatile hoodie made of exceptionally lightweight and breathable Polartec[®] micro fleece fabric. For optimal softness and comfort, the garment's technically advanced material has a smooth terry surface on the inside. In addition, the hoodie features raglan sleeves for enhanced mobility, hood with thin mesh lining, and a hand pocket on each side with concealed zipper and mesh pocket bag to minimize weight. Perfect to wear all year round on its own, or underneath a shell jacket.

- Polartec[®] micro fleece
- Terry surface with soft fleece inside
- Raglan sleeves
- Reflective drawstring
- Two hand pockets with concealed zippers

Material: Polartec[®]: 61% recycled polyester, 39% polyester, 207 g/m². Mesh: 100% polyester, 69 g/m². **Size:** XS-XXL





8075 AllroundWork, Polartec® Terry Hoodie

Lightweight and highly comfortable fleece hoodie that can be used all year round as an outer layer, or as a mid-layer on cooler days.

Versatile hoodie made of exceptionally lightweight and breathable Polartec[®] micro fleece fabric. For optimal softness and comfort, the garment's technically advanced material has a smooth terry surface on the inside. In addition, the hoodie features raglan sleeves for enhanced mobility, hood with thin mesh lining, and a hand pocket on each side with concealed zipper and mesh pocket bag to minimize weight. Perfect to wear all year round on its own, or underneath a shell jacket.

- Polartec[®] micro fleece
- Terry surface with soft fleece inside
- Raglan sleeves
- Reflective drawstring

• Two hand pockets with concealed zippers

Material: Polartec®: 61% recycled polyester, 39% polyester, 207 g/m². Mesh: 100% polyester, 69 g/m². Size: XS-XXXL

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8025 FlexiWork, Neon Full Zip Hoodie

Warm and cozy full zip hoodie with great stretch and an athletic fit for optimal mobility and comfort during everyday use. Neon panels and reflective details offer enhanced visibility.

Full zip hoodie made of 4-way stretch fabric that offers an athletic fit and great freedom of movement for efficient workdays. The fabric has both a water repellent as well as a wind repellent finish. In addition, backside is brushed in a cozy pile on the inside, providing excellent warmth and softness. The hoodie features neon panels and reflective details for enhanced visibility – making this item a great choice for craftsmen who want to be seen but don't need to meet any visibility requirements.

- Functional stretch fabric with efficient moisture transport
- Soft pile on the inside offering excellent warmth and softness
- Neon panels and reflective details for increased visibility (non-certified)
- Two-way zipper at front and heat-sealed reflective at front pocket zipper
- Drawstring at hood and bottom hem and elastic sleeve ends for optimal fit

Material: 91% Polyester 9% Elastane.

Size: XS-XXXL





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8028 FlexiWork, Neon Jacket

Warm and cozy jacket with neon panels and reflective details for enhanced visibility. The jacket is made of a functional stretch fabric that offers an athletic fit and great mobility during everyday use

Full zip jacket made of 4-way stretch fabric that offers an athletic fit and great freedom of movement for efficient workdays. The fabric has both a water repellent as well as a wind repellent finish. In addition, backside is brushed in a cozy pile on the inside, providing excellent warmth and softness. The hoodie features neon panels and reflective details for enhanced visibility – making this item a great choice for craftsmen who want to be seen but don't need to meet any visibility requirements.

- Functional stretch fabric with efficient moisture transport
- Soft pile on the inside offering excellent warmth and softness
- Neon panels and reflective details for increased visibility (non-certified)
- Two-way zipper at front and heat-sealed reflective at front pocket zipper
- Drawstring at bottom hem and elastic sleeve ends for optimal fit

Material: 91% Polyester 9% Elastane

Size: XS-XXXL

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8029 FlexiWork, Neon Vest

Versatile neon vest with pile on the inside and full stretch for optimal mobility and comfort during everyday use. Neon panels and reflective details offer enhanced visibility.

Neon vest made of 4-way stretch fabric that offers an athletic fit and great freedom of movement for efficient workdays. The fabric is bonded with cozy pile on the inside, providing excellent warmth and softness. In addition, the vest features neon panels and reflective details for enhanced visibility – making this item a great choice for craftsmen who want to be seen but don't need to meet any visibility requirements.

- Functional stretch fabric with efficient moisture transport
- Soft pile on the inside offers excellent warmth and softness
- Neon panels and reflective details for increased visibility (non-certified)
- Two-way zipper at front and heat-sealed reflective at front pocket zipper
- Drawstring at bottom hem for optimal fit

Material: 91% Polyester 9% Elastane.

Size: XS-XXXL



8044 FlexiWork, Full Zip Midlayer Hoodie

Midlayer hoodie to use underneath a shell jacket on cold days or as an outer layer in milder conditions. Made of a functional fabric with a high content of recycled polyester fibres.

Stretchy and versatile full-zip hoodie built to offer freedom of movement during general work. The hoodie is made of a 2-layer mesh/interlock fabric with a high content of recycled polyester fibres. In addition, the hoodie features pre-bent sleeves, reflective zippers, two zip pockets, patched-on zip pocket, two inner pocket bags and thumb grip at sleeve ends. Comes with glow-in-the-dark and reflective print at the hood.

- Elastic 2-layer mesh/interlock fabric with a high content of recycled polyester fibres
- "Inventing workwear" reflective placket
- Pathed-on pocket with reflective zipper
- Side pockets with reflective zippers
- Two pocket bags on the inside
- Two pocket bags on the inside
- Pre-bent sleeves

Material: Main face: 71% recycled polyester, 25% polyester, 4% elastane, Main backing: 95% recycled polyester, 5% elastane, 388 g/m². Contrast: 95% recycled polyester, 5% elastane 290 g/m². Pocket lining: 100% polyester, 69 g/m². Size: XS-XXXL

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8045 FlexiWork, Full Zip Midlayer Jacket

Midlayer jacket to use underneath a shell jacket on cold days or as an outer layer in milder conditions. Made of a functional fabric with a high content of recycled polyester fibres.

Stretchy and versatile full-zip midlayer jacket built to offer freedom of movement during general work. The jacket is made of a 2-layer mesh/interlock fabric with a high content of recycled polyester fibres. In addition, the jacket features pre-bent sleeves, reflective zippers, two zip pockets, patched-on zip pocket, two inner pocket bags and thumb grip at sleeve ends. Comes with glow-in-the-dark and reflective print at the back of the collar.

- Elastic 2-layer mesh/interlock fabric with a high content of recycled polyester fibres
- "Inventing workwear" reflective placket
- Patched-on pocket with reflective zipper
- Side pockets with reflective zippers
- Two pocket bags on the inside

• Two pocket bags on the

Pre-bent sleeves
 Material: Main face: 71% recycled polyester, 25% polyester, 4% elastane, Main backing: 95% recycled polyester, 5% elastane, 388 g/m². Contrast: 95% recycled polyester, 5% elastane 290 g/m².
 Pocket lining: 100% polyester, 69 g/m².

Pocket lining: 100% pc Size: XS-XXXL







2800 Hoodie

Robust, straightforward Hoodie with a large kangaroo pocket to warm the hands. Easy to enjoy and ideal for company profiling.

- Brushed inside for extra comfort
- 2×2 rib with Lycra for solid performance
- Reinforced elbows for enhanced durability
- Material: 80% Cotton 20% Polyester, 300 g/m². Size: XS-XXXL

* New colour.

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2801 Zip Hoodie

Robust, straightforward Zip Hoodie with added flexibility and a large kangaroo pocket to warm the hands. Easy to enjoy and ideal for company profiling.

- Brushed inside for extra comfort
- 2×2 rib with Lycra for solid performance
- Printed neck label to avoid itching

Material: 80% Cotton 20% Polyester, 300 g/m².

Size: XS-XXXL

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Straightforward Zip Hoodie with female fit and a large kangaroo pockets to warm the hands. Easy to enjoy and ideal for company profiling. • Designed specifically for women to ensure a modern fit

• Brushed inside for extra comfort

2806 Women's Zip Hoodie

• 2×2 rib with Lycra for solid performance

Material: 80% Cotton 20% Polyester, 300 g/m². Size: XS-XXL



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Sweatshirt designed for durability and comfort. A soft cotton-polyester blend makes it ideal for everyday use while a clean design leaves plenty of space for profiling and other branding.

This sweatshirt provides professional working comfort and is ideal for everyday use. The cotton-polyester blend fabric is soft to the touch and easy to wear. In addition, the classic crew-style neckline features an inner neck tape in a contrasting colour and the label has been printed directly on the inside of the neck for enhanced comfort. The neckline, sleeve hems and bottom hem also feature 2×2 ribbing for additional comfort and fit. The clean design provides space for profiling and other images.

- Cotton-polyester fleece blend
- 2×2 ribbing on neckline, sleeve hems and bottom hem
- Space for profiling

PATENT INFO

Material: Main: 80% cotton, 20% polyester, 300 g/m². Size: XS-XXXL



* New colour.



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2812 Sweatshirt with MultiPockets™

Handsome, hardworking - a modern favourite. Designed to enjoy, this round-neck Sweatshirt with patented MultiPockets™ convenience won't let you down.

- Features patented MultiPockets[™] convenience, two smart side pockets, perfect for a mobile phone or glasses
- A highly stable three thread fabric that keeps its shape wash after wash
- Pre-washed for a comfortable pre-shrunk fit
- Ribbed cuffs and bottom protect against cool breezes
- Advanced design for a contemporary fit

Material: 80% Cotton 20% Polyester, 330 g/m².

Size: XS-XXXL

2813 ½ Zip sweatshirt with MultiPockets™

A contemporary look with all the right moves. Get ready for a modern fit, robust comfort and patented MultiPockets™ convenience.

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- Features patented MultiPockets™ convenience, two smart side pockets, perfect for a mobile phone or glasses
- A highly stable three thread fabric that keeps its shape wash after wash
- Pre-washed for a comfortable pre-shrunk fit

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- Ribbed neck with zipper for added comfort and convenience
- Advanced design for a contemporary fit

Material: 80% Cotton 20% Polyester, 330 g/m². Size: XS-XXXL

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2818 1/2 Zip Sweatshirt

Designed for durability and comfort, this half zip sweatshirt is made of a soft cotton-polyester blend. Clean design offers room for company profiling.

Durable sweatshirt that provides professional working comfort and is ideal for everyday use. The sweatshirt is made of a soft and comfortable cotton-polyester blend fabric. In addition, the neckline, sleeve hems and bottom hem feature 2×2 ribbing for enhanced comfort and fit. The clean design offers space for profiling.

- Cotton-polyester blend
- · 2×2 ribbing on neckline, sleeve hems and bottom hem

Space for profiling

Material: Main: 80% cotton, 20% polyester, 300 g/m². Size: XS-XXXI

OEKO TEX* STANDARD 100 III 10-307

2877 Women's Logo Full-Zip Hoodie

Classic women's full-zip hoodie made of a soft and comfortable fabric. Designed for everyday use.

Multi-purpose hoodie with a front zipper that makes a great casual choice both for work and leisure. The full-zip hoodie is a made of a soft and smooth fabric with just the right thickness for a true versatile garment. In addition, it features raglan sleeves with built-in thumb grip in a ribbed cuff, adjustable hood with drawstring, and kangaroo pocket with an integrated zip pocket on the right side for safe storage. Snickers Workwear high-build, puff-print logo on left sleeve.

- Double interlock fabric
- Raglan sleeves
- Ribbed cuff with thumb grip
- · Kangaroo pocket with integrated zip pocket

Size: XS-XXL

2886 Full Zip Sweatshirt Jacket

Casual full zip sweatshirt jacket with brushed inside that offers warmth and comfort during the entire workday. Plenty of space for profiling.

Versatile and solid full-zip sweatshirt jacket ideal for everyday use and most types of work all-year round. The sweatshirt jacket is made of a thick cotton-polyester blend with a brushed inside that provides durability, warmth and comfort. In addition, the jacket features raglan sleeves for extra freedom of movement, thumb grip at cuffs, zipper with rubber puller, welt pockets and printed neck label to avoid chafing.

- Cotton-polyester blend with brushed inside
- Front full zip with rubber zip puller
- Printed neck label
- Plenty of space for profiling
- Thumb grip at cuffs
- Welt pockets

Material: Colours 0400, 9500: 60% cotton, 40% polyester, 400 g/m². Colour 2800: 55% cotton, 45% polyester, 400 g/m² Size: XS-XXXL

· 3-edged drawstring in yellow, black, and white Material: Col 0400 and 2800: 82% cotton, 18% polyester, 280 g/m². Col 4500: 64% cotton, 36% polyester, 280 g/m². 2X2 Rib: 97% cotton, 3% elastane, 380 g/m².

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NEW Women's fit







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OEKO TEX* STANDARD 100 III 10-307 III 10-307

2888 Logo Full Zip Hoodie

Full zip hoodie with a two-colour block design and brushed inside built for durability and comfort. Comes with kangaroo pocket.

Full-zip hoodie with a stylish two-colour block design ideal for everyday use and most types of work all-year round. The hoodie is made of a thick cotton-polyester blend with a brushed inside that provides durability, warmth and comfort. In addition, the garment features raglan sleeves for extra freedom of movement and a lined hood with drawstring for optimal fit. The hoodie also comes with thumb grip at cuffs, zipper with rubber puller, kangaroo pocket and a Snickers Workwear logo (embroidered and printed) at upper front.

- Cotton-polyester blend with brushed inside
- Logo made using two techniques, embroidery (Snickers) and print (Workwear)
- Front full zip with rubber zip puller
- Thumb grip at cuffs
- Kangaroo pocket

Material: Colours 0400, 9504: 60% cotton, 40% polyester, 400 g/m².

Colour 2804: Main: 55% cotton, 45% polyester, 400 g/m². Contrast: 60% cotton, 40% polyester, 400 g/m². Size: XS-XXXL





2889 Logo Hoodie

Classic hoodie with brushed inside built for durability and comfort. Comes with kangaroo pocket.

Versatile hoodie with casual design ideal for everyday use and most types of work all-year round. The hoodie is made of a thick cotton-polyester blend with a brushed inside that provides durability, warmth and comfort. In addition, the garment features raglan sleeves for extra freedom of movement and a lined hood with drawstring for optimal fit. The hoodie also comes with thumb grip at cuffs, kangaroo pocket and a Snickers Workwear logo (embroidered and printed) at chest.

- Cotton-polyester blend with brushed inside
- Logo made using two techniques, embroidery (Snickers) and print (Workwear)
- Thumb grip at cuffs
- Kangaroo pocket
- Material: Colours 0400, 9504: 60% cotton, 40% polyester, 400 g/m².

Colour 2804: Main: 55% cotton, 45% polyester, 400 g/m². Contrast: 60% cotton, 40% polyester, 400 g/m². Size: XS-XXXL



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2892 Logo Sweatshirt

Classic sweatshirt made of a soft and comfortable fabric. Designed for everyday use.

Multi-purpose sweatshirt made of a soft and smooth fabric with just the right thickness, making it a great choice both for active and leisure wear. In addition, the sweatshirt features raglan sleeves with built-in thumb grip in a ribbed cuff, and a Snickers Workwear high-build, puff-print logo at chest.

- Double interlock fabric
- Raglan sleeves
- Thumb grip in cuff
- Ribbed cuff and bottom hem
- Logo puff print at chest

Material: Col 0400, 2800 and 3100: 82% cotton, 18% polyester, 280 g/m². Col 4500: 64% cotton, 36% polyester, 280 g/m².

Col 4500: 64% cotton, 36% polyester, 280 g/m². 2X2 Rib: 97% cotton, 3% elastane, 380 g/m².

Size: XS-XXXL





2894 Logo Hoodie

Classic hoodie made of a soft and comfortable fabric. Designed for everyday use.

Multi-purpose hoodie that makes a great casual choice both for work and leisure. The hoodie is made of a soft and smooth fabric with just the right thickness for a true versatile garment. In addition, it features raglan sleeves with built-in thumb grip in a ribbed cuff, adjustable hood with drawstring, and kangaroo pocket with an integrated zip pocket on the right side for safe storage. Snickers Workwear high-build, puff-print logo at chest.

- Double interlock fabric
- Raglan sleeves
- Ribbed cuff with thumb grip
- Kangaroo pocket with integrated zip pocket
- 3-edged drawstring in yellow, black, and white

Material: Col 0400, 2800 and 3100: 82% cotton, 18% polyester, 280 g/m². Col 4500: 64% cotton, 36% polyester, 280 g/m².

2X2 Rib: 97% cotton, 3% elastane, 380 g/m².

Size: XS-XXXL



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2895 Logo Full-Zip Hoodie

Classic full-zip hoodie made of a soft and comfortable fabric. Designed for everyday use.

Multi-purpose hoodie with a front zipper that makes a great casual choice both for work and leisure. The full-zip hoodie is a made of a soft and smooth fabric with just the right thickness for a true versatile garment. In addition, it features raglan sleeves with built-in thumb grip in a ribbed cuff, adjustable hood with drawstring, and kangaroo pocket with an integrated zip pocket on the right side for safe storage. Snickers Workwear high-build, puff-print logo on left sleeve.

- Double interlock fabric
- Raglan sleeves
- Ribbed cuff with thumb grip
- Kangaroo pocket with integrated zip pocket
- 3-edged drawstring in yellow, black, and white
- Material: Col 0400, 2800 and 3100: 82% cotton, 18% polyester, 280 g/m².

Col 4500: 64% cotton, 36% polyester, 280 g/m². 2X2 Rib: 97% cotton, 3% elastane, 380 g/m². Size: XS-XXXL

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2905 1/2-Zip Wool Sweater

For a truly warm and cosy second layer, wear this soft yet reinforced ½-zipped knitted wool sweater. Highly moisture-absorbing and breathable for pure natural wool comfort

- All natural breathable wool fabric for extremely soft and comfortable warmth in truly cold conditions
- Resists odour naturally and can be worn for long periods without washing
- Absorbs moisture and warms even when damp
- Polyamide-reinforced elbows and lower arms for enhanced durability
- ½ zipper and thumb grips for added convenience

Material: Main: 100% Wool.

Reinforcement: 100% Polyamide 190 g/m². **Size:** XS-XXXL







8516 AllroundWork, Flannel Checked Long Sleeve Shirt

Long sleeve flannel shirt with classic pattern for everyday use. Soft and brushed fabric offers extra warmth and great working comfort.

Long sleeve shirt made of soft and brushed flannel twill for extra warmth and comfort at work. The flannel shirt features a classic checkered pattern, chest pockets with buttoned flaps and hanger loop at back yoke.

- Soft brushed flannel twill
- Classic and colourful checkered pattern
- Chest pockets with buttoned flaps
- Hanger loop at back yoke
- Material: Main: 100% cotton, 165 g/m². Size: XS-XXXI

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8522 AllroundWork, Insulated Shirt

Hard-wearing shirt with pile lining and insulated sleeves designed for general construction work. Can be worn both as a shirt and a jacket.

Versatile insulated shirt with long-lasting design and a rugged, classic look. The shirt is made of a durable cotton and nylon fabric and comes with pile lining in the body area and insulated sleeves for warmth and everyday working comfort. In addition, the insulated shirt features two hand-warming pockets, chest zip pocket and inner zip pocket. The shirt also comes with badge label at right sleeve.

- Durable cotton and nylon fabric
- Pile lining in body
- Polyester insulation in sleeves
- Snap buttons for easy closure
- Hand-warming pockets at sides
- Inner pocket with zipper

Material: Main fabric: 75% cotton, 25% nylon, 277 g/m². Pile: 100% polyester, 194 g/m². Size: XS-XXXL



8555 AllroundWork, Denim Shirt

Stretch denim shirt suitable for everyday use and most types of work. Features press buttons and rivets in antique copper.

Casual shirt made of stretch denim that offers working comfort, ease of movement and great all-round work performance in demanding environments. The hardwearing denim shirt comes with press buttons and rivets in antique copper for a genuine look, chest pocket with pen compartment and hanger loop at back yoke.

- Stretch denim fabric
- · Chest pocket with pen compartment
- Hanger loop at back yoke
- Inside neck piping

• Press buttons and rivets in antique copper

Material: Main: 99% cotton, 1% elastane, 255 g/m².

Size: XS-XXXL

REPREVE



8520 LiteWork, Wicking Short Sleeve Shirt

Stretchy, breathable and lightweight short-sleeve shirt offering UPF 50+ sun protection. Designed for craftsmen who work long hours outdoors.

Lightweight short-sleeve shirt that offers efficient breathability for optimal cooling during work in hot outdoor conditions. The shirt is made of a nylon and elastane fabric. The stretchy shirt features mesh inside the back yoke for enhanced ventilation. In addition, the garment also comes with a buttoned patch pocket with pocket flaps, and a hidden zip pocket behind the patch pocket. UPF 50+.

- Breathable, wicking and lightweight stretch fabric, UPF 50+
- · Mesh inside back yoke for supreme ventilation
- Chest pockets with extra zip pocket behind patch pocket, one with pen compartment

• Snickers logo snap buttons in antique brass

Material: Main: 74% polyamide, 22% REPREVE® recycled polyamide 4% elastane 149 g/m². Mesh: 90% polyester, 10% elastane, 98 g/m².

Size: XS-XXXL

* New colour.

REPREVE

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8521 LiteWork, Wicking Long Sleeve Shirt

Stretchy, breathable and lightweight long-sleeve shirt offering UPF 50+ sun protection. Designed for craftsmen who work long hours outdoors.

Lightweight long-sleeve shirt that offers efficient breathability for optimal cooling during work in hot outdoor conditions. The shirt is made of a nylon and elastane fabric. The stretchy shirt features mesh inside the back yoke for enhanced ventilation. In addition, the garment also comes with a buttoned patch pocket with pocket flaps, and a hidden zip pocket behind the patch pocket. UPF 50+.

- Breathable, wicking and lightweight stretch fabric, UPF 50+
- Mesh inside back yoke for supreme ventilation
- Chest pockets with extra zip pocket behind patch pocket, one with pen compartment
- Inside sleeve strap for easy sleeve fold up
- Snickers logo snap buttons in antique brass

Material: Main: 74% nylon, 22% Repreve® recycled nylon, 4% elastane, 149 g/m². Mesh: 90% polyester, 10% elastane, 98 g/m².

Size: XS-XXXL

* New colour.

Polos & T-shirts



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2427 AllroundWork, Wool Long Sleeve T-Shirt

Long-sleeve t-shirt made of 100% soft merino wool that offers great durability and natural body temperature management. The t-shirt has a casual design and works both as a base layer and outer layer on warmer days.

Smooth and comfortable long-sleeve t-shirt made of 100% mulesing-free merino wool, which is a natural fiber with the performance characteristics of a high-tech fiber. The garment offers a warm, soft feeling and absorbs moisture from the body without feeling wet. Since wool is self-cleaning, the long-sleeve t-shirt can be carried for several days without washing. A great choice for everyday use.

- 100% mulesing-free merino wool
- Soft and durable material
- Soft flatlock seams
- Printed neck label
- Naturally anti-bacterial

Material: 100% mulesing-free merino wool with kalendar finish, 160 g/m². Size: XS-XXXL





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2517 AllroundWork, Women's T-Shirt Organic Cotton

Classic women's t-shirt designed for working comfort and everyday use. Made from 100% organic cotton, this t-shirt is both sustainable and comfortable to wear.

Versatile women's t-shirt made from 100% organic cotton. The single jersey cotton fabric is soft and lightweight, offering great comfort during the entire workday. In addition, the t-shirt features inner neck tape in a subtly contrasting colour.

- Made from 100% organic cotton
- Single jersey fabric
- Inside neck print
- Special hangtag made from FCS-certified paper

Material: 100% organic cotton, 200 g/m².

Size: XS-XXL



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2526 AllroundWork, T-Shirt Organic Cotton

Classic t-shirt designed for working comfort and everyday use. Made from 100% organic cotton, the t-shirt is both sustainable and comfortable to wear.

Versatile t-shirt made from soft and lightweight single jersey cotton fabric, offering great comfort during the entire workday. In addition, the t-shirt features inner neck tape in a subtly contrasting colour. 100% organic cotton.

- Made from 100% organic cotton
- Single jersey fabric
- Inside neck print
- Special hangtag made from FCS-certified paper

Material: 100% organic cotton, 200 g/m². Size: XS-XXXL



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2527 AllroundWork, Wool T-Shirt

Soft and smooth t-shirt made of 100% merino wool that offers great durability and natural body temperature management. The t-shirt has a casual design and works both as a base layer and outer layer on warmer days. T-shirt made of 100% mulesing-free merino wool. Wool is a natural fiber and has antibacterial qualities due to the keratin. The fiber is also water repellent which inhibits bacterial growth and thus bad odor. Wool garments do not need to be washed frequently but can be weathered in damp weather with good results. Wool can absorb moisture and feel dry and heats even when it's humid. The garment offers a warm, smooth feeling and is a great choice for everyday use.

- 100% mulesing-free merino wool with calender finish
- Soft and durable material
- Soft flatlock seams
- Printed neck label
- Naturally anti-bacterial

Material: 100% mulesing-free merino wool with kalander finish, 160 g/m². Size: XS-XXXI

REPREVE

2558 AllroundWork, T-shirt

Soft and lightweight t-shirt made of 100% recycled polyester that offers great function and comfort during everyday use.

Allround t-shirt that provides a smooth touch and efficient moisture transport to keep you dry, fresh and comfortable during everyday use. The t-shirt is made of 100% recycled, functional polyester and comes with a biobased anti-odor finish. For even more comfort, the garment features flatlock seams and inside neck print. A clean design provides space for profiling.

- 100% recycled and lightweight polyester with efficient moisture transport
- Biobased and silver-free anti-odor finish
- Soft flatlock elastic seams allover and inside neck print

• Space for profiling

(375)

Material: 100% REPREVE® recycled polyester, 145 g/m². Size: XS-XXXL



2598 AllroundWork, 37.5[®] Short Sleeve T-shirt

Functional t-shirt made of waffle-structured 37.5® polyester fabric offering excellent ventilation, moisture transport and comfort in hot conditions. Designed for everyday use.

Highly functional t-shirt that provides efficient body-temperature management and great comfort during intense work in warm conditions. The t-shirt is made of functional polyester that features the innovative 37.5® technology to ensure outstanding ventilation, cooling and moisture transport. In addition, the fabric's waffle-structure provides enhanced functionality for ultimate comfort. Comes with a practical chest pocket, reflective details and a clean design that offers lots of space for profiling.

- Waffle-structured 37.5[®] fabric for excellent moisture transport
- Chest pocket
- Reflective details on sleeve ends and neck
- Inside neck print

• Clean design with lots of space for profiling

Material: 100 % polyester (45% 37.5® polyester), 185 g/m². Size: XS-XXXL





2612 AllroundWork, Rugby Shirt

Durable and smooth rugby shirt ideal for everyday use. The shirt comes with a sleek, classic design and is comfortable to wear.

Classic rugby shirt with a stylish design offering everyday working comfort. The rugby sweater is made of a heavy and hardwearing interlock fabric that provides durability, comfort and shape retention. In addition, the garment features soft ribbing at sleeve cuffs, rubber buttons at front placket and contrasts materials. Plenty of space for profiling.

- Interlock fabric for durability and comfort
- Contrast materials in placket, collar and inside bottom hem slit
- Rubber buttons
- Classic rugby style
- Plenty of space for profiling

Material: 82% cotton, 18% polyester, 280 g/m². Size: XS-XXXL

REPREVE

2721 AllroundWork, Polo Shirt

Lightweight polo shirt made of 100% recycled polyester offering a smooth touch and efficient moisture transport for great working comfort. Designed for everyday use

Versatile and lightweight polo shirt that offers great comfort and a clean, professional expression during everyday use. The polo shirt is made of 100% recycled, functional polyester and comes with a biobased anti-odor finish that keeps you fresh all-day long. For even more comfort, the garment features flatlock seams and inside neck print. Lots of space for profiling.

- 100% recycled and lightweight polyester with efficient moisture transport
- Biobased and silver-free anti-odor finish
- Soft flatlock elastic seams allover and inside neck print
- Color-matched logo buttons
- Lots of space for profiling

Material: 100% REPREVE® recycled polyester, 145 g/m². Size: XS-XXXI

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2724 AllroundWork, 37.5[®] Short Sleeve Polo Shirt

Experience great workday comfort even during intense work in warm conditions. This functional polo shirt is made of waffle- structured 37.5 [®] fabric for optimal ventilation, cooling and moisture transport. Versatile polo shirt that provides efficient body-temperature management and a professional attitude during everyday use. The polo shirt is made of functional polyester that features the innovative 37.5° technology to ensure outstanding ventilation, cooling and moisture transport. In addition, the fabric's waffle-structure provides enhanced functionality for ultimate comfort. Comes with ribbed collar and sleeve ends, practical chest pocket, reflective details and a clean design that offers lots of space for profiling.

- Waffle-structured 37.5® fabric for excellent moisture transport
- Chest pocket

(375)

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- Ribbed collar and sleeve ends in contrasting color
- Reflective details on sleeve ends and neck
- Clean design with lots of space for profiling

Material: 100 % polyester (37.5® 45 %) 185 g/m². Size: XS-XXXI



2519 FlexiWork, 37.5[®] Tech Short Sleeve T-Shirt

Comfortable and flexible t-shirt designed to provide working comfort in all conditions. The 37.5® Technology keeps you cool and dry during intense work and in hot climates, wicking the moisture away from the body.

Functional t-shirt that provides freedom of movement and working comfort in all conditions. 37.5° Technology ensures cooling comfort during intense activities and work in hot climates. The polyester material keeps you cool and dry by transporting moisture away from the body for added comfort and performance. The t-shirt comes with contrasting logo at right sleeve as well as an artwork at front celebrating the year 1975.

- 37.5[®] Technology for cooling comfort
- Moisture-transporting polyester material
- Regular fit for mobility and freedom of movement
- Reflective detail

Material: Main: 61% polyamide, 39% 37.5® polyester, 148 g/m². Size: XS-XXL





2411 LiteWork, Long Sleeve T-Shirt

Lightweight and functional long-sleeve t-shirt designed for most types of work in warm conditions.

Soft, long sleeve t-shirt made of functional and quick-drying polyester fabric that delivers everyday comfort in warm conditions. The fabric has a wicking finish for quick drying function, a bio based anti-odor finish and has UPF40+ protection. In addition, the t-shirt comes with a structured tone-on-tone logo print placed on the back, slits at the sides, slightly longer back and flatlock seams.

- Lightweight and functional polyester fabric.
- Biobased and silver-free anti-odor finish.
- Tone-on-tone logo print at back.
- Flatlock seams.
- Slightly longer back and slits at sides.

Material: 91% polyester, 9% Elastane 190 g/m².

Size: XS-XXXL



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2511 LiteWork, T-Shirt

Lightweight and functional t-shirt designed for most types of work in warm conditions.

Soft t-shirt made of functional and quick-drying polyester fabric that delivers everyday comfort in warm conditions. The fabric has a wicking finish for quick drying function, a bio based anti-odor finish and has UPF40+ protection. In addition, the t-shirt comes with a structured tone-on-tone logo print placed on the back, slits at the sides, slightly longer back and flatlock seams.

- Lightweight and functional polyester fabric.
- Biobased and silver-free anti-odor finish.
- Tone-on-tone logo print at back.
- Flatlock seams.
- Slightly longer back and slits at sides.

Material: 91% polyester, 9% Elastane 190 g/m². Size: XS-XXXL

OEKO TEX*



WAQAQ

2911 LiteWork, Tank Top

Lightweight and functional tank top designed for most types of work in warm conditions.

Soft tank top made of functional and quick-drying polyester fabric that delivers everyday comfort in warm conditions. The fabric has a wicking finish for quick drying function, a bio based anti-odor finish and has UPF40+ protection. In addition, the tank top comes with a structured tone-on-tone logo print placed on the back, slits at the sides, slightly longer back and flatlock seams.

- Lightweight and functional polyester fabric.
- Biobased and silver-free anti-odor finish
- Tone-on-tone logo print at back.
- Flatlock seams.
- Slightly longer back and slis at sides.
- Material: 91% polyester, 9% Elastane 190 g/m².

Size: XS-XXXL



2405 Neon Long Sleeve T-shirt

Long sleeve neon t-shirt offering enhanced breathability and visibility. Made of lightweight and perforated fabric that provides efficient ventilation for optimal working comfort in warm conditions.

Lightweight long sleeve t-shirt designed for enhanced visibility, breathability and comfort during intense work in warm conditions. The neon-coloured garment is made of perforated bird's eye fabric that offers efficient ventilation and body-temperature management. In addition, the long-sleeve t-shirt's athletic design provides an excellent fit while raglan sleeves offer extra freedom of movement.

- Lightweight and perforated bird's eye fabric for enhanced ventilation
- Raglan sleeves
- Inside neck print
- Logo embroidery at neck
- Plenty of space for profiling

Material: Main: 100% polyester, 140 g/m². Size: XS-XXXL





2505 Neon T-shirt

Neon t-shirt offering enhanced breathability and visibility. Made of lightweight and perforated fabric that provides efficient ventilation for optimal working comfort in warm conditions.

Lightweight neon t-shirt designed for enhanced visibility, breathability and comfort during intense work in warm conditions. The neon-coloured garment is made of perforated bird's eye fabric that offers efficient ventilation and body-temperature management. In addition, the t-shirt's athletic design provides an excellent fit while raglan sleeves offer extra freedom of movement.

• Lightweight and perforated bird's eye fabric for enhanced ventilation

- Raglan sleeves
- Inside neck print
- Plenty of space for profiling

Material: Main: 100% polyester, 140 g/m². Size: XS-XXXL



2496 Long-Sleeve T-Shirt

OEKO TEX[®] STANDARD 100 III 12-307 IIII

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2502 Classic T-Shirt

· Printed neck label to avoid itching

2800: 95% Cotton, 5% Viscose, 160 g/m².

Classic long-sleeve t-shirt that offers great comfort and plenty of space for profiling. Made for

Everyday long-sleeve t-shirt made of a soft cotton fabric for optimal comfort. Reinforced seams at the shoulder and back of neck ensure durability while Lycra in the ribbed neck offers enhanced shape retention. In addition, the solid t-shirt comes with plenty of space for profiling.

Open opportunities. A classic T-shirt with Cotton comfort and loads of company profiling possibilities.

Material: 0400, 0700, 0900, 1600, 1700, 3100, 3900, 5600, 5800, 9500: 100% Cotton 160 g/m².

Material: Col 0400, 0900, 5800 and 9500: 100% cotton, 160 g/m². Col 2800: 95% cotton, 5% viscose, 160 g/m².

• For a long service life, reinforced at the shoulder seam and back of neck

• Lycra in the neck rib helps maintain shape - wash after wash

New colour



9500



Size: XS-XXXL

* New colour.

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2504 T-Shirt with MultiPockets™

A cutting-edge, reinforced T-shirt design complete with patented MultiPockets™ convenience – and soft, yet durable cotton comfort.

- Features patented MultiPockets™ convenience, two smart side pockets, perfect for a mobile phone, PDA or glasses
- For a long service life, reinforced at the shoulder seam and back neck
- Wire loop at the neck for hands-free and MP3 wire from the MultiPockets™
- . Lycra in the neck rib helps maintain shape wash after wash

• Printed neck label to avoid itching

Material: 100% Cotton, 200 g/m².

Size: XS-XXXL



OEKO TEX' STANDARD



2512 V-Neck T-Shirt

Classic V-neck t-shirt that offers great comfort and plenty of space for profiling. Made for everyday use. Everyday V-neck t-shirt made of a soft cotton fabric for optimal comfort. Reinforced seams at the shoulder

and back of neck ensure durability while Lycra in the ribbed neck offers enhanced shape retention. In addition, the solid t-shirt comes with plenty of space for profiling.

- Reinforced seams
- Lycra ribbed neck
- Printed neck label

Material: Col 0400, 5800 and 9500: 100% cotton, 160 g/m². Col 2800: 95% cotton, 5% viscose, 160 g/m².

Size: XS-XXXL

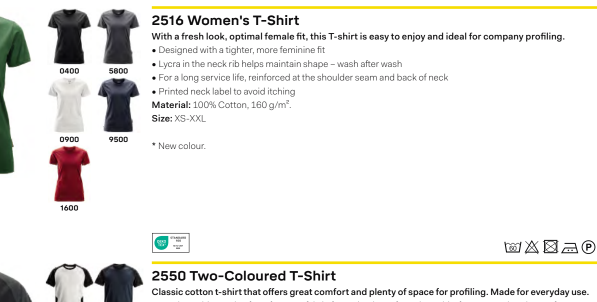
Women's fit New colour

/ NEW









Everyday t-shirt made of a soft cotton fabric for optimal comfort. The t-shirt features raglan sleeves for enhanced freedom of movement and comes with a two-coloured design with sharp-cut side panels in a contrast colour. In addition, the garment's clean design offers ample room for profiling.

Raglan sleeves

0904

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9504

- Ribbed neck
- Printed neck label

Material: 100% cotton, 160 g/m². Size: XS-XXXL



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2590 Logo T-Shirt

Soft and comfortable logo t-shirt with a clean design made for everyday use.

Comfortable everyday t-shirt featuring raglan sleeves for enhanced mobility, a ribbed neck, and a Snickers Workwear high-build, puff-print logo on chest.

- Raglan sleeves
- Ribbed neck

Snickers Workwear high-build, puff-print logo on chest

Material: Col 0400 and 3100: 100% cotton, 200 g/m².

Col 2800: 95% cotton, 5 % viscose 200 g/m². Col 4500: 65% polyester, 35 % cotton, 200 g/m².

Size: XS-XXXL







2529 2-pack T-Shirt

Very soft and stretchy cotton and elastane t-shirts. Designed for everyday use and great working comfort. 2-pack.

Very soft t-shirts that offer great comfort during everyday work. These versatile items are made of super-soft cotton and elastane fabric that provides great fit and a smooth touch. Comes with inside neck print and plenty of space for profiling.

- Very soft and elastic cotton and elastane fabric
- Inside neck size print for a chafe-free experience
- Plenty of space for profiling
- 2-pack

Material: 95% cotton, 5% elastane, 180 g/m². Size: XS-XXXL NEW



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2597 Women's Logo T-Shirt

Soft and comfortable women's logo t-shirt with a clean design made for everyday use.

Comfortable everyday t-shirt featuring raglan sleeves for enhanced mobility, a ribbed neck, and a Snickers Workwear high-build, puff-print logo on chest.

- Raglan sleeves
- Ribbed neck

Snickers Workwear high-build, puff-print logo on chest

Material: Col 0400: 100% cotton, 200 g/m².

Col 2800: 95% cotton, 5 % viscose 200 g/m² Col 4500: 65% polyester, 35 % cotton, 200 g/m².

Size: XS-XXL

OEKO TEX* STANDARD 100 HI 12-DIF



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2608 Long Sleeve Pique Shirt

Classic long-sleeve everyday polo shirt that is perfect for creating a uniform team identity. Plenty of space for profiling.

Robust polo shirt made of moisture-transporting polyester-and-cotton blend offering great comfort the entire day. A perfect choice for both work and leisure. Retains its shape and color wash after wash.

- Chest pocket.
- · Reinforced at the shoulder seam and back of neck.
- Plenty of space for profiling.

Material: 65% polyester, 35% cotton, 220 g/m². Size: XS-XXXL

Women's fit

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2702 Women's Polo Shirt

Attractive, robust Polo Shirt with female fit. Ideal for company profiling.

- Designed with a tighter, more feminine fit
- For a long service life, reinforced at the shoulder seam and back of neck

• Easy care finish: maintains colour and shape in 70° C washing Material: 65% Polyester, 35% Cotton 220 g/m².



OEKO TEX* STANDARD 100 100 112-307

Size: XS-XXI







2708 Classic Polo Shirt

Attractive, robust Polo Shirt available in a wide range of colours. Ideal for company profiling.

- For a long service life, reinforced at the shoulder seam and back of neck
- Easy care finish: maintains colour and shape in 85° C washing
- Chest pocket for added convenience and a smart look Material: 65% Polyester, 35% Cotton 220 g/m².

Size: XS-XXXL

* New colour.





2710 Polo Shirt with MultiPockets™

A sporty classic with a modern twist. This handsome Polo shirt with raglan sleeves combines the comfort and robustness of heavy, soft washed cotton with patented MultiPockets™ convenience.

- Features patented MultiPockets[™] convenience, two smart side pockets, perfect for a mobile phone, PDA or glasses
- For a long service life, reinforced at the shoulder seam and back neck
- Wire loop at the neck for hands-free and MP3 wire from the MultiPockets™
- Printed neck label to avoid itching
- 2-button design and raglan sleeves for a contemporary look

Material: 100% cotton, 240 g/m². Size: XS-XXXL







2750 Two-Coloured Polo Shirt

Classic polo shirt that offers great comfort, excellent durability and plenty of space for profiling. Made for everyday use.

- Soft and robust fabric
- Raglan sleeves
- Three-button placket

• Printed neck label

Material: 65% polyester, 35% cotton, 220 g/m². Size: XS-XXXL

Underwear





5800

9444 AllroundWork, Shirt & Long Johns Set

Warm and functional baselayer set designed for outdoor work on cold winter days.

Warm baselayer jersey and long johns made of a knitted 2-layer fabric with terry backside and an outer cotton-modal blend. The terry on the inside of the shirt provides great insulation and comfort in cold winter conditions while the polyester offers efficient moisture transport. A great choice for outdoor work in really cold conditions.

- Knitted 2-layer fabric.
- Terry inside.
- Flatlock seams
- Cuffs in 1 x 1 rib.

Material: 58% polyester, 21% cotton, 21% modal, 235 g/m². SIze: XS-XXXL





transport, warmth and comfort in chilly conditions. A great choice for work during cool fall and early spring days.

- Thin and functional combined rib fabric.
- Inside layer in polyester, outside layer in cotton.
- Flatlock seams.
- Cuffs in 1 x 1 rib.

Material: 51% polyester, 49% cotton. 175 g/m² Size: XS-XXXL



9500





9425 FlexiWork, Seamless Long Sleeve Shirt

Seamless long-sleeve base layer shirt that keeps you cool and comfortable during demanding work. The slim fit design comes with compression, ventilation and insulation features for flexible working comfort while polypropylene material naturally reduces odor.

Seamless and elastic long-sleeve shirt with a quick-dry design that offers flexible working comfort during intense activities in cold and demanding environments. Polypropylene material reduces odor and transports moisture away from the body to keep you cool and dry. In addition, the seamless and slim-fitting design strategically positions various elements of the shirt to provide compression and ventilation at different areas of the body to ensure optimal working performance.

- Polyamide for strength and durability
- Polypropylene fibre for moisture transport and odor reduction
- Compression, ventilation and insulation features
- Seamless, slim fit design
- Quick-drying fabric

Material: 62% polyamide, 36% polypropylene, 2% elastane, 214 g/m². Size: XS-XXL





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9426 FlexiWork, Seamless Short Sleeve Shirt

Seamless base layer shirt that offers reliable first-layer protection during intense work in cold and demanding environments. The slim-fitting short-sleeve shirt combines working comfort with flexibility, ventilation and warmth to cater to various work conditions.

Slim fit and elastic base layer shirt with a seamless quick-dry design that offers flexible working comfort during intense activities in cold and demanding environments. The short-sleeve shirt is made of a polypropylene fabric with efficient moisture transport and natural anti-odor properties for reliable working comfort. In addition, the shirt has a body-mapped design that ensures a perfect balance of compression, flexibility, ventilation and insulation for optimal performance.

- Polypropylene fibre for moisture transport and odor reduction
- Quick-drying fabric
- Compression, ventilation and insulation features
- Body-mapped design for optimal performance
- Slim fit design

Material: 56% polyamide, 40% polypropylene, 4% elastane, 214 g/m². Size: XS-XXI





9428 Flexiwork, Seamless Leggings

Seamless base layer leggings that offer reliable first-layer protection during intense work in cold and demanding environments. The slim-fitting leggings combine working comfort with flexibility, ventilation and warmth to cater to various work conditions.

Slim fit and elastic base layer leggings with a quick-dry design that offer flexible working comfort during intense activities in cold and demanding environments. The seamless leggings are made of a polypropylene fabric with efficient moisture transport and natural anti-odor properties for reliable working comfort. In addition, the leggings feature a body-mapped design that ensures a perfect balance of compression, flexibility, ventilation and insulation for optimal performance.

- Polypropylene fibre for moisture transport and odor reduction
- Quick-drying fabric
- Compression, ventilation and insulation features
- Body-mapped design for optimal performance
- Slim fit design

Material: 62% polyamide, 36% polypropylene, 2% elastane, 214 g/m². Size: XS-XXI



9441 FlexiWork, Seamless Wool Long Sleeve 1/2 Zip Shirt

Superior wool warmth and advanced design for the ultimate first layer in cold conditions or when activity level varies. Designed for excellent ventilation and insulation, naturally odour-preventive for a fresh feel.

- Wool terry on the lower arms for increased warmth and support
- Advanced design with ventilation mesh in armpits
- Increased insulation in important areas, such as the kidneys
- Half-zip for ventilation and easy pull on/off
- Resists odour naturally and can be worn for days without washing

Material: 55% Merino Wool, 29% Polypropylene, 14% Polyamide, 2% Elastane, 200 g/m². Size: XS-XXL



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9442 Flexiwork, Seamless Wool Leggings

Superior wool warmth and advanced design for the ultimate first layer in really cold conditions. Designed for excellent ventilation and insulation, naturally odour-preventive for a fresh feel.All natural Merino wool fabric for extremely soft and comfortable warmth in truly cold conditions or in less intense jobs.

- Keeps its shape naturally even after long-time wearing and laundering
- Resists odour naturally and can be worn for days without washing
- Elastic cuffs at the bottom of the legs retain their form to keep cold air out

• Extremely soft and lightweight material and wide elastic waistband for superior comfort **Material:** 55% Merino Wool, 29% Polypropylene, 14% Polyamide, 2% Elastane.

Size: XS-XXXL





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POLARTEC

9443 FlexiWork, Polartec[®] Power Stretch[®] 2.0 Long Johns

Full-stretch long johns with a tight fit offering great freedom of movement during everyday use. The garment's brushed inside makes sure you stay warm and comfortable even in cold conditions. Warm and versatile long johns made of innovative Polartec® Power Stretch® fabric that provides a tight performance fit, efficient moisture transport and durable shape retention. In addition, the elastic fabric combines with an ergonomic design to ensure optimal mobility at work. A brushed, soft inside offers enhanced insulation and comfort while elastic at waist ensures a secure fit.

- Polartec® Power Stretch® wicking, highly breathable fabric in 4-way stretch
- Brushed inside offering excellent warmth and comfort
- Elastic at waist

Material: Polartec[®] Power Stretch[®]: 84% recycled polyester, 16% elastane, 224 g/m². Size: XS-XXXL





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9418 LiteWork, Seamless 37.5® Long Sleeve shirt

Seamless long-sleeve shirt that keeps you cool and dry during intense work in both hot and cold conditions. The slim fit design offers smooth compression for working comfort while 37.5[®] technology provides enhanced ventilation and efficient moisture transport.

Lightweight and seamless long-sleeve shirt made of a highly functional 37.5[®] technology polyester fabric that offers enhanced ventilation and moisture transport during intense work in both hot and cold conditions. The moisture is quickly transported away from the body, keeping you cool, dry and comfortable. In addition, a seamless, slim fit design strategically positions various elements of the shirt to provide compression and ventilation at different areas of the body to ensure optimal working performance.

- Quick-drying fabric
- 37.5[®] technology keeps you cool and dry
- Compression and ventilation features
- Seamless, slim fit design
- Light weight

Material: 58% polyamide, 42% polyester 37.5[®], 165 g/m². Size: XS-XXXL





9419 LiteWork, Seamless 37.5® Short Sleeve Shirt

Seamless short-sleeve shirt that keeps you cool and dry during intense work in both hot and cold conditions. The slim fit design offers compression for working comfort while 37.5[®] technology provides enhanced ventilation and efficient moisture transport.

Lightweight and seamless short-sleeve shirt made of a highly functional 37.5® technology polyester fabric that offers enhanced ventilation and moisture transport during intense work in both hot and cold conditions. The moisture is quickly transported away from the body, keeping you cool, dry and comfortable. In addition, a seamless, slim fit design strategically positions various elements of the shirt to provide compression and ventilation at different areas of the body to ensure optimal working performance.

- Quick-drying fabric
- 37.5[®] technology keeps you cool and dry
- Compression and ventilation features
- Seamless, slim fit design
- Light weight

Material: 60% Polyamide, 38% 37.5[®] Polyester, 2% elastane, 165 g/m². Size: XS-XXXL



9409 LiteWork, Seamless 37.5[®] Leggings

Seamless leggings that keep you cool and dry during intense work in both hot and cold conditions. The slim fit design offers smooth compression for working comfort while 37.5[®] technology provides enhanced ventilation and efficient moisture transport.

Lightweight and seamless leggings made of a highly functional 37.5° technology polyester fabric that offers enhanced ventilation and moisture transport during intense work in both hot and cold conditions. The moisture is quickly transported away from the body, keeping you cool, dry and comfortable. In addition, a seamless, slim fit design strategically positions various elements of the leggings to provide compression and ventilation at different areas of the body to ensure optimal working performance.

- Quick-drying fabric
- 37.5[®] technology keeps you cool and dry
- Compression and ventilation features
- Seamless, slim fit design
- Liaht weight

Material: 58% polyamide, 40% polyester 37.5°, 2% elastane, 200 g/m². Size: XS-XXXL





9429 LiteWork, Seamless 37.5[®] Shorts

The right comfort next to your skin. Featuring advanced 37.5® technology these breathing shorts were developed to offer best possible ventilation and climate control for a dry feel.

- Made in 37.5[®] technology with natural active particles that captures and releases moisture vapour for a superior microclimate next to your skin
- Extremely quick-drying fabric five times faster than similar fabrics for superior fresh and dry working comfort
- Keeps your body dry and fresh all day long with its innovative natural anti-odour treated fabric
 Elastic waistband and seamless design
- Material: 58% Polyamide, 40% Polyester 37.5®, 2% Elastane.

Size: XS-XXXL



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9436 2-pack stretch shorts

For truly soft cotton comfort, wear these amazing shorts in smooth stretch fabric. Get ready for superior fit and feel where it matters most – next to your skin.

- Shorts with superior body fit thanks to contemporary design and smooth stretch material
- Remarkably soft cotton fabric for maximum comfort
- Waistband brushed inside for enhanced comfort

• 6-thread, flat-lock seams for extra durability and comfort

Material: 95% Cotton, 5% Elastane, 210 g/m².

Size: XS-XXXL

OEKO TEX[®] STANDARD 100 IM 12-207 IM

Socks



OEKO TEX* STANDARD 100 st 12-207 stat



9211 AllroundWork, 3-Pack Cotton Socks

Soft, comfortable and durable basic socks designed for everyday use. A great choice for allround work. 3-pack.

- Air channels and mesh structure in hot spots provide extra ventilation to keep your feet dry and comfortable
- Knitted rib at arch for optimal fit
- Terry inside sole for extra comfort
- Material: 73% Cotton, 26% Polyamide, 1% Elastane.

Size: 41-44, 45-48







2804



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9213 AllroundWork, 2-pack Wool Socks

Thin and comfortable Merino wool socks that keep your feet warm and fresh in all kinds of everyday working conditions. The socks combine amazing fit and great comfort with excellent functionality. 2-pack.

- Merino wool keeps your feet warm and fresh (odour-resistant by nature)
- Air channels and mesh structure in hot spots provide extra ventilation to keep your feet dry and comfortable Knitted rib at arch for optimal fit

Material: 34% Merino Wool, 34% Acrylic, 31% Polyamide, 1% Elastane. Size: 41-44, 45-48





9215 AllroundWork, 37.5[®] Wool Mid Socks

High-tech everyday wool mid socks with amazing fit and advanced functionality. Combining Merino wool and 37.5® technology, these socks offer excellent thermoregulation and comfort during everyday work in cold conditions.

- Merino wool keeps your feet warm and fresh (odour-resistant by nature)
- Extremely quick-drying fabric in the sole, featuring 37.5® technology that captures and releases moisture vapour for superior cool and dry working comfort
- · Reinforced toes and heels for enhanced durability
- · Left and right shaped for optimal fit

• Air channels and mesh structure in hot spots provide extra ventilation to keep your feet dry and comfortable Material: 37% Polyamide, 22% Polyester 37.5®, 20% Merino Wool, 20% Acrylic and 1% Elastane. Features high-tech, patented 37.5[®] technology with millions of permanently embedded active particles. Size: 37-40, 41-44, 45-48



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9217 LiteWork, 37.5[®] Mid Socks

Lightweight mid socks that offer superior cool comfort during intense work and in warmer conditions. Advanced design and 37.5° technology combine to keep your feet cool, dry and ventilated.

- Extremely quick-drying fabric in the sole, featuring 37.5® technology that captures and releases moisture vapour for superior cool and dry working comfort
- Reinforced toes and heels for enhanced durability
- Terry dots offer malleolus protection on both sides
- Left and right shaped for optimal fit

• Air channels and mesh structure in hot spots provide extra ventilation to keep your feet dry and comfortable Material: 40% Polyamide, 39% Polyester 37.5®, 19% Polypropylene and 2% Elastane.

Features high-tech, patented 37.5[®] technology with millions of permanently embedded active particles. Size: 37-40, 41-44, 45-48



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9218 LiteWork, 37.5[®] Low Socks

Light, quick-drying low socks that keep you cool, dry and ventilated when working hard or in warmer conditions. Featuring 37.5° technology and advanced design for outstanding cool working comfort.

- Extremely quick-drying fabric in the sole, featuring 37.5® technology that captures and releases moisture vapour for superior cool and dry working comfort
- · Reinforced toes and heels for enhanced durability
- · Left and right shaped for optimal fit
- Air channels and mesh structure in hot spots provide extra ventilation to keep your feet dry and comfortable Material: 44% Polyester 37.5[®], 43% Polyamide, 11% Polypropylene and 2% Elastane.

Features high-tech, patented 37.5® technology with millions of permanently embedded active particles. Size: 37-40, 41-44, 45-48











9206 RuffWork, 2-pack CORDURA® Wool Socks

Heavy-duty CORDURA® wool socks that combine amazing fit with reinforced functionality. Put them on and experience superior warmth and durable working comfort in demanding environments.

- Merino wool keeps your feet warm and fresh (odour-resistant by nature)
- CORDURA®-reinforced toes and heels for superior durability
 Terry on the inside provides extra warmth and comfort
- Left and right shaped and knitted rib at arch for optimal fit

• Air channels and mesh structure in hot spots provide extra ventilation to keep your feet dry and comfortable Material: 36% Polyamide, 19% Merino Wool, 19% Acrylic, 15% Polypropylene, 7% CORDURA®, 4% Elastane. Size: 37-40, 41-44, 45-48

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9202 WoolFusion Mid Sock

Stay warm and fresh in the ultimate wool-blend socks for hard working feet. Advanced design with foot bump protection, moisture transportation and anti-bacterial treatment ensure superior working comfort.

- Padded protection at ankle
- Right and left shaped and knitted rib at arch for optimal fit
- Channels at soles for moisture transportation
- Thicker heel and toe for better durability and for support
- Anti-bacterial treatment

Material: Isolating Wool blend, 70% Wool, 6% Silk, 20% Polyamide, 4% Lycra. Size: 37-39, 40-42, 43-45, 46-48





9203 WoolFusion High Sock

Warmth and protection with every step. Amazing wool-blend high work socks, featuring advanced design with shin support, foot bump protection and anti-bacterial treatment for superior working comfort.

- Padded protection at ankle and shin
- Right and left shaped and knitted rib at arch for optimal fit
- Channels at soles for moisture transportation
- Thicker heel and toe for better durability and for support
- Anti-bacterial treatment

Material: Isolating Wool blend, 70% Wool, 6% Silk, 20% Polyamide, 4% Lycra. Size: 37-39, 40-42, 43-45, 46-48





9210 High Heavy Wool Socks

Forget cold feet. With these outstanding heavy wool socks, you can. High, thick, soft, reinforced and with a superior wool terry quality for extremely warm working comfort.

- High shaft for extra warmth and insulation
- Smooth toe seam for optimal comfort
- Thicker heel and toe for better durability and support
- Elastic knitting at arch for a perfect fit
- Material: Thick and soft wool terry quality, 84% Merino Wool, 12% Lycra, 4% Polyamid.
- Size: 37-39, 40-42, 43-45, 46-48



Glove symbols

These symbols will help you find the right gloves. They are used as guides in the product descriptions. The following definitions apply:







9597, 9598 Specialized Tool Glove

The ultimate tool grip work glove. Supportive cushions at the grip area provides a comfortable and secure tool grip. The cushioned and well ventilated palm together with the elastic zone give extra comfort. EN 388.

- Tight fitted work glove with supportive gel padding for precision work and optimised tool grip
- Ventilating and durable Chamude[®] palm with ventilation holes and an elastic zone for outstanding comfort and freedom of movement
- Silicon pattern at palm side for a perfect grip
- Mesh area at back side for good ventilation
- Tight airprene cuff with hook and loop closure for great fit and protection
- Material: 62% Polyamide, 16% Polyester, 14% Polyurethane, 8% Rubber.

Size: 7-11



0404

9305 Precision Flex Duty Gloves

Durable and breathable all-round work gloves. Seamless glove with high fingertip feeling for full control. Palm coated with a Nitrile foam for a secure grip. EN 388.

- Ventilating elastic polyamide on back of hand for superior comfort and freedom of movement
- The Nitrile coating with micro finish provides gives an enhanced friction and a secure grip
- Tight elastic cuff for long lasting elasticity and comfortable fit
- Material: 50% Polyamide, 50% Nitrile.

Size: 7-12

9305-0404 - 10-pairs 9390-0404 - 100-pairs



0448



9321 Precision Flex Light Gloves

Extra thin and tight. Seamless work gloves with extra fingertip feeling for precision work. Palm coated with Polyurethane for a secure grip. EN 388.

- Ventilating elastic Polyamide on back of hand for superior comfort and freedom of movement
- The micro porous Polyurethane coating is abrasion resistant and provides a secure grip and a high degree
 of comfort

This glove feels like a second skin and provides extraordinary comfort, dexterity and grip. EN 388.

• Great textured grip created by the optimised formula of a Polyurethane coating

Material: 40% WBPU/Nitrile Rubber, 40% Polyamide, 16% Polyester, 4% Spandex.

• Tight elastic cuff for long lasting elasticity and comfortable fit

9323 Precision Flex Comfy Gloves

• Durable dip, tight fit and freedom of movement

9330 Precision Cut C Gloves

Built for working comfort and everyday use.

Polyurethane (PU) coating offers excellent grip. 18-gauge knit.

Material: 50% HPPE, 16% nylon, 9% spandex, 25% metal fibre.

Material: 30% Polyamide, 70% Polyurethane. Size: 7-12

9321-0448 – 10-pairs 9389-0448 – 100-pairs

• Water based coating

9323-7448 - 10-pairs

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• Cut-resistant (metal fibre)

Seamless construction18-gauge knit

Dipping: 100% PU.

• PU coated

Size: 7-11

Size: 7-11



7448



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9574 Precision Protect Gloves

Precision or protection? Get both in this pioneering work glove, combining outstanding fingertip feel with an impressive level of protection. Comfortable, flexible and reinforced where it matters. EN 388.

Thin and agile cut-resistant work gloves that offer great accuracy and control for high-precision work.

Cut-resistant precision gloves with a thin and agile construction built for high-dexterity work. The work gloves feature a seamless design for enhanced flexibility and ensure work with safety, confidence and ease.

- Close fit for precision work and soft cuff in ventilating airprene for enhanced comfort
- Conductive fingertip side for easy access and use of smartphones and terry cloth sweat wipe on thumb for added comfort
- Ventilating and durable Chamude[®] at palm side and elastic dorsal side for outstanding comfort and freedom
 of movement
- Cushioning at palm side, rubber pads on thumb and reinforced padding over knuckles and index finger for
 enhanced protection
- Silicon pattern at palm side for a perfect grip

Material: 66% Polyamide, 17% Polyester, 8% Rubber, 5% Polyurethane, 4% Cotton.

Size: 7-11



4804



9326 Power Flex Cut 5 Gloves

Keeps your hands safe. High cut protection (level 5) with excellent comfort and fingertip feeling. Palm dipped in Polyurethane for a secure grip. EN 388.

The Polyurethane is micro porous and abrasion resistant to provide a secure grip and a high degree of comfort

• Tight elastic cuff for a comfortable fit

Material: 40% HPPE, 31% Polyamide, 19% Polyurethane, 10% Glass fiber. Size: 7-11

9326-4804 - 10-pairs



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9327 Power Flex Guard Gloves

Tough and protective. Seamless work glove with palm and full finger dip. Waterproof and durable Nitrile coating protects the hand in rough and wet conditions. Provides a perfect grip. EN 388.

- Double coated over the fingers and knuckles in a waterproof and high abrasive resistant material
- The top layer coating has a micro finish and provides an excellent grip in wet and oily conditions
- Ventilating fabric on back of glove for extra comfort

• Tight elastic cuff for a comfortable fit

Material: 65% Nitrile, 25% Polyamide, 10% Polyurethane.

Size: 8-11

9327-0404 - 10-pairs



9585 Power Core Gloves

Work everywhere. Reinforced work glove with reliable protection for all-round use. Features curved design and an amazing grip for enhanced working comfort. EN388.

- Ergonomic curved design sculptured to minimise restraint and optimise grip
- Finger tips are designed with a tight fit for good precision and high comfort
- Durable, water protective and smart phone compatible Polyurethane material at palm side and elastic dorsal side for outstanding comfort and freedom of movement
- Slip in design, elastic cuff and rubber pull-tab make it very easy to put the glove on

• Cushioning at palm side and protective reinforced knuckles for support and high protection **Material:** 50% Polyamide, 40% Polyurethane, 3% Polyester, 5% PVC, 2% Silicon. **Size:** 7-12



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9586 Power Open Gloves

Free and protected. Reinforced fingerless work glove combining reliable protection with total fingertip control. Features curved design and amazing grip for enhanced working comfort. EN 388.

- Ergonomic curved design sculptured to minimise restraint and optimise grip
- The covered finger tips are designed with a tight fit for good precision and high comfort
- Durable, water protective and smart phone compatible Polyurethane material at palm side and elastic dorsal side for outstanding comfort and freedom of movement
- Slip in design, elastic cuff and rubber pull-tab make it very easy to put the glove on

Cushioning at palm side and protective reinforced knuckles for support and protection

Material: 50% Polyamide, 40% Polyurethane, 3% Polyester, 5% PVC, 2% Silicon.

Size: 7-12





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9317 Weather Flex Cut 5 Gloves

Keep your hands protected and warm. High cut protection (level 5) with excellent comfort and insulation properties. Seamless work gloves with brushed inside. Half coated in latex with grip pattern for outstanding grip. EN 388, EN 511.

- Inside of liner is brushed for good insulation
- The Latex coating has a grip pattern for a great grip in both dry and wet situations
- Back side of hands are not coated for enhanced ventilation
- Tight elastic cuff for comfortable fit

Material: 36% Latex, 20% Acrylic, 20% hppe, 12% Polyamide, 10% Glass fibre, 2% Spandex. Size: 9-11

9317-4804 - 10-pairs



9319 Weather Flex Sense Gloves

Insulated work gloves for precision work. Seamless gloves with brushed inside and smooth latex foam coating for high comfort and outstanding dexterity. EN388, EN 511.

- Brushed inside of the liner
- Palm coated in Latex foam for an outstanding soft and good grip
- Back sides of hands are not coated for enhanced ventilation
- Tight elastic cuff for comfortable fit

Material: 53% Latex, 25% Acrylic, 22% Polyamide. Size: 9-11

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9319-0404 - 10-pairs



9325 Weather Flex Guard Gloves

Tough and protective winter work gloves. Seamless gloves with palm and knuckle coating. Waterproof and durable foam coating protects the hands in rough and wet conditions and provides a perfect grip. EN 388. EN 511.

- Terry brushed inner lining for good insulation
- Back sides are not coated for enhanced ventilation
- Waterproof and abrasive resistant foam coating effectively repels oil and grease and gives outstanding grip **Material:** 40% Acrylic, 40% PVC (Contains DEHP), 20% Polyamide.

Size: 7-11

9325-0404 - 10-pairs



9562 Weather Flex Dry Gloves

Water-resistant and supple work glove with thin insulation offering great dexterity for lighter work in wet and chilly environments. Made of a 2-layer waterproof fabric with fleece on the inside for optimal comfort.

Flexible and weather-protective work glove that provides great dexterity and comfort during lighter work in wet and chilly conditions. The glove is made of a 2-layer waterproof fabric and comes with soft, insulating fleece on the inside for extra warmth. In addition, pre-shaped design and a thin construction ensure excellent fit and feel for efficient work. The work glove also features silicone print at palm and fingers for optimal grip, reinforcement at the thumb, fleece nose wipe, and longer cuff on one side for easy pulling on and extra protection. Certified according to EN 388.

- 2-layer waterproof fabric with soft fleece on the inside
- Silicone print at palm and fingers for a perfect grip
- Pre-shaped design and elastic around the wrist for optimal fit and dexterity
- Reinforcement at thumb and strategically placed seam at index finger for comfort and dexterity
- Longer cuff on one side for easy pulling on and with buttonhole for attaching hook or carabiner

Material: 100% polyester.

Size: 8-11



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9578 Weather Essential Gloves

A soft yet protective insulated work glove. Water protective materials and a thin Thinsulate[™] lining offer a light and flexible winter glove. EN 388, EN 511.

- Water and windproof back side with a soft cushion for knuckle protection
- Seams with anti-wicking thread providing extraordinary water resistance
- Reflective fingertips for good visibility
- The elastic band at the wrist makes it easy to put the glove on and off
- Material: 45% Polyamide, 30% Polyester, 22% Polyurethane, 3% Reflective yarn. Size: 7-11



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9579 Weather Dry Gloves

The bad weather glove. Durable polyurethane palm material together with the waterproof lining make a great glove for bad weather conditions. Work safer in the dark with reflective knuckles. EN 388, EN 511.

- Polyurethane fabric at palm with patches and cushions provides a great grip and high durability
- Seams with anti-wicking thread providing extraordinary water resistance and Hipora® waterproof membrane by Kolon Industries keeps the hands dry
- Brushed inner lining for a soft and comfortable feeling
- Padded and reflective knuckles for protection and good visibility
- Soft neoprene cuff with hook and loop fastener closure for a perfect fit

Material: Palm: 65% Polyurethane, 35% Polyamide. Back: 94% Polyamide, 6% Polyurethane. Size: 7-11

Caps, hats & beanies



9008 AllroundWork, Shell Cap

Wind- and water-repellent shell cap designed for everyday work in wet and windy weather. Easy to pack into your pocket, enabling you to quickly adapt to shifting conditions. Amazing fit and hardwearing comfort.

- Soft polar fleece lining for warmth and comfort
- Flexible wire inside visor for easy pocket fit
- Drawstring at back for a perfect fit
- Plenty of space for profiling
- · Reflective print at back for enhanced visibility

Material: Wind- and water-repellent outer fabric, 100% Polyamide. Polar fleece lining in 100% Polyester. Size: S/M-L/XL



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9014 AllroundWork, Cotton Beanie

Ready for your logo. Soft and comfortable cotton beanie perfect for profiling. Keeps your head warm and your company on top.

- Soft and stretchable fabric for optimum fit and comfort
- Clean design for convenient company profiling
- Contemporary design for a smart look

Material: 95% Cotton, 5% Elastane. Size: One size





- Soft and comfortable cotton with Snickers Workwear print.
- · Soft and stretchable fabric for optimum fit and comfort
- Contemporary design for a smart look with big Snickers Workwear logo

Material: 95% Cotton, 5% Elastane Size: One size

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9023 AllroundWork, Fisherman Beanie

Casual wool fisherman beanie that works just as well on the scaffolding as in the street. Combining great fit with contemporary vintage looks, this is the ultimate choice for style and comfort in all kinds of everyday environments.

- Material with 50% wool provides warmth and comfort in cold conditions
- Classic old-school label at front
- Casual design for everyday use

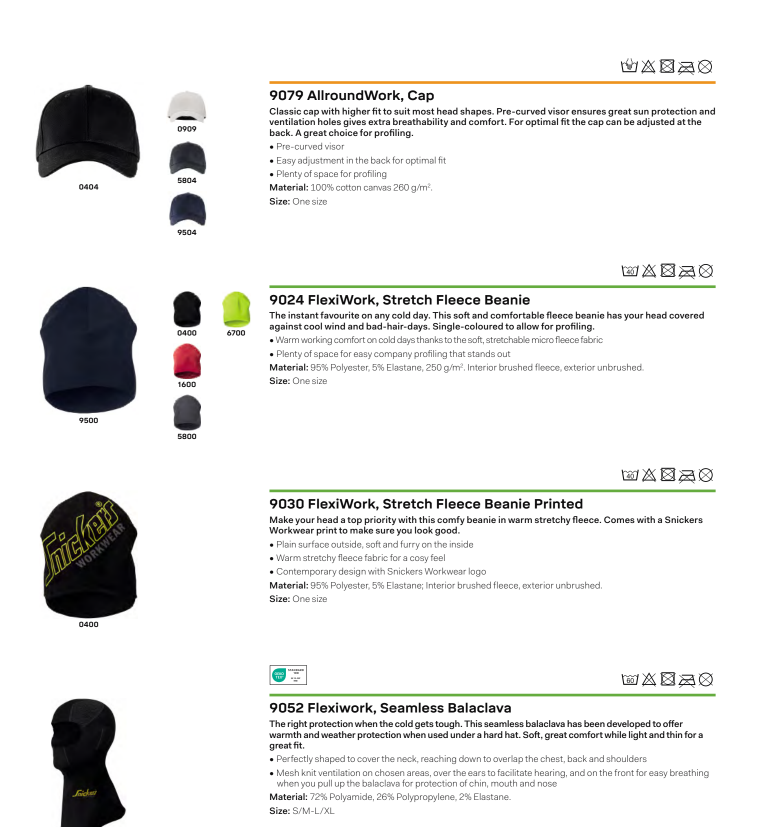
Material: 50% Wool, 50% Acrylic.

Size: One size











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9053 FlexiWork, Seamless Helmet Liner

Keep your head warm under your hard hat with this soft and comfortable helmet liner. Made from soft functional polyester-yarn and knitted in a seamless design for best possible comfort.

Light and thin design for a perfect fit under your hard hat

Soft and stretchable fabric for optimum fit and comfort

Material: 56% Polyamide 40% Polypropylene 4% Elastane, 190 g/m². Size: S/M-L/XL



9054 FlexiWork, Seamless Multifunctional Headwear

The ideal garment to have with you when the cold sets in. Thanks to the smooth, stretchy fabric this multifunctional headwear can be worn in any way you like – as a balaclava, headband, beanie or neck warmer.

• Smooth, stretchy quick-drying fabric for comfortable warmth and protection

• Can be worn under a hard hat for great warmth and comfort

• Keeps long hair in place for enhanced safety

Material: 56% Polyamide 40% Polypropylene 4% Elastane, 190 g/m². Size: One size

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9072 LiteWork, Bucket Hat

Sun-protective bucket hat that keeps your head cool on warm and sunny workdays.

Protect your head from the sun with this sun-blocking bucket hat. The hat is made of 100% cotton and offers UPF 50 certified sun protection. Features four ventilation holes and a decorative rubber badge at right side.

- UPF 50 certified sun protection.
- 360-degree brim.
- Rubber badge at center front.

• Four ventilation holes. Material: 100% cotton.

Size: S/M -L/XL



9091 LiteWork, Sunprotection Cap

Sun-protective cap that provides excellent protection against strong sunlight. Ventilation eyelets on strategic places offer efficient cooling while drawcord around the head ensures optimal fit.

Versatile, sun-protective cap that provides excellent protection against strong sunlight during everyday work. The cap is made of a UV-certified fabric with UPF 50+ and comes with protective brim at front and flaps that cover the ears, sides and back of neck. Ventilation eyelets on strategic places provide efficient cooling while a drawcord around the head ensures optimal fit.

- Main fabric is UV-certified fabric up to UPF 50+ according to EN 13758
- Sun-protective flaps protect the ears, sides and neck
- Ventilation eyelets to remove body heat

• Drawcord around the head to ensure great fit

Material: Colour 2000/ Main: 100% cotton, 240 g/m².

Size: S/M, L/XL





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9007 RuffWork, Heater Hat

Face the cold in this rugged, heavy-duty heater hat designed for rough work in tough and bone-chilling conditions. Features padded polyester insulation and technical fur lining for optimal warmth and comfort.

- Extremely tough yet soft Dobby Pro+ fabric provide superior durability and comfort
- · Earflaps that can be folded up for temperature control and better hearing
- · Snap hooks for quick and easy fit adjustments
- Visor for added protection
- Plenty of space for profiling

Material: Heavy-duty yet extremely comfortable Polyamide-reinforced Dobby Pro+ fabric, 47% Polyamide and 53% Cotton, 310 g/m². Padding in 100% Polyester, 200 g/m², and lining in 100% Polyamide. Size: S/M-L/XL

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9009 Merino Wool Beanie

Soft and smooth beanie made of 100% merino wool. The wool material offers great durability and natural body temperature management.

Soft and thin beanie made of a knitted merino wool fabric. Wool is a natural fiber and has antibacterial qualities due to the keratin. In addition, wool can absorb moisture and feels dry and warm even when wet. The garment offers a warm, smooth feeling and is a great choice for everyday use. The beanie comes with a tight fit and is perfect to wear underneath a helmet on cold workdays.

- 100% mulesing-free merino wool with calander finish
- Soft and durable material
- Tight fit, can be worn underneath helmet
- Naturally anti-bacterial
- Rubber badge at front

Material: 100% merino wool, 160 g/m².

Size: One size

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9015 Reversible Beanie

Reversible warmth on top. Soft and cosy reversible beanie with contemporary oversized design for a more relaxed look.

· Light, soft and stretchable fabric for optimum fit and comfort

• Contemporary and reversible design with Snickers Workwear symbol knitted in fabric Material: 100% Acrylic.

Size: One size





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9019 Merino Wool Headband

Soft and smooth headband made of 100% merino wool. The wool material offers great durability and natural body temperature management.

Soft and thin headband made of a knitted merino wool fabric. Wool is a natural fiber and has antibacterial qualities due to the keratin. In addition, wool can absorb moisture and feels dry and warm even when wet. The garment offers a warm, smooth feeling and is a great choice for everyday use.

- 100% mulesing-free merino wool with calander finish
- Soft and durable material
- Tight fit, can be worn underneath helmet
- Naturally anti-bacterial
- Rubber badge at front

Material: 100% merino wool, 160 g/m².

Size: One size



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9022 Merino Wool Headwear

Soft and smooth multi-functional headwear made 0f 100% merino wool. The wool material offers great durability and natural body temperature management.

Soft and thin headwear made of a knitted merino wool fabric. Wool is a natural fiber and has antibacterial qualities due to the keratin. In addition, wool can absorb moisture and feels dry and warm even when wet. The garment offers a warm, smooth feeling and is a great choice for everyday use. This versatile headwear can be worn in many ways, as a neck warmer, headband and beanie, for example.

- 100% mulesing-free merino wool with calander finish
- Soft and durable material
- Naturally anti-bacterial
- Multi-functional design
- Rubber badge
- Material: 100% merino wool, 160 g/m². Size: One size







9027 Reflective Beanie

Warm and comfortable knitted beanie with knitted-in reflective thread. Made for everyday use in cold conditions. Comes with a reflective logo badge.

Warm beanie made of a double-layer acrylic fabric and reflective threads for enhanced visibility. A great accessory for quick and easy adjustment to rapid weather changes, the beanie features a fold-up design for extra warmth at ears and forehead. Comes with a reflective logo badge at front.

- Knitted fabric
- Knitted-in reflective threads
- Fold-up
- Patched-on reflective logo at front
- Tab label at back seam
- Material: 100% acrylic.

Size: One size





9035 S Beanie

Warm and comfortable beanie made for everyday use in cold conditions. Comes with an intarsia-knit logo at front.

Classic fold-up logo beanie made of a knitted fabric and featuring an intarsia-knit logo at front. A great accessory for quick and easy adjustment to rapid weather changes.

Knitted fabric

• Fold-up

• Intarsia-knit logo at front

Tab label at back seam

Material: 100% acrylic.

Size: One size







9504



Classic 6-panel cap with ventilation holes for extra breathability and comfort. Pre-curved visor ensures great sun protection and the right expression. Comes with somewhat higher fit to suit most head shapes.

- Pre-curved visor
- Easy adjustment at the back for optimal fit
- Rubber-printed Snickers Workwear logo at front

Material: 100% Cotton twill 260 g/m².

Size: One size fits all (adjustable strap at back)



9047 Logo Beanie

Warm and comfortable beanie made for everyday use in cold conditions. Comes with an embroidered Snickers Workwear logo at front.

Classic fold-up logo beanie made of a double-layer knitted fabric. Comes with an embroidered Snickers Workwear logo at front. A great accessory for quick and easy adjustment to rapid weather changes.

- Double-layer knitted fabric
- Fold-up
- Embroidered Snickers Workwear logo at front

Tab label at back seam

Material: 100% acrylic.

Size: One size





9084 Logo Beanie

Warm where it matters. A great amount of your body heat escapes through your head, so wear this soft and elastic beanie to stay warm. Comes with a smooth fleece lining for extra warmth and comfort.

- Cosy fleece lining for warm working comfort on chilly days
- Soft and stretchable fabric for optimum fit and comfort
- Snickers Workwear logo tab at center back

Material: Main: 100% Acrylic.

Lining: 100% Polyester.

Size: One size





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9093 WINDSTOPPER® Beanie

Be bright – stay warm and visible. This WINDSTOPPER® beanie features an integrated reflecting stripe and soft fleece lining to keep your head warm and enlightened, at all times.

- Made in advanced 2-layer breathable WINDSTOPPER® fabric for outstanding wind protection
- Reflecting stripe neatly knitted in fabric

• Knitted wool blend for extra warmth on cold days

Material: Advanced breathable 100% windproof 2-layer GORE WINDSTOPPER® fabric, 30% Wool and 70% Acrylic.

Size: One size

Accessories



9071 AllroundWork, Belt

Durable belt featuring a rubber-coated metal buckle with a matte finish for a softer touch and a stylish, contemporary expression.

- Firm and rough webbing for extra durability
- Rubber-coated metal buckle, removable for length/size adjustment
- Material: 100% Polyester.

Size: One size (adjustable)



9018 LiteWork, Belt

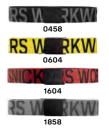
This light-weight belt is the ideal complement to your LiteWork trousers, pirates or shorts. Thin, elastic and with easy-adjustable buckle for optimum comfort and fit.

- 40 mm wide, elastic belt that shapes itself to your body
- Thin and lightweight fabric for enhanced comfort when working in the heat
- Hard-wearing non-scratch plastic buckle with quick and easy lock system

Material: Elastic, comfortable fabric in 95% Polyester 5% Elastane.

Size: One size fits all (adjustable)

^{• 40} mm wide





9004 Logo Belt

Durable belt featuring a rubber-coated metal buckle with a matte finish for a softer touch and a stylish, contemporary expression. Snickers Workwear printed on belt.

40 mm wide

- Firm and rough webbing for extra durability
- Rubber-coated metal buckle, removable for length/size adjustment

Material: 100% Polyester.

Size: One size (adjustable)



9020 Elastic Belt

Elastic belt that features a slim plastic buckle for a smooth, lightweight fit. Designed for ease of movement and on-the-job comfort, the belt's textile and plastic design also makes for a smoother process at airport security checkpoints.

- 40 mm wide elastic belt that shapes itself to your body
- Slim, lightweight and non-scratchable plastic buckle
- Quick-and-easy lock system

Material: 95% polyester, 5% elastane.

Size: One size



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9025 Ergonomic Belt

Experience this high top quality elastic belt with a distinctive antique silver finish buckle.

Designed for on-the-job comfort with a contemporary flair.40 mm wide, elastic belt that shapes itself to your body

- Quick and easy lock system
- Top quality antique silver finish on buckle with Snickers Workwear logo
- Discreet, yet contemporary "Snickers Workwear" embossed on belt

Material: Elastic, comfortable fabric in 95% Polyester 5% Elastane. Size: One size (adjustable)



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9033 Logo Belt

A must for the Snickers Workwear craftsman. Hardwearing fixed belt with non-scratch buckle. Available in several colours to match your image at work.

- Non-scratch plastic buckle with Snickers Workwear symbol
- Quick and easy lock system
- 40 mm wide belt with pronounced Snickers Workwear logos
- Firm and rough webbing for extra durability
- Available in three colours, including Hi-Vis nuance

Material: 100% Polyester webbing.

Size: 90, 110, 130 cm (35, 43, 51 inches)



9034 Leather Belt

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Buckle-up in this hard-wearing classic leather belt in top-quality finish, featuring a sturdy buckle for a long service life. Available in three sizes for an optimal fit.

- Non-chrome, eco friendly treated high-quality leather
- 4 mm thick and 45 mm wide for extra strength and durability
- Sturdy buckle with steel pin for enhanced durability
- Ideal if you are working in a heat and flame environment
- Available in 3 sizes for an optimal fit
- Made in Sweden
- Material: 100% leather.

Size: 90, 110, 130 cm (35, 43, 51 inches)



9050 Elastic Braces

Elastic all the way, these reliable braces feature wide bands to evenly distribute your load and ensure all-day working comfort.

- Extra wide elastic straps for comfort, support and optimal fit
- Wide and firm clips for secure fastening
- Easy length adjustment
- Material: 90% Polyester, 10% Lycra.

Size: One size





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9064 Logo Braces Ergonomic braces featuring wide elastic straps that evenly distribute your load. The tightly placed clips keep the trousers in place and ensures all-day working comfort.

- Extra wide elastic straps for comfort, support and optimal fit
- Wide and firm clips for secure fastening
- Easy length adjustment

Material: 70% polyester, 30% lycra. Size: One size



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9623 Waterproof Backpack

Waterproof backpack for dry and clean storage of spare clothes and gear when you're on the move. The lightweight and hardwearing backpack features roll top, welded seams, padded back and adjustable chest strap and shoulder straps. 20 litres.

- · Lightweight and durable 100% waterproof ripstop polyamide.
- Welded, waterproof seams.
- Padded back for extra comfort and ventilation.
- Chest strap and padded, adjustable shoulder straps for optimal fit.
- Waterproof see-through pocket on the outside.
- Webbing loop on the outside for attaching additional gear.

Material: 100% ripstop polyamide.

Size: 20 litres.



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9626 Waterproof Bag

Keep your gear and spare clothes dry and clean in this lightweight and hardwearing 100% waterproof duffel bag. The spacious bag features welded seams, waterproof outer zip pocket, roll top, ID-card pocket and wide shoulder straps. 30 litres.

- Lightweight and durable 100% waterproof ripstop polyamide
- Welded, waterproof seams
- Waterproof outer zip pocket
- ID-card pocket
- Roll top

Material: 100% ripstop polyamide. Size: 30 litres.

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1300

9751 Leather Keyring

Stylish keyring in full-grain leather made from waste leather, making this timeless product an eco-friendly choice. 10-pack.

- Robust and durable leather with a European origin
- Waste leather and by-product from the food industry
- Vegetable tanned leather
- Loop attaches to waist belt for easy access to keys
- Made in Sweden
- Material: 100% leather.

754 Card Holder Card Holder 0400 1300



Timeless cardholder in full-grain leather made from waste leather, making this stylish product an ecofriendly choice. 10-pack.

- Robust and durable leather with a European origin
- Waste leather and by-product from the food industry
- Vegetable tanned leather
- Fits ID cards, business cards, credit cards, etc
- Made in Sweden

Material: 100% leather.



9759 ID Card Holder

Wear your identity, with pride. Hardwearing yet neat ID card holder that can be worn around the neck or attached to a garment for convenient access at all times.

- Removable and detachable neck strap with auto-release buckle for enhanced safety
- Rotating clip for convenient attachment to garments and pockets
- Made of robust ABS plastic for enhanced durability

Material: 100% ABS plastic, Polyester string. Size: One size



9760 ID badge holder

Convenient ID badge holder that keeps your ID firmly in place. Easy to attach with a clip, wherever you want. Wear it with pride.

- Easy to attach with a clip wherever you want
- Top lid that protects from water and dirt
- Withstands –18 °C
- UV treated

Material: 100% PVC, conforms to EN 15777. Size: One size



9766 ID Card Holder

ID badge holder that keeps your ID firmly in place. Easy to attach on snap buttons on Snickers Workwear garments.

- Fits snap button webbing on Snickes Workwear garments
- Easy access to ID card
- Flexible material

Material: 100% PVC

Size: One size



0400

/ NEW



9901 Water Bottle

Hard work in warm conditions requires thin and cooling workwear as well as adequate hydration. This double-wall water bottle features vacuum insulation technology to keep drinks cold during long work hours. It is made of stainless steel for optimal durability and comes with a large opening for easy cleaning. Furthermore, the bottle works equally well for cold beverages as hot ones.

- Double-wall vacuum insulation
- · Double-wall vacuul in insula
- Large opening

Stainless steel

Material: Stainless steel. Size: One size

9912 Wash-In Textile Waterproofing

Launched in collaboration with OrganoTex®, this is an easy-to-use, biodegradable, and PFC-free treatment for re-proofing water-repellent surfaces.

An effective treatment for restoring water-repellent properties to washed and worn garments without effecting their colour, texture, or breathability. Easily applied in short washing machine cycle, best results are achieved on synthetic materials such as polyester and polyamide. The treatment is not to be used on flame-retardant protective wear or other garments certified to PPE Regulation (EU) 2016/425 category III.

- Biodegradable in accordance with OECD 301A
- Free from fluorocarbons (PFAS, PFOS, PFOA), cyclic siloxanes, and isocyanates
- Winner of the 2018 Scandinavian Outdoor Sustainability Award
- 500 ml bottle sufficient for 5-7 garments treatments
- · Saftey data sheet available upon request



9453 LiteWork, Sleeves

Sun-protective sleeves for quick adjustment to changing temperatures and weather conditions.

Thin and elastic sleeves that offer UPF certified sun protection and allow you to quickly adapt to changing conditions during the workday. The sleeves are made of a stretchy polyester fabric with silicone grippers at top for a secure fit and also reflective segmented logo print on front of sleeves.

- Elastic polyester fabric
- UPF certified sun protection
- Silicone grippers at top
- Segmented reflective logo print

Material: 100% Polyester, 160 g/m².

Size: S/M-L/XL

Tool carriers



0404



0404









4250 AllroundWork, Tool Vest

Versatile tool vest built for everyday use on the job. The vest provides durable and reliable toolcarrying functionality as well as plenty of options for practical storage.

Everyday use tool vest that offers excellent tool carrying and plenty of options for practical storage. The vest features mesh ventilation at the front that ensures efficient breathability during intense work. Wide and adjustable shoulder straps and an elastic at the back provide smooth comfort while an integrated belt reduces pressure on shoulders. In addition, an integrated inside expander makes it possible to wear the vest with or without a jacket.

- CORDURA® -reinforced pockets
- Mesh ventilation
- Integrated inside expander
- Wide adjustable shoulder straps
- Integrated belt

Material: Main: 69% polyamide, 31% cotton, 250 g/m².

Reinforcement: 100% polyamide CORDURA®, 205 g/m².

Size: S-XXXL



4254 Toolvest, Canvas+

Reinforced versatility. This hard-wearing Toolvest gives you easy access to your essential tools at all times. Count on ergonomic tool carrying and all the pockets you need combined with outstanding working comfort.

- Wide shoulder straps and stretch fabric in the back for increased working comfort and freedom of
 movement
- CORDURA® 1000 reinforced front holster pockets with tool loops for enhanced durability and easy-access
 angled rear holster pockets
- Cordura® reinforced breast pockets including knife fastener, easy-access mobile phone compartment and ID badge window
- Integrated inside expander means the tool vest can be easily expanded and worn over a jacket
- Adjustable ergonomic belt takes pressure off the shoulders

Material: Main: Canvas+, 60% Cotton, 40% Polyester, 340 g/m².

Reinforcement: 100% CORDURA®-Polyamide 500D and 1000D.

Size: XS-XXL

9082 Flexi Hammer Holder

A popular standard. A metal hammer holder that features a smart, secure design. Ready for on-the-job action.

• Fits tool fasteners on Snickers trousers and waistcoats and Snickers Flexi Pocket system **Material:** Metal.

Size: One size

9700 Flexi Hook and Loop Fastener

Bringing it all together. Flexi Hook and Loop Fastener makes life easy. Can be attached to the waiststrap belt.

• Flexible – choose between many different accessories and combine them according to your particular needs **Material:** Polyester.

Size: One size







Display Box 10 pcs

9716 Hammer Holder

REG. Design

Advanced, hard-wearing hammer holder with ergonomic design. Angled for easy access and comfortable positioning of the hammer against the leg.

- Ergonomically angled design prevents the hammer-handle from hitting your leg when walking and getting in the way when bending down on your knees
- Easy to attach to Snickers tool fasteners, trousers, belts, Toolvest and Flexi Pocket system
- · Angled slightly away from your body for easy access to the hammer
- Accommodates most hammers in the market
- Made in a hard-wearing yet flexible material that will not scrape delicate surfaces

Material: Hardwearing Hytrel[®] from DuPont[™] - 100% Thermoplastic Elastomer (TPE). Size: One size



0404





9746 Protective Smartphone Pouch

Protective smartphone pouch suitable for everyday use. The pouch features welded seams that ensure reliable and durable water and dust protection for your smartphone in various working conditions. Attaches to tool holders or belt.

Hardwearing and protective smartphone pouch with welded seams for durable dust and water production in rough working conditions. The protective pouch fits most smartphones and has a flexible design that attaches to tool holders or belt. Comes with shock-absorbing padding for extra protection.

- Water-resistant design
- Protection in dusty environments
- Welded seams for enhanced water protection
- Versatile attachment options
- Padded for extra protection

Material: 100% thermoplastic polyurethane. Size: One size



9770 XTR Carpenter's Toolbelt

Gear up with the ultimate carpenter's toolbelt. Count on advanced ergonomic design, padded braces and a flexible attachment system that includes hardwearing leather pouches and a special carpenter's tool pouch.

- CORDURA® reinforced belt in advanced ergonomic design with an innovative and flexible pouch attachment system
- Adjustable and removable braces with shoulder padding reduce the weight on your hips for enhanced ergonomics and comfort
- Special carpenter's leather tool pouch with compartments and loops, including a hammer holder, knife attachment buttons and pen compartment
- Two durable leather nail & screw pouches with angled design and wide openings for easy access
- Robust and innovative aluminium buckle designed for easy opening and closing Material: Belt in 100% Nylon, 100% CORDURA®-Polyamide. Leather pouches.

Size: S (44-48), M (48-54), L (54-60)

PATENT REG.

9780 XTR Electrician's Toolbelt

Power up with the ultimate electrician's toolbelt. Count on advanced ergonomic design, padded braces and a flexible attachment system that includes hardwearing leather pouches and a special electrician's tool pouch.

- CORDURA® reinforced belt in advanced ergonomic design with an innovative and flexible pouch attachment system
- Adjustable and removable braces with shoulder padding reduce the weight on your hips for enhanced ergonomics and comfort
- Special electrician's leather tool pouch with compartments and loops for screwdrivers, pliers, utility knife, voltmeter and hammer
- Two durable leather nail & screw pouches with angled design and wide openings for easy access
- Robust and innovative aluminium buckle designed for easy opening and closing

Material: Belt in 100% Nylon, 100% CORDURA®-Polyamide. Leather pouches. Size: S (44-48), M (48-54), L (54-60)







0404



9775 Carpenter's Tool Pouch

Designed for the carpenter. Extremely hardwearing leather tool pouch for your essential tools. Uniquely designed for Snickers Workwear toolbelts.

- Hardwearing pouch made in thick leather, with double seams and rivets for extra durability
- Special reinforced compartments and durable Nylon loops for good overview and easy access to your tools
- Hammer holder in durable rubber plastic
- Pen compartment and knife attachment buttons suitable for the Hultafors craftsmen's knives
- Unique solution for easy and reliable attachment on the toolbelt

Material: 100% Leather.

Size: One size

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9785 Electrician's Tool Pouch

Designed for the electrician. Extremely hardwearing leather tool pouch for your essential tools. Uniquely designed for Snickers Workwear toolbelts.

- Hardwearing pouch made in thick leather, with double seams and rivets for extra durability
- Special reinforced compartments and durable Nylon loops for easy access to your screwdrivers, pliers, utility knife and voltmeter
- Hammer holder in durable rubber plastic, suitable for the Hultafors electrician's hammer
- Knife attachment button suitable for the Hultafors craftsmen's knives
- Unique solution for easy and reliable attachment on the toolbelt

Material: 100% Leather.

Size: One size



9795 Nail & Screw Pouches

Always at your fingertips. Extremely hardwearing leather nail & screw pouches, uniquely designed for Snickers Workwear toolbelts.

- Kit with two hardwearing pouches made in thick leather, with double seams and rivets for extra durability
- Smart angled design and wide openings for easy access
- Two compartments and extra tool loop for added convenience

• Unique solution for easy and reliable attachment on the toolbelt

Material: 100% Leather.

Size: One size



9762 Hammer Holder Pouch

Durable hammer pouch, uniquely designed for Snickers Workwear toolbelts

- Hammer holder in durable rubber plastic
- Durable compartment for your utility knife
- Material: 100% Polyamide.

Size: One size



9764 Long Tool Pouch

- Durable long tool pouch, uniquely designed for Snickers Workwear toolbelts
- Three durable compartments for special tools and materials
- Knife attachment button suitable for the Hultafors craftsmen's knives

Material: 100% Polyamide.

Size: One size

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9767 Leather Long Tool Pouch

Durable and sustainable long tool pouch designed for everyday use. The flexible tool carrier is built with vegetable tanned waste leather and offers easy access to various tools. Attach to the tool holder system or belt.

Long tool pouch that provides easy access to various long tools. Made from vegetable tanned waste leather, the sustainable tool pouch is durable to withstand the wear and tear from everyday use. In addition, the pouch features a hole at bottom to fit long and narrow tools such as screwdrivers. Attaches easily to belt or tool holder. Made in Sweden from European origin leather.

- Vegetable tanned leather
- European origin leather produced in Sweden
- Long design for versatile tool carrying
- Hole at bottom to fit screwdrivers etc.
- Easy access

Material: 100% leather.

Size: One size

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9768 Leather Measuring Tape Pouch

A leather pouch for measuring tapes that attaches to a belt or tool holders. A convenient storage option for everyday use and to provide easy access to the measuring tape.

Leather measuring tape pouch that allows the measuring tape to be accessible at all times. The pouch securely attaches to the tool holders or belt for easy access. Designed for everyday use, the pouch is manufactured from vegetable tanned waste leather and produced in Sweden.

- Vegetable tanned leather
- European origin leather produced in Sweden
- Attaches to tool holders and belt

Material: 100% leather.

Size: One size

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9769 Leather Utility Knife Pouch

A leather pouch for utility knifes that attaches to the belt or tool holders. A convenient storage option for everyday use and to provide easy access to tools.

Leather utility knife pouch that allows the utility knife to be accessible at all times. The pouch securely attaches to the tool holders or belt for easy access. Designed for everyday use, the pouch is manufactured from vegetable tanned waste leather and produced in Sweden.

• Vegetable tanned leather

- European origin leather produced in Sweden
- Attaches to tool holders and belt
- Material: 100% leather.

Size: One size



9798 Multi Pouch

Multi-use pouch that attaches to tool holders and belt. The pouch is made of durable polyamide and is designed for easy access to your tools and other working accessories or material.

Multi-use pouch that offers a comfortable carrying function and easy access to your tools and other working accessories or material such as screws and nails. The versatile pouch attaches to tool holders or belt, ensuring convenience and ease of use. Made from durable polyamide, the hardwearing multi pouch withstands regular use and the wear from tools. In addition, the pouch can be closed for secure storage, using a cord lock.

- Durable polyamide
- Multi-use functionality
- Easy access to tools, accessories, screws, nails etc.
- Attaches to tool holders and belt

Material: 100% polyamide.

Size: One size





0404

9792 Braces

Relieve the weight on your hips. Hardwearing yet extremely comfortable braces for Snickers Workwear toolbelts.

- Ergonomic design with padded and reinforced shoulders for enhanced working comfort and durability
- Easy to adjust for a perfect fit
- Elastic in the back for added convenience when bending forward
- Aluminium hooks for easy attachment to the XTR Toolbelt 9790
- Can be attached at two positions on the belt for an optimal fit

Material: 100% Nylon.

Size: One size



9772 Craftsmen Toolbelt

Designed with reinforced functionality and a flexible attachment system that includes durable pouches and a special craftsmen's tool pouch.

- Reinforced belt in curved design with an innovative and flexible pouch attachment system
- Soft padding for enhanced working comfort
- Special craftsmen's tool pouch with compartments and loops, including a hammer holder, knife attachment buttons and pen compartment
- Two nail & screw pouches with angled design and wide openings for easy access
- Robust and innovative aluminium buckle designed for easy opening and closing

Material: Belt in 100% Nylon, Pouches 100% Polyamide.

Size: M (48-54), L (54-60)



PATENT INFO

9782 Service, Toolbelt

Designed with reinforced functionality and a flexible attachment system that includes durable pouches and a special service tool pouch.

- Reinforced belt in curved design with an innovative and flexible pouch attachment system
- Soft padding for enhanced working comfort
- Special service tool pouch with compartments and loops for screwdrivers, pliers, utility knife, hammer and tape measure
- Two nail & screw pouches with angled design and wide openings for easy access

• Robust and innovative aluminium buckle designed for easy opening and closing Material: Belt in 100% Nylon, Pouches 100% Polyamide.

Size: M (48-54), L (54-60)



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9776 Craftsmen Tool Pouch

Durable tool pouch for your essential tools. Uniquely designed for Snickers Workwear toolbelts.

- Special reinforced compartments and durable Nylon loops for good overview and easy access to your tools • Hammer holder in durable rubber plastic

 - Pen compartment and knife attachment buttons suitable for the Hultafors craftsmen's knives
 - Unique solution for easy and reliable attachment on the toolbelt

Material: 100% Polyamide.

Size: One size

9786 Service, Tool Pouch

Durable tool pouch for your essential tools. Uniquely designed for Snickers Workwear toolbelts.

- Reinforced compartments and durable and loops for easy access to your screwdrivers, pliers, utility knife
- and tape measure
- Hammer holder in durable rubber plastic
- Knife attachment button suitable for the Hultafors craftsmen's knives
- Unique solution for easy and reliable attachment on the toolbelt

Material: 100% Polyamide.

Size: One size

9796 Nail & Screw Pouches

Always at your fingertips. Extremely hardwearing leather nail & screw pouches, uniquely designed for Snickers Workwear toolbelts.

- Kit with two durable pouches made in Polyamide
- Smart angled design and wide openings for easy access
- Two compartments and extra tool loop for added convenience
- Unique solution for easy and reliable attachment on the toolbelt

Material: 100% Polyamide. Size: One size



9790 XTR Toolbelt

The ultimate toolbelt. Count on advanced ergonomic design and superior padding for enhanced working comfort, a flexible pouch attachment system and CORDURA® reinforcements for extra durability.

- Advanced ergonomic design with support at the right places and multi-layer padding for enhanced working
- comfort • Hardwearing CORDURA® reinforcement on the inside for extra durability and reflective features on the
- outside for enhanced visibility
- Innovative pouch attachment system, giving you the freedom to add and position pouches as you like • Robust and innovative aluminium buckle designed for easy one-hand opening and closing
- Available in three sizes for optimal fit

Size: S (44-48), M (48-54), L (54-60)





9794 Flexi Holster Pockets

A popular standard. Two attachable holster pockets that features a smart design. Fits tool fasteners on Snickers toolvest, trousers and Snickers Flexi Pocket system. Made in extremly durable CORDURA® fabric for a long service life.

- Attachable holster pockets that can be attached either with hook and loop fastener or to a normal belt
- Very strong CORDURA® fabric for a long service life
- One main compartment with smaller outside compartments
- Bar tacks at critical parts for maximum durability

Material: 100% CORDURA®-Polyamide 300 g/m². Size: One size

Material: 100% Nylon, 100% CORDURA®-Polyamide.

Service Line



0400

Women's fit

OEKO TEX* STANDARD 100 mitt-ser

6400 Service, Chinos

Add your logo and wear them with pride. Must-have chinos in contemporary design for amazing fit and working comfort. Made of durable yet smooth easy-care fabric for long-lasting good looks.

- Contemporary design that provides large areas for company profiling
- Modern cut with slightly tighter fit for maximum freedom of movement
- Made of durable yet soft and stretchy easy-care fabric for superior long-lasting comfort
- Front pockets, key attachment loop and discreet back pockets for added convenience
- Non-scratch design with hidden buttons

Material: 65% Polyester, 35% Cotton, 260g/m².

Size: 44-64, 88-124, 146-162, 192-212, 250-258

Fit: Regular

OEKO STANDARD 100 mil-2007

0400

0400

1800

5800



6700 Women's Service Trousers

Outstanding at work. Modern trousers with a perfect female fit for amazing freedom of movement and working comfort. Combines just the right functionality with plenty of space for company profiling.

- Contemporary design that provides large areas for company profiling, including on the pockets
- Modern female cut with curved waistband for a perfect fit and maximum freedom of movement
- Made of durable yet soft and stretchy easy-care fabric for superior long-lasting comfort
- Large front and back pockets and walled leg pockets with mobile phone pocket and easy-access pen
 compartments
- Non-scratch design with hidden buttons

Material: 65% Polyester, 35% Cotton, 260 g/m². Size: 18-22, 32-54, 76-92

Fit: Regular



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6800 Service, Trousers

Make the right impression. Modern trousers with amazing fit for superior comfort at work. Contemporary design combining just the right functionality with plenty of space for company profiling.

- Contemporary design that provides large areas for company profiling, including on the pockets
- Modern cut with slightly tighter fit and pre-bent legs for maximum freedom of movement
- Made of durable yet soft and stretchy easy-care fabric for superior long-lasting comfort
- Large front and back pockets and walled leg pockets with mobile phone pocket and easy-access pen compartments
- Non-scratch design with hidden buttons

Material: 65% Polyester, 35% Cotton, 260 g/m².

Size: 44-64, 88-124, 146-162, 192-212, 250-258 Fit: Regular



1800

9500



6801 Service, Trousers+ Knee Pockets

Make the right impression, and get the right protection. These modern trousers have a contemporary design with amazing fit for superior comfort at work, featuring advanced knee protection. The functionality is just right for most jobs and with plenty of space for company profiling.

- Modern cut with slightly tighter fit and pre-bent legs for maximum freedom of movement. Made of durable soft and stretchy easy-care fabric for superior long-lasting comfort
- Large front and back pockets, coin pocket, walled leg pockets with mobile phone pocket and easy-access pen compartments, roomy ruler pocket built in leg pocket
- Non-scratch design with hidden buttons
- Tough Cordura® reinforcements at the knees for enhanced durability
- Advanced KneeGuard Pro with expansion pleats, keeping your kneepads in optimum position for superior protection, comfort and durability

Material: Main: 65% Polyester, 35% Cotton, 260 g/m². Reinforcement: 100% CORDURA®-Polyamide. Size: 44-64, 88-124, 146-162, 192-212, 250-258

Fit: Regular



6073 Service, Overall

Protect your clothes in a second. Pull on this lightweight yet durable overall, featuring contemporary design for amazing fit and freedom of movement. Large clear areas for convenient company profiling.

- Contemporary design that provides large areas for company profiling, including on the pockets
- Ergonomic cut with pre-bent sleeves and pre-bent legs for maximum freedom of movement
- Made of durable yet lightweight fabric for superior long-lasting comfort and protection
- Front pockets, access pockets and chest pocket with easy-access pen compartments for added convenience
- Long 2-way zipper makes it easy to pull on and off

Material: CoolTwill. A lightweight yet durable and dirt-repellent fabric. 65% Polyester, 35% Cotton, 200 g/m². Size: XS-XXXI

Fit: Regular

OEKO TEX STANDARD 100 100 100 100

6100 Service, Shorts

Impress in the heat. Wear these amazing shorts, featuring a modern cut for superior cool working comfort. Combining just the right functionality with plenty of space for company profiling.

- Contemporary design that provides large areas for company profiling, including on the pockets
- Modern cut with slightly tighter fit for maximum freedom of movement
- Made of durable yet soft and stretchy easy-care fabric for superior long-lasting comfort
- Large front and back pockets and walled leg pockets with mobile phone pocket and easy-access pen compartments

• Non-scratch design with hidden buttons

Material: 65% Polyester, 35% Cotton, 260 g/m².

Size: 44-64

Fit: Regular

OEKO TEX® STANDARD 100 BI 12-SIF

1673 Service, Jacket

Make a company statement. Wear this jacket featuring contemporary design and advanced cut for superior comfort and freedom of movement. Ready for profiling, for looks to remember.

- · Contemporary design that provides large areas for company profiling
- Pre-bent sleeves and ergonomic cut for exceptional freedom of movement
- Made of durable yet soft and stretchy easy-care fabric for superior long-lasting comfort
- Chest pocket with pen compartments and easy-access zipped chest pocket perfect for mobile phone
- Non-scratch design with hidden zippers and buttons

Material: 65% Polyester, 35% Cotton, 250 g/m². Size: XS-XXXL



9500



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9500

5800





4373 Service, Vest

Freedom and comfort! Body warmer in contemporary design, combining just the functionality you need with exceptional freedom of movement. Large areas for convenient company profiling.

- · Contemporary design that provides large areas for company profiling
- Ergonomic cut and adjustable waist for a perfect fit
- Made of durable yet soft and stretchy easy-care fabric for superior long-lasting comfort
- Chest pocket with pen compartments and easy-access zipped chest pocket perfect for mobile phone

• Non-scratch design with hidden zippers and buttons

Material: 65% Polyester, 35% Cotton, 260 g/m². Size: XS-XXXL

OEKO TEX[®] STANDARD 100 Mi 12-207 Million





8510 Service, Long Sleeve Shirt

This classic cut shirt is hardwearing yet soft and comfortable to the skin. The two chest pockets have pen compartments, and the hidden press buttons protect against scratching when working close to sensitive surfaces. The easy care fabric ensures high durability and colour fastness for a long-lasting good look

- Hidden press buttons for non-scratch functionality
- Easy care fabric
- Pockets with pen compartments

· Easy to match with our Service Line trousers

Material: 65% Polyester, 35% Cotton, 155 g/m² Size: XS-XXXI

Children's wear



0404





7507 AllroundWork, Junior Windproof Jacket

Windproof fleece jacket designed for everyday use. This versatile junior garment provides ease of movement and wind protection without compromising comfort.

Windproof jacket made of comfortable fleece fabric that provides extra protection and insulation during winter activities. In addition, pre-bent sleeves, adjustable waist and dropped back offer flexibility and protection for juniors exploring the outdoors. The fleece jacket also features CORDURA® reinforcements at shoulders and elbows as well as zipped chest and side pockets.

- Comfortable fleece fabric
- Wind protection
- CORDURA® reinforcements at elbows and shoulders
- Pre-bent sleeves
- Elastic sleeve cuffs with thumb grip for extra functionality

Material: Main: 100% polyester, 300 g/m². Reinforcement: 100% polyamide CORDURA[®], 205 g/m². Size: 98/104-158/164



NEW



0400

2800

7505 FlexiWork, Junior Trousers

It's never too early to learn a craft. These work trousers love to play and are specially designed for children aged 2-10 years. Made of comfortable yet hardwearing Rip-stop fabric and featuring lots of pockets for tools and precious findings.

- Double adjustable waist for optimal fit and comfort
- Reinforced knees and reinforced ankles for enhanced protection and durability
- Reflective features for cool look and enhanced visibility and safety
- Detachable holster pockets (easily removable)
- Adjustable leg length by 1 size up makes them trousers for more than one season

Material: Main: 65% Polyester 35% Cotton. Contrast: 88% Polyamide CORDURA® 12% Elastane. Reinforcement: 100% Polyamide CORDURA®.

Size: 98-164

Fit: Regular

CORDI



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7512 Junior Logo Full-Zip Hoodie

Classic hoodie made of a soft and comfortable fabric. Designed for everyday use. Multi-purpose hoodie made of a soft and smooth fabric with just the right thickness, making it a great choice both for active and leisure wear. In addition, the hoodie features raglan sleeves for enhanced mobility, adjustable hood with drawstring, and a kangaroo pocket. Snickers Workwear high-build, puff-print logo on left sleeve

- Double interlock fabric
- Raglan sleeves
- Ribbed cuff and bottom hem
- Kangaroo pocket

· 3-edged drawstring in yellow, black, and white Material: 82% cotton, 18% polyester, 280 g/m². 2X2 Rib: 97% cotton, 3% elastane, 380 g/m².

Size: 98/104-158/164





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7514 Junior Logo T-Shirt

Soft and comfortable logo t-shirt with a clean design made for everyday use.

Comfortable everyday t-shirt featuring raglan sleeves for enhanced mobility, a ribbed neck, and a Snickers Workwear high-build, puff-print logo on chest.

- Raglan sleeves
- Ribbed neck
- Snickers Workwear high-build, puff-print logo on chest

Material: Col 0400: 100% cotton, 200 g/m².

Col 2800: 95% cotton, 5 % viscose 200 g/m². Size: 98/104-158/164



- 14

Stay visible. Stay safe.

High-visibility clothing in low-visibility workplaces.

High-visibility clothing is a vital part of personal protection when working in dim light conditions. Our new wider range of high-vis garments offers a diverse choice of functionality and comfort for those working in these conditions.

We've restyled our most popular trousers and jackets to create high-visibility versions, and have added the features that we know customers want, such as an integrated ID badge holder and heatsealed reflective tape instead of sewn-on reflective strips. This technology makes the material more supple, thus allowing greater ease of movement. We know that experienced and devoted wearers of our work trousers will appreciate the Kneeguard system, preshaped legs and amazingly comfortable fit that they're used to, and they can rest assured that they'll be visible and safe while working. For the summer months, when high visibility clothing can be a burden to wear, we offer styles with a new, airier structure that lets perspiration escape more easily.

How does it work — The difference between fluorescent, reflective and contrast material.



The purpose of the **fluorescent** (usually yellow, orange and red neon colours) is to be visible in dusk, dawn and daylight as well as in fog or haze.

To be certified according to EN ISO 20471:2013, the **contrast** materials must be resistant to bleeding during washing so that they don't ruin the visibility of the garment's fluorescent and reflective materials.

The **reflective** material, on the other hand, is designed to be visible while illuminated in dark conditions.

Orange or yellow?

It's usually easier to spot a person wearing yellow fluorescent garments compared to orange. This is because yellow has higher luminous power than orange, meaning it appears brighter to the eye from a specific angle.

In a white winter landscape, however, the opposite applies. This is because orange provides a higher contrast to a white background. So, although orange has lower luminance than a yellow fluorescent material, the orange colours are more visible in a winter landscape because of higher contrast. In this case, contrast trumps luminance.

6943 High-Vis Class 2, Stretch Work Trousers Holster Pockets

High-Vis



6658



Available with or without holster pockets



0466





6230 AllroundWork,

High-Vis Work Trousers+ Holster Pockets Class 2

High-vis work trousers with holster pockets suitable for everyday use. CORDURA® stretch gusset ensures great fit and ease of movement.

Versatile work trousers with holster pockets and Class 2 visibility for extra safety in dim light conditions and hazardous environments. Pre-bent legs and CORDURA® stretch gusset at crotch provide great fit and ease of movement for optimal comfort and performance. In addition, KneeGuard™ system ensures robust and reliable knee protection. Holster pockets, ruler pocket and cargo pocket offer great flexibility and functionality. Suitable for profiling.

- CORDURA® stretch gusset
- KneeGuard™ knee protection system
- Holster pockets
- Pre-bent leas
- ID badge holder
- Suitable for profiling

Material: Main: 85% polyester, 15% cotton, 270 g/m². Reinforcement: 100% polyamide CORDURA®, 205 g/m². Size: 44-64, 88-124, 146-162, 250-258

Fit: Regular

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6233 AllroundWork,

High-Vis Work Trousers+ Holster Pockets Class 1

Versatile work trousers offering everyday working comfort. Class 1 visibility combined with CORDURA®-reinforced Kneeguard™ pockets provide extra safety and protection while holster pockets offer convenient access to tools and equipment.

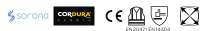
High-vis work trousers that offer all-round performance for everyday use. The trousers comply to Class 1 EN 20471 to ensure visibility and extra safety in low-light conditions. Tool holder and CORDURA®-reinforced pockets provide easy access to equipment. The holster pocket features a zipper compartment to keep its contents secure. In addition, the trousers offer EN 14404 knee protection with reinforced KneeGuard pockets and mechanical airflow in the back of the knees for greater comfort and protection.

- CORDURA[®]-reinforced KneeGuard[™] pockets
- CORDURA®-reinforced holster-, ruler- and cargo pockets
- Pre-bent legs and stretch gusset at crotch
- High visibility EN 20471 Class 1
- ID badge holder

Material: Main: 69% polyamide, 31% cotton, 250 g/m².

Contrast: 85% polyester, 15% cotton, 270 g/m². Reinforcement: 100% polyamide CORDURA®, 205 g/m². Size: 44-64, 88-124, 146-162, 250-258

Fit: Regular





6234, 6334 High-Vis, Class 1 Stretch Trousers Holster Pockets Comfortable high-visibility Class 1 work trousers with holster pockets and slim fit for craftsmen working in the general construction sectors, roadworks and transportation.

High-visibility work trousers made of 2-way stretch fabric for enhanced mobility and optimal comfort and safety during work that requires extra visibility. The trousers feature the unique KneeGuard™ system and have been further reinforced with CORDURA® kneepad pockets. Furthermore, CORDURA®-reinforcement at the bottom of leg pockets add durability while tool holders allow for additional storage. Certified according to EN ISO 20471 Class 1 and EN ISO 14404.

- 2-way stretch fabric.
- Heat-sealed reflective tape.
- KneeGuard[™] system with CORDURA[®] stretch reinforcements.
- Pre-bent legs and gusset panel for freedom of movement.
- Leg pocket with bellow, attachment for ID badge.

Material: Main: 61% polyester, 39% Sorona® polyester, 252 g/m². Reinforcement: 100% CORDURA® polyamide, 205 g/m². Reinforcement: 53% CORDURA® stretch solution dyed polyamide, 47% CORDURA® solution dyed polyester, 283 g/m².

Size: 44-64, 88-124, 146-162, 250-258

Fit: Slim

6234 - with holster pockets 6334 - without holster pockets

Available with or without holster pockets







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6243, 6343 AllroundWork, High-Vis Stretch Trousers Class 2

Comfortable high-visibility Class 2 work trousers with slim fit for everyday use. Designed to provide optimal working comfort and safety in poor visibility conditions.

High-visibility and stretchy work trousers designed for everyday work and maximum comfort. The 2-way stretch fabric has been complemented with 4-way stretch panels in the back for increased movement and durability. The KneeGuard™ system protects the knees and has been further fortified with CORDURA®reinforced kneepad pockets. CORDURA®-reinforced pockets add durability while tool holders allow for attachment of extra storage. Certified according to EN ISO 20471 Class 2.

- Transfer reflective for secure and durable Class 2 visibility
- CORDURA[®] stretch reinforced KneeGuard[™] pockets
- · 2- and 4-way stretch fabric for flexibility
- CORDURA®-reinforced holster and leg pockets
- Slim fit and pre-bent legs

Material: Main: 61% polyester, 39% Sorona polyester, 252 g/m². Reinforcement 1: 100% polyamide CORDURA®, 205 g/m². Reinforcement 2: 53% polyamide CORDURA®, 47% polyester CORDURA®, 283 g/m². Size: 44-64, 88-124, 146-162, 250-258

Fit: Slim

6243 – with holster pockets 6343 - without holster pockets

* Colour not available for art no. 6343.

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6331 AllroundWork, High-Vis Work Trousers+ Class 2 High-vis work trousers suitable for everyday use. CORDURA® stretch gusset ensures great fit and ease of movement. Versatile work trousers with Class 2 visibility for extra safety in dim light conditions and hazardous environments. Pre-bent legs and CORDURA® stretch gusset at crotch provide great fit and ease of movement for optimal comfort and performance. In addition, KneeGuard™ system ensures robust and reliable knee protection. Ruler pocket and cargo pocket offer great flexibility and functionality. Suitable for profiling. • Durable CORDURA® fabric • CORDURA® stretch gusset • KneeGuard™ knee protection system

- Pre-bent leas
- Suitable for profiling
- Cargo and ruler pockets

Material: Main: 85% polyester, 15% cotton, 270 g/m². Reinforcement: 100% polyamide CORDURA®, 205 g/m². Size: 44-64, 88-124, 146-162, 250-258

Fit: Regular







6658 Fits with 1330 AllroundWork, High-Vis Waterproof Shell Jacket Class 3



6530 AllroundWork, High-Vis WP Shell Trousers Class 2

Shine brightly in the rain and stay dry and visible with these waterproof 2-layer shell trousers with taped seams, pre-bent legs and ergonomic fit. Reinforced with CORDURA® at leg ends and knees. Conforms to EN 343 and EN 20471, Class 2.

- Waterproof 2-layer shell trousers with taped seams
- Pre-bent legs and ergonomic fit

6695

- Reinforced bottom legs and knees with 3-layer CORDURA®
- Long side zippers making it easy to taking the trousers on/off with shoes on
- · Heat sealed reflective provide enhanced visibility

Material: Waterproof and breathable 100% Polyester 2-layer shell fabric, 137 g/m² featuring 100% Polyamide 3-layer CORDURA® reinforcements, 315 g/m². 100% Polyamide lining 65 g/m². Size: XS-XXXL





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6639 AllroundWork, High-Vis 37.5[®] Insulated Trousers+ Class 2

Warm and visible at all times. These high visibility winter trousers are lined with 37.5° insulation for great warmth and outstanding ventilation, giving you excellent working comfort with advanced cuts and protection you can rely on. EN 20471, Class 2. EN 14404.

- Heat sealed reflective stripes on each leg
- Great pockets for smart functionality: Ruler pocket, cargo pocket, mobile phone pocket, large back pockets, hammer holders on both sides and ID-badge on legpocket
- CORDURA[®] reinforced kneepad pockets designed for the KneeGuard[™] positioning system for superior knee protection, certified against EN 14404
- Long zippers at the sides making them easy to put on/take off. Adjustable leg ends attachable to the shoe-straps to keep the trousers from sliding up

Material: Main: 100% polyamide, 250 g/m². Reinforcement: 100% CORDURA® polyamide 205 g/m². Lining: 100% solution dyed polyamide 65 g/m². Insulation: 50% 37.5® polyester, 35% REPREVE® recycled polyester, 15% polyester 60 g/m². Pocket lining: 100% polyester, 215 g/m².

Size: XS-short - XL-short, XS - XXL, XS-long - XL-long





6931 FlexiWork, High-Vis Work Trousers+ Holster Pockets Class 1 Lightweight high-vis work trousers with holster pockets ideal for everyday use. Made of durable stretch fabric, the trousers offer freedom of movement and reliable working comfort.

Flexible and lightweight work trousers with holster pockets offering Class 1 visibility, ease of movement and durable protection. The trousers are reinforced with CORDURA® fabric and feature the innovative KneeGuard™ system for robust knee protection. In addition, reflectives at the leg endings provide visibility for extra safety in dim light conditions and hazardous environments. Holster pockets, stretch cargo pocket and ruler pocket with knife button offer practical storage.

- Durable CORDURA® ripstop stretch fabric
- KneeGuard[™] knee protection system
- Reflective
- Holster pockets with zip compartment
- · Stretch cargo pocket with zip compartment
- Integrated belt

Material: Main: 65% polyester, 35% cotton, 200 g/m². Contrast 1: 88% polyamide CORDURA®; 12% Elastan, 275 g/m². Contrast 2: 100% polyester, 200 g/m². Reinforcement: 100% polyamide CORDURA®, 205 g/m². Size: 44-64, 88-124, 146-162, 250-258

Fit: Regular



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6932 FlexiWork, High-Vis Work Trousers+ Holster Pockets Class 2 Lightweight and flexible work trousers with holster pockets offering great freedom of movement for optimal comfort and a more efficient workday. High-visibility Class 2 increases work safety in dim and hazardous conditions.

Versatile, flexible and lightweight work trousers with pre-bent legs and holster pockets that offer great working comfort, freedom of movement and protection. CORDURA® stretch panels provide enhanced mobility and durability while KneeGuard™ system ensures robust knee protection in accordance with EN 14404. High-visibility Class 2 in accordance increases work safety in dim and hazardous conditions. In addition, the work trousers feature ruler pocket and a durable stretch cargo pocket with ID badge.

- KneeGuard[™] system certified according to EN 14404
- Durable CORDURA® stretch panels
- Transfer reflective
- Holster pockets
- Stretch cargo pocket with ID badge

Material: Main: 100% polyester; 200 g/m².Contrast: 88% polyamide CORDURA®, 12% elastane, 275 g/m². Reinforcement: 100% polyamide CORDURA®, 205 g/m².

Size: 44-64, 88-124, 146-162, 250-258

Fit: Regular

6695



Available with or without holster pockets



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NEW Women's fit



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3233, 3333 High-Vis Trousers Class 2

Everyday use work trousers built to offer personal protection and visibility in hazardous environments. The trousers offer a reliable combination of working comfort, protection and flexibility.

Loose fit work trousers featuring reflective tape that offers Class 2 visibility in dim light conditions and hazardous environments. The hardwearing trousers come with dirt and dust protection and are designed to withstand the wear and tear of everyday use. In addition, reinforced leg ends offer enhanced durability while KneeGuard™ system with CORDURA® reinforcements ensures reliable knee protection. Pre-bent legs and gusset in the crotch provide extra flexibility and ease of movement during intense work. Plenty of space for profiling

- KneeGuard[™] system
- CORDURA®-reinforced knee pockets
- Pre-bent legs
- Reflective tape
- Dirt and dust protection

Material: Main: 60% polyester, 40% cotton, 290 g/m². Reinforcement: 100% polyamide CORDURA®, 205 g/m². Size: 42-62, 84-120, 144-160, 184-204, 248-256

Fit: Loose

6695

3233 - with holster pockets

3333 - without holster pockets





3235 High-Vis Holster Pockets Cotton Trousers Class 1

Holster pocket work trousers offering visibility in hazardous environments and built to withstand everyday use. The trousers ensure reliable personal protection as well as optimal working comfort, durability, and flexibility.

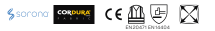
Loose fit holster pocket work trousers designed to provide visibility in dim light conditions and other hazardous environments. The trousers are made of a comfortable and soft cotton fabric that is hardwearing to ensure durability during everyday use. In addition, pre-bent legs and gusset in the crotch provide extra flexibility and ease of movement during work. The trousers also feature KneeGuard™ system with CORDURA® reinforcements for reliable knee protection.

- KneeGuard[™] system with CORDURA[®] reinforcements
- Pre-bent legs
- Ruler pocket with loose end for added comfort
- Knee and cargo pockets
- Loose fit

Material: Main: 100% cotton, 390 g/m². Contrast: 60% polyester, 40% cotton, 290 g/m². Reinforcement: 100% polyamide CORDURA®, 205 g/m²

Size: 42-58, 84-104, 146-154

Fit: Loose





6743 High-Vis Class 2, Women's Stretch Trousers Holster Pockets Women's high-visibility work trousers built to provide optimal working comfort and safety in poor

visibility conditions. Durable stretch Sorona® fabric ensures long-lasting freedom of movement. High-visibility work trousers designed for everyday use at worksites with demands for visibility. The trousers

are made of a durable 2-way stretch fabric and comes with gusset panel at crotch for optimal fit, mobility and comfort. In addition, the trousers feature the KneeGuard™ Pro system, CORDURA®-reinforcement at knees and pockets, spacious back pockets, tool holder, ruler pocket, and leg pocket with attachment for ID badge.

- Durable 2-way stretch Sorona® fabric
- High visibility, certified according to EN 20471 Class 2
- Reflective transfer
- KneeGuard[™] Pro system certified according to EN 14404
- CORDURA® reinforcement at knees and pockets
- Women's fit

6604

Material: Main: 61% polyester, 39% Sorona® polyester, 252 g/m². Reinforcement: 100% polyamide CORDURA®, 205 g/m². Reinforcement: 53% solution dyed CORDURA® polyamide, 47% CORDURA® solution dyed polyester, 283 g/m². Size: 18-22, 32-54, 76-92

Fit: Slim

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6934 High-Vis Class 1, Stretch Work Trousers Holster Pockets

Slim-fit work trousers designed for general construction work at worksites with demands for high visibility. Elastic fabric and pre-bent legs provide great comfort and freedom of movement.

High-visibility work trousers made of durable and elastic Sorona® ripstop fabric. The trousers also feature 4-way stretch panel at crotch and back for enhanced flexibility and make a good choice for craftsmen who work both inside and outside at worksites with demand for visibility. In addition, the work trousers have pre-bent legs, a leg pocket with attachment for ID badge, a ruler pocket, and reinforced holster pockets. They come in slim fit and include a belt for optimal fit at waist.

- Durable Sorona® ripstop fabric with stretch
- High visibility, certified according to EN 20471 Class 1
- Segmented reflective transfer
- KneeGuard[™] Pro system certified according to EN 14404
- Zip ventilation at inner thighs
- CORDURA[®] stretch at knees for flexibility and durability

Material: Main: 64% polyester 36% Sorona[®] Polyester 225, g/m². Contrast: 88% polyamide, 12% elastane, 275, g/m². Reinforcement 1: 100% polyamide CORDURA[®], 205 g/m². Reinforcement 2: 100% polyester CORDURA[®], 320 g/m². Mesh: 100% solution dyed recycled polyester 69 g/m². Size: 44-64, 88-124, 146-162, 250-258

Fit: Slim



6943 High-Vis Class 2, Stretch Work Trousers Holster Pockets

Stretchy work trousers with slim fit designed for everyday use at worksites with demands for high visibility. Elastic fabric and pre-bent legs provide great comfort and freedom of movement.

High-visibility Class 2 work trousers with segmented reflective transfer. The trousers feature 4-way stretch panel at crotch and back for enhanced flexibility. In addition, the work trousers have pre-bent legs, a leg pocket with attachment for ID badge, a ruler pocket, and reinforced holster pockets. They come in slim fit and include a belt for optimal fit at waist. A great choice for craftsmen working in sectors with demands for high visibility.

- Durable ripstop fabric with stretch
- High visibility, certified according to EN 20471 Class 2
- Segmented reflective transfer
- KneeGuard[™] Pro system certified according to EN 14404
- Zip ventilation at inner thighs
- CORDURA® stretch at knees for flexibility and durability

Material: Main: 100% polyester (36% Sorona polyester) 225, g/m². Contrast: 88% polyamide, 12% elastane. Reinforcement 1: 100% polyamide CORDURA®, 205 g/m². Reinforcement 2: 100% polyester CORDURA®, 320 g/m².

Size: 44-64, 88-124, 146-162, 250-258 Fit: Slim





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6630 High-Vis Class 2, Waterproof 37.5[®] 2-Layer Light Padded Trousers

Robust, warm and waterproof work trousers with taped seams designed for work at worksites with demands for high visibility in cold and wet winter conditions.

Durable high-visibility work trousers with light insulation made of 37.5[®] and Repreve[®] recycled polyester. Fully taped seams ensure a waterproof design. The trousers also come with gussets for optimal fit and comfort, detachable braces, spacious back pockets, ruler pocket and leg pocket with attachment for ID badge. In addition, storm pockets ensure safe and weather-protected storage of items that must be kept dry.

- Durable and waterproof 2-layer fabric
- 37.5[®] and Repreve[®] recycled polyester insulation
- Fully taped seams
- High visibility, certified according to EN 20471 Class 2
- Reflective transfer
- KneeGuard™ Pro system certified according to EN 14404

Material: Main: 100% polyamide, 205 g/m². Reinforcement: 100% polyamide CORDURA[®].

Lining: 100% polyamide. Insulation: 50% 37.5[®] polyester, 35% Repreve[®] polyester, 15% polyester, 60 g/m². **Size:** XS-XXXL





Fits with 8233 High-Vis PU Rain Jacket, Class 3

A classic to be seen in. High-visibility bib & brace trousers featuring an advanced cut with Twisted Leg™ design, superior knee protection and Cordura® reinforcements for extra durability. EN 20471, Class 2.

A beacon in rainy weather. Completely waterproof high-visibility rain trousers. Made of stretchy PU-coated fabric with welded seams to ensure a 100% dry and comfortable working day.

• Superior waterproof technology - conforms to EN 343 and designed with totally waterproof seams,

Material: Light and smooth waterproof Polyurethane-coated 100% Polyester tricot, 220 g/m².

- Advanced cut with Twisted Leg™ design that anticipates your next move
- Kneepad pockets are designed for the KneeGuard™ positioning system for superior knee protection, certified against EN 14404
- Adjustable braces with quick-release buckles and stretch fabric in the back for working comfort and freedom of movement
- Smart ruler pocket design with loose front corner for improved functionality and freedom of movement **Material:** Main: 40% Cotton, 60% Polyester, 290 g/m².

Contrast: 53% Cotton 47% Polyester.

Reinforcement Knee: 100% CÓRDURA®-Polyamide, 205 g/m². Size: 44-64, 84-120, 146-162, 250-260

* Colour 6695 - Available on request - leadtime approx 8 weeks



Brilliant one-piece trousers featuring an advanced cut with Twisted Leg™ design, superior knee protection and Cordura® reinforcements for extra durability. In addition, easy-access holster pockets for your essentials. EN 20471, Class 2.

- Advanced cut with Twisted Leg[™] design that anticipates your next move
- Kneepad pockets are designed for the KneeGuard[™] positioning system for superior knee protection
- Wide, adjustable shoulder straps with hook and loop fasteners and stretch fabric in the back for working
 comfort and freedom of movement
- Hardwearing holster pockets and easy-access chest pockets including mobile phone compartment and
 plastic-covered ID badge holder

• Smart ruler pocket design with loose front corner for improved functionality and freedom of movement Material: Main: 40% Cotton, 60% Polyester, 290 g/m². Reinforcement Knee: 100% CORDURA®-Polyamide.

Size: 44-64, 84-120, 146-162, 250-260

* Colour 6695 - Available on request - leadtime approx 8 weeks



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8243 High-Vis PU Rain Trousers Class 2

• Elastic waist and hook and loop fastener adjustments at the ankles

preventing moisture penetration for 100% protection



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EN 343, EN 20471, Class 2.

• Two large front pockets

Size: XS-XXXI

• Soft, heat-sealed 3M reflective tapes

• Convenient design - easy to pull on



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6135 High-Vis Class 1 Stretch Shorts Holster Pockets

Slim-fitting, high-visibility Class 1 shorts with holster pockets that are fit for craftsmen working in the general construction, roadworks, or transportation sectors.

High-visibility shorts made of 2-way stretch fabric for enhanced flexibility and optimal comfort and safety in dim and hazardous work environments. The shorts feature a gusset panel for extra mobility, holster pockets, as well as plenty of other practical pockets for additional storage. Certified according to EN ISO 20471 Class 1. • 2-way stretch fabric

- Heat-sealed reflective tape
- Stretch crotch panel
- Leg pocket with bellow
- Holster pockets
- Holster pockets

Material: Main: 61% polyester, 39% Sorona® polyester, 252 g/m². Reinforcement: 100% polyamide CORDURA®, 205 g/m². Reinforcement: 53% solution dyed CORDURA® polyamide, 47% CORDURA® solution dyed polyester, 283 g/m².

Size: 44-64

Fit: Slim

/ NEW



6604



6136 High-Vis Class 1 Stretch Shorts

Slim-fitting, high-visibility Class 1 shorts that are fit for craftsmen working in the general construction, roadworks, or transportation sectors.

High-visibility shorts made of 2-way stretch fabric for enhanced flexibility and optimal comfort and safety in dim and hazardous work environments. The shorts feature a gusset panel for extra mobility, as well as plenty of practical pockets for additional storage. Certified according to EN ISO 20471 Class 1.

- 2-way stretch fabric
- Heat-sealed reflective tape
- Stretch crotch panel
- Leg pocket with bellow

• CORDURA[®] ruler pocket with knife attachment

Material: Main: 61% polyester, 39% Sorona® polyester, 252 g/m². Reinforcement: 100% polyamide CORDURA®, 205 g/m².

Size: 44-64

Fit: Slim

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6138 High-Vis Class 1/2 Stretch Pirates Holster Pockets Slim-fitting, high-visibility Class 1/2 pirates that are fit for craftsmen working in the general construction, roadworks, or transportation sectors.

High-visibility pirates made of 2-way stretch fabric for enhanced flexibility and optimal comfort and safety in dim and hazardous work environments. The pirates feature the unique KneeGuard™ system and have been further reinforced with CORDURA® kneepad pockets. In addition, the pirates also feature a gusset panel for extra mobility, holster pockets, as well as plenty of other practical pockets for additional storage. Certified according to EN ISO 20471 Class 1/2 and EN ISO 14404.

- 2-way stretch fabric
- Heat-sealed reflective tape
- KneeGuard[™] system (EN 1ISO 4404)
- Pre-bent legs
- Leg pocket with bellow

Material: Main: 61% polyester, 39% Sorona® polyester, 252 g/m². Reinforcement: 100% polyamide CORDURA®, 205 g/m². Reinforcement: 53% solution dyed CORDURA® polyamide, 47% CORDURA® solution dyed polyester, 283 g/m²

Size: 44 class 1, 46-64 class 2.

Fit: Slim





6933 FlexiWork, High-Vis Shorts+ Holster Pockets Class 1

The high visibility design, great functionality and cool, ventilating comfort make these shorts a great choice on hot days. Body-mapped design and stretch fabrics with CORDURA® reinforcements for both flexibility and durability.

- High-tech body-mapped design with light ventilating stretch fabric for comfort and smooth movements. Side panel designed for superior weight distribution
- Tough CORDURA®-reinforced pockets, including the holster pockets, for enhanced durability
- Easy-to-access leg pockets including knife fastener and mobile phone compartment
- Integrated yet detachable hardwearing belt

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• Striped with heat sealed reflective tape for increased visibility

Material: Main: 100% Polyester, 200 g/m². Contrast: 88% Polyamide CORDURA® 12% Elastane, 275 g/m². Reinforcement: 100% Polyamide CORDURA®, 205 g/m².

Size: 44-64

Fit: Regular







1130 AllroundWork, High-Vis 37.5® Insulated Jacket Class 3 Insulated high-vis jacket designed for all kinds of work in cold and wet winter conditions. Class 3

certification in accordance with EN 20471 ensures optimal visibility for enhanced safety. Versatile, insulated high-vis work jacket built with 3D mesh lining at back for extra insulation in cold conditions and 37.5° padding to provide moisture management. Pre-bent sleeves and stretch panels at back ensure optimal fit and enhanced mobility while CORDURA®-reinforced elbows add durability. In addition, transfer reflective offers secure and durable Class 3 high-vis functionality. Plenty of space for profiling.

- 37.5® technology for enhanced moisture management
- 3D mesh lining for extra insulation
- CORDURA[®] reinforcements at elbows
- Transfer reflective
- Pre-bent sleeves

Material: Main: 100% polyester, 230 g/m². Reinforcement: 100% CORDURA® polyamide, 205 g/m². Lining: 100% solution dyed polyamide, 65 g/m². Insulation: 50% 37.5® polyester, 35% REPREVE® recycled polyester, 15% polyester, 120 g/m².

Size: XS-XXXL









1132 AllroundWork, High-Vis Waterproof 37.5[®] Insulated Jacket Class 3

Warm and waterproof high-vis jacket designed for all kinds of work in cold and wet winter conditions. Class 3 certification in accordance with EN 20471 ensures optimal visibility for enhanced safety.

Warm and waterproof high-vis work jacket made of a breathable 2-layer shell fabric that keeps snow, sleet and rain out the entire workday. 37.5® padding combined with 3D mesh lining at back provides efficient insulation while pre-bent sleeves and stretch panels at back of shoulders ensure optimal fit and enhanced mobility. Comes with CORDURA®-reinforced elbows, detachable hood, and dirt areas at bottom and sleeve ends. Transfer reflective ensures secure and durable high-vis functionality, Class 3.

- Taped seams
- Transfer reflective
- 3-layer CORDURA®-reinforced elbows
- Detachable and adjustable hood
- Aquaguard[®] coil zipper pocket with ID badge

Material: Main: 100% polyester, 230 g/m². Contrast main: 100% polyamide, 220 g/m². Reinforcement: 100% CORDURA® polyamide, 305 g/m². Cuff stretch: 90% polyester 10% elastane, 253 g/m². Insulation: 50% 37.5° polyester, 35% RÉPREVE® recycled polyester, 15% polyester, 120 g/m² Pocket lining: 100% polyester, 215 g/m². Size: XS-XXXL

* New colour

/ Women's fit







1137 AllroundWork,

Women's High-Vis 37.5[®] Insulated Jacket Class 2/3

Insulated high-vis women's jacket designed for all kinds of work in cold and wet winter conditions. Class 3 certification in accordance with EN 20471 ensures optimal visibility for enhanced safety.

Versatile high-vis women's work jacket built with 3D mesh lining at back for extra insulation in cold conditions and 37.5[®] padding to provide moisture management. Pre-bent sleeves and stretch panels at back ensure optimal fit and enhanced mobility while CORDURA[®]-reinforced elbows add durability. In addition, transfer reflective offers secure and durable visibility. Plenty of space for profiling.

- 37.5[®] technology for enhanced moisture management
- 3D mesh lining for extra insulation
- CORDURA® reinforcements at elbows
- Transfer reflective
- Pre-bent sleeves

Material: Main: 100% polyester, 230 g/m². Reinforcement: 100% polyamide CORDURA[®], 205 g/m². Lining: 100% polyamide, 65 g/m². Padding: 100% 37.5[®] polyester, 120 g/m². **Size:** XS-XXL





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1230 AllroundWork, High-Vis Softshell Jacket Class 3

Softshell work jacket that combines high visibility, amazing fit and hardwearing comfort with advanced functionality. It is windproof and water-repellent and makes a great choice for everyday work all year round.

Windproof and water-repellent high-vis jacket designed for everyday work in areas that require Class 3 visibility. This versatile work jacket is made of a functional softshell fabric and comes with CORDURA®-reinforced elbows for added durability. Dropped sleeve ends offer extra protection without hampering performance while dropped back ensures protection in all working positions and bottom. In addition, bottom hem adjustment provides flexibility while YKK 2-way zipper makes it possible to open the jacket from below for access to tools underneath and for enhanced range of movement when necessary. The jacket also features an inside stow pocket. Plenty of space for profiling.

• High visibility, Class 3 (EN 20471)

- Engineered fit with pre-bent CORDURA®-reinforced elbows for maximum freedom of movement
- Fleece-lined and high wind-protective collar keeps you warm and comfortable
- Heat-sealed reflective tape on sleeves, shoulders and around the body for maximum visibility and safety
- Elastic cord adjustment at bottom hem for a stretchy, tight fit at bottom
- YKK 2-way zipper

Material: Main Fabric: 100% Polyester 265 g/m². Reinforcement: CORDURA® 100% Polyamide 205 g/m².

Size: XS-XXXL



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Windproof and water-repellent softshell fabric

- CORDURA[®] reinforcements
- Pre-bent sleeves
- Hand-warming zip pockets and zip chest pocket with detachable ID badge
- Elastic cord adjustment at bottom hem for a stretchy, tight fit at bottom

Material: Main: 100% Polyester 265 g/m².

Reinforcement: 100% Polyamide CORDURA® 205 g/m². **Size:** XS-XXL

104 HIGH VISIBILITY



1237 AllroundWork, Women's High-Vis Softshell Jacket Class 2/3 Women's fit softshell jacket that offers high visibility and personal protection in high-risk environments. Ideal for everyday use, the jacket offers working comfort, flexibility and reliable protection from hazardous elements.

Windproof and water-repellent high-vis jacket designed for everyday work in areas that require Class 2/3 visibility. This versatile work jacket is made of a functional softshell fabric and comes with CORDURA[®] reinforcements for added durability. In addition, dropped sleeve ends offer extra protection without hampering performance while dropped back ensures protection in all working positions. Plenty of space for profiling.
 High-visibility, Class 2/3 (EN 20471)



Fits with 6530 AllroundWork, High-Vis WP Shell Trousers Class 2

Women's fit



6658



1330 AllroundWork, High-Vis Waterproof Shell Jacket Class 3

Waterproof shell jacket with transfer reflective that offers high and secure visibility in hazardous work environments. Built for everyday use, the jacket ensures reliable working comfort and flexibility that makes you ready for everything in various working conditions.

Versatile and waterproof high-vis shell jacket featuring transfer reflective for secure Class 3 visibility in dim light conditions and hazardous work environments. The jacket is made of a waterproof shell fabric and comes with taped seams for full weather protection. In addition, a hardwearing hood and strategically placed dirt areas provide extra protection in harsh working conditions.

- Complies to EN 20471 and EN 343
- Waterproof
- Strategically placed dirt areas
- ID-card holder for extra functionality
- Suitable for profiling

Material: Main: 100% polyester, 137 g/m². Lining: 100% polyamide 65 g/m². Lining: 100% polyester 70 g/m². Size: XS-XXXI



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1347 AllroundWork,

Women's High-Vis Waterproof Shell Jacket Class 2/3

Women's waterproof shell jacket with transfer reflective that offers high and secure visibility in hazardous work environments. Built for everyday use, the work jacket ensures reliable working comfort and flexibility that keep you ready for everything in various working conditions.

Versatile and waterproof women's high-vis shell jacket featuring transfer reflective for secure visibility in dim light conditions and hazardous work environments. The work jacket is made of a waterproof shell fabric and comes with taped seams for full weather protection. In addition, a hardwearing hood and strategically placed dirt areas provide extra protection in harsh working conditions.

- Complies to EN 20471 and EN 343
- Waterproof
- Strategically placed dirt areas
- ID-card holder for extra functionality
- Suitable for profiling

Material: Main: 100% polyester, 137 g/m². Lining: 100% polyamide 65 g/m². Lining: 100% polyester 70 g/m². Size: XS-XXL





1830 AllroundWork, High-Vis Waterproof Parka Class 3

Waterproof and insulated high-visibility parka that keeps you warm, dry and visible in cold and wet winter conditions. Stretch panels and pre-bent sleeves ensure mobility and comfort the entire workday.

High-visibility work jacket made of waterproof and breathable 2-layer fabric that offers everyday working comfort in cold and wet conditions. 37.5[®] padding and 3D mesh lining at the back provide insulation and efficient body temperature management, while pre-bent sleeves and stretch panels at back of shoulders ensure mobility and comfort. In addition, the work jacket comes with transfer reflective for durable Class 3 visibility. CORDURA® reinforcement on elbows. Conforms to EN 343 and EN ISO 20471.

- Waterproof and breathable 2-layer shell fabric
- Pre-bent sleeves and stretch panels at back of shoulders
- 37.5[®] padding and 3D mesh lining at the back
- Transfer reflective for secure and durable Class 3 visibility
- Reinforced elbows, dirt areas at bottom and sleeve ends, detachable hood
- Taped seams

Material: Main: 100% polyester, 137 g/m². Lining: 100% solution dyed polyamide, 65 g/m². Reinforcement: 100% polyamide CORDURA®, 205 g/m². Cuff stretch: 90% polyester, 10% elastane, 253 g/m². Insulation: 50% 37.5[®] polyester, 35% REPREVE[®] recycled polyester, 15% polyester, 120 g/m² Pocket lining: 100% polyester, 215 g/m².

Size: XS-XXXL







1138 Core High-Vis Insulated Jacket Class 3

Insulated high-vis jacket that offers warmth, visibility and weather protection during work in wet and windy conditions. Class 3 certification in accordance with EN 20471 ensures optimal visibility for enhanced safety.

Versatile high-vis work jacket that offers reliable working comfort, weather protection and safety in dim light conditions. A functional ripstop fabric provides extra durability while water-repellent properties protect against rain and drizzle. In addition, pre-bent sleeves ensure optimal fit and flexibility for maximum work performance. Comes with ID badge and inside pen pockets for extra functionality.

- Durable ripstop fabric
- Polyester padding
- Water repellent properties
- Reflective
- Pre-bent sleeves
- Suitable for profiling

Material: Main: 100% polyester, 230 g/m². Lining: 100% polyamide, 65 g/m². Padding: 100% polyester 120 g/m². Size: XS-XXXL

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1633 High-Vis Jacket Class 3

High-vis work jacket designed for everyday use offering enhanced safety in dim light conditions. The jacket provides visibility, working comfort and protection and comes with extra features for added functionality.

Hardwearing high-vis work jacket offering Class 3 visibility for extra safety in hazardous work environments. Dropped back and dirt areas provide extra protection while a high cut front offers easy access to trouser pockets. In addition, pre-bent sleeves and a pleat function at the back of the sleeves ensure ease of movement during intense work. Comes with large front pockets, inside chest pocket and ID badge.

- High cut front for guick access to trouser pockets
- Reflective
- Pleat function at the back of sleeves
- Pre-bent sleeves
- Dirt areas for extra protection

Material: Main: 40% cotton, 60% polyester, 290 g/m². Contrast: 53% cotton, 47% polyester, 290 g/m². Size: XS-XXXI





8134 High-Vis, Class 2 Light Padded Jacket

Light-padded, high-visibility work jacket built for craftsmen in the road, transport and general construction sectors who must stay warm and visible in chilly conditions.

Durable work jacket made of hardwearing polyamide fabric featuring light polyester padding and certified Class 2 visibility. In addition, the jacket comes with CORDURA® reinforcements for enhanced durability and stretch panels for optimal mobility. Developed for craftsmen who work in cold conditions and need warm and highly visible garments.

- Light padding
- High-visibility EN ISO 20471 Class 2
- Dirt areas with CORDURA® reinforcement at front and sleeves
- Stretch panels at sides for enhanced freedom of movement
- · Zip chest pocket with ID badge holder

Material: Main: 100% polyester 150 g/m². Contrast: 90% polyester, 10% elastane, 253 g/m².

Reinforcement: 88% CORDURA® polyamide 12%, elastane 275 g/m². Lining: 100% solution dyed polyamide 65 g/m². Insulation: 90% REPREVE® recycled polyester, 10% polyester, 180 g/m². Pocket lining: 100% polyester, 215 g/m².

Size: XS-XXXL









8233 High-Vis PU Rain Jacket Class 3

A beacon in rainy weather. Completely waterproof high-visibility rain jacket. Made of stretchy PU-coated fabric with welded seams to ensure a 100% dry and comfortable working day. EN 343, EN 20471, Class 3.

- Soft, heat-sealed 3M reflective tapes all round, the shoulders and arms so that you're highly visible from all directions even when bending down
- Superior waterproof technology conforms to EN 343 and designed with totally waterproof seams, preventing moisture penetration for 100% protection
- Adjustable hood for reliable protection and a perfect fit
- Reversed water-resistant YKK zipper for extra protection
- Two large front pockets and hook and loop adjustments at cuffs

Material: 100% Polyester tricot, 220 g/m².

Size: XS-XXXL



4230 AllroundWork, High-Vis Tool Vest Class 1

High-vis tool vest designed for practical tool carrying and storage, featuring mobile pocket, holster pockets and front tool pockets. Plenty of space for profiling.

Versatile high-vis tool vest designed for everyday use. The vest is made of durable fabric and features CORDURA® reinforcements for enhanced longevity. In addition, reflective material provides Class 1 visibility for extra safety in dim light conditions and hazardous environments. An inside expander makes it possible to wear the vest with or without a jacket while an integrated belt reduces pressure on shoulders.

- Mobile pocket
- Integrated belt
- Adjustable shoulders
- Inside expander
- ID badge for added functionality

Material: Main: 85% polyester, 15% Cotton, 270 g/m². Reinforcement: 100% polyamide CORDURA®, 205 g/m². Size: XS-XXXL





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1539 AllroundWork, High-Vis Unlined Jacket Class 2

Unlined high-vis work jacket in durable, water- and dust-repellent fabric with good dirt areas. Class 2 certification in accordance with EN 20471 ensures optimal visibility for enhanced safety. Great stretch and pre-bent sleeves for extra mobility.

High-visibility and unlined work jacket with great elasticity designed for everyday work. The jacket is made in durable, water- and dust-repellent fabric with 2-way stretch fabric for enhanced mobility and comes with heat-transfer reflective tape for durable and supple high-vis functionality. In addition, the jacket features CORDURA®-reinforced dirt areas at front body and bottom of sleeves for extra durability, pre-bent sleeves, elastic cuffs, and 2-way zipper for easy access to tools and enhanced range of movement. The unlined work jacket also comes with slightly dropped back and adjustable drawcord at bottom hem for an individual fit.

- Main fabric in 2-way stretch
- Heat-transfer reflective tape, Class 2 visibility
- CORDURA[®]- reinforced dirt areas
- Pre-bent sleeves for comfort and freedom of movement
- 2-way zipper for easy access to tools and enhanced range of movement
- Front and chest pockets with zipper, and ID-badge holder inside chest pocket

Material: Main: 61% Polyester, 39% Sorona® polyester, 260 g/m². Contrast: 88% CORDURA® polyamide, 12% elastane, 275 g/m².

Size: XS-XXXL



5500 Fits with 8243 High-Vis PU Rain Trousers Class 2





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2834 High-Vis Class 1, Full Zip Jacket

Soft full-zip sweatshirt jacket built for general construction work at worksites with demands for high visibility. Brushed inside provides extra comfort.

High-visibility Class 1 full-zip jacket made of a soft polyester-and-cotton fabric with brushed inside for everyday working comfort. The jacket features segmented reflective transfer, dirt areas, reflective placket at front zipper, two zip pockets with reflective details, and badge at right sleeve. It also comes with rib-knit neck, sleeve ends and bottom hem.

- Polyester and cotton fabric with brushed inside
- High visibility, certified according to EN 20471 Class 1
- Segmented reflective transfer
- "Inventing workwear" reflective placket at front zipper
- Zipper pockets that double as inside pockets
- Rib-knit neck, sleeve ends and bottom hem

Material: 85% polyester, 15% cotton, 350 g/m². Size: XS-XXXXL

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2835 High-Vis Class 2, Full Zip Jacket

Soft full-zip sweatshirt jacket built for general construction work at worksites with stringent demands for high visibility. Brushed inside provides extra comfort.

High-visibility Class 2 full-zip jacket made of a soft polyester-and-cotton fabric with brushed inside for everyday working comfort. The jacket features segmented reflective transfer, dirt areas, reflective placket at front zipper, two zip pockets with reflective details, and badge at right sleeve. It also comes with rib-knit neck, sleeve ends and bottom hem.

- Polyester and cotton fabric with brushed inside
- High visibility, certified according to EN 20471 Class 2
- Segmented reflective transfer
- "Inventing workwear" reflective placket at front zipper
- Zipper pockets that double as inside pockets
- Rib-knit neck, sleeve ends and bottom hem

Material: 85% polyester, 15% cotton, 350 g/m². Size: XS-XXXXL







8034 High-Vis Class 1, Full Zip Jacket

Versatile work jacket offering high visibility and everyday working comfort. Class 1 visibility and a comfortable fit ensure the work jacket is easy to wear and always ready for everything.

Full-zip work jacket with Class 1 EN 20471 certification that offers high visibility in low-light conditions for a safer and more secure workday. The jacket is made of functional polyester fabric that is comfortable to wear and easy to wash, making it ideal for everyday use. Carefully placed dirt areas keep the work jacket neat without disrupting the high-vis aspects. Comes with integrated ID-badge holder and a clean design that provides space for profiling.

- High visibility, certified according to EN 20471 Class 1
- Strategically positioned dirt areas
- Easy-access ID-badge holder on chest
- Zipper at side pockets for secure storage
- Space for profiling
- Material: 100% polyester, 235 g/m². Size: XS-XXXL

/ New colour





8035 AllroundWork, High-Vis Full Zip Jacket Class 2

Versatile work jacket offering high visibility and everyday working comfort. Class 2 visibility and a comfortable fit ensure the work jacket is easy to wear and always ready for everything.

Full-zip work jacket with Class 2 EN 20471 certification that offers high visibility in low-light conditions for a safer and more secure workday. The jacket is made of functional polyester fabric that is comfortable to wear and easy to wash, making it ideal for everyday use. Carefully placed dirt areas keep the work jacket neat without disrupting the high-vis aspects. Comes with integrated ID-badge holder and a clean design that provides space for profiling.

- High visibility, Class 2 (EN 20471)
- Strategically positioned dirt areas
- Easy-access ID-badge holder on chest
- Zipper at side pockets for secure storage

Space for profiling

Material: Main: 100% polyester, 235 g/m².

Size: XS-XXXL

* New colour.

New colour



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8036 AllroundWork, High-Vis Full Zip Jacket Class 2/3 Versatile work jacket offering high visibility and everyday working comfort. Class 2/3 visibility and a

comfortable fit ensure the work jacket is easy to wear and always ready for everything. Full-zip work jacket with Class 2/3 EN 20471 certification that offers high visibility in low-light conditions for a safer and more secure workday. The jacket is made of functional polyester fabric that is comfortable to wear and easy to wash, making it ideal for everyday use. Comes with integrated ID-badge holder and a clean design that provides space for profiling.

- High visibility reflective details, Class 2/3 (EN 20471)
- Easy-access ID card holder on chest
- Zipper at side pockets for secure storage
- Space for profiling

Material: Main: 100% polyester, 235 g/m².

Size: XS-XXXL

* Class 2 for size XS, Class 3 for size S-XXXL.

** New colour.

NEW Women's fit





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8073 High-Vis Class 2, Women's Full Zip Jacket

Versatile women's work jacket offering high visibility and everyday working comfort. Class 2 visibility and a comfortable fit ensure the work jacket is easy to wear and always ready for everything.

Full-zip work jacket with Class 2 EN 20471 certification that offers high visibility in low-light conditions for a safer and more secure workday. The jacket is made of functional polyester fabric that is comfortable to wear and easy to wash, making it ideal for everyday use. Carefully placed dirt areas keep the work jacket neat without disrupting the high-vis aspects. Comes with integrated ID-badge holder and a clean design that provides space for profiling.

- High visibility, certified according to EN 20471 Class 2
- Strategically positioned dirt areas
- Easy-access ID-badge holder on chest
- Zipper at side pockets for secure storage
- Space for profiling
- Women's fit

Material: 100% polyester, 235 g/m².

Size: XS-XXL



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2830 High-Vis Class 1, Sweatshirt

Soft sweatshirt designed for general construction work at worksites with demands for high visibility. Brushed inside provides extra comfort.

High-visibility Class 1 sweatshirt made of a soft polyester-and-cotton fabric with brushed inside for everyday working comfort. The sweatshirt features segmented reflective transfer, dirt areas, zip pocket with reflective detail and badge at right sleeve. It also comes with rib-knit neck, sleeve ends and bottom hem.

- Polyester and cotton fabric with brushed inside
- High visibility, certified according to EN 20471 Class 1
- Segmented reflective transfer
- Zip pocket with reflective detail
- Rib-knit neck, sleeve ends and bottom hem
- Badge at right sleeve

Mateiral: 85% polyester, 15% cotton, 350 g/m². Size: XS-XXXL





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2831 High-Vis Class 2, Sweatshirt

Soft sweatshirt designed for general construction work at worksites with stringent demands for high visibility. Brushed inside provides extra comfort.

High-visibility Class 2 sweatshirt made of a soft polyester-and-cotton fabric with brushed inside for everyday working comfort. The sweatshirt features segmented reflective transfer, dirt areas, zip pocket with reflective detail and badge at right sleev. It also comes with rib-knit neck, sleeve ends and bottom hem.

- Polyester and cotton fabric with brushed inside
- High visibility, certified according to EN 20471 Class 2
- Segmented reflective transfer
- Zip pocket with reflective detail
- Rib-knit neck, sleeve ends and bottom hem
- Badge at right sleeve

Material: 85% polyester, 15% cotton, 350 g/m². Size: XS-XXXL



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2838 High-Vis Class 1, Full Zip Hoodie

Soft full-zip hoodie made for general construction work at worksites with demands for high visibility. Brushed inside provides extra comfort.

High-visibility Class 1 full-zip hoodie made of a soft polyester-and-cotton fabric with brushed inside for everyday working comfort. The jacket features segmented reflective transfer, dirt areas, adjustable hood, reflective placket at front zipper, two zip pockets with reflective details, and badge at right sleeve. It also comes with rib-knit neck, sleeve ends and bottom hem.

- Polyester and cotton fabric with brushed inside
- High visibility, certified according to EN 20471 Class 1
- Segmented reflective transfer
- "Inventing workwear" reflective placket at front zipper
- Zipper pockets that double as inside pockets
- Rib-knit neck, sleeve ends and bottom hem

Material: 85% polyester, 15% cotton, 350 g/m². Size: XS-XXXL





2839 High-Vis Class 2, Full Zip Hoodie

Soft full-zip hoodie made for general construction work at worksites with stringent demands for high visibility. Brushed inside provides extra comfort.

High-visibility Class 2 full-zip hoodie made of a soft polyester-and-cotton fabric with brushed inside for everyday working comfort. The jacket features segmented reflective transfer, dirt areas, adjustable hood, reflective placket at front zipper, two zip pockets with reflective details, and badge at right sleeve. It also comes with rib-knit neck, sleeve ends and bottom hem.

- Polyester and cotton fabric with brushed inside
- High visibility, certified according to EN 20471 Class 2
- Segmented reflective transfer
- "Inventing workwear" reflective placket at front zipper
- Zipper pockets that double as inside pockets
- Rib-knit neck, sleeve ends and bottom hem

Material: 85% polyester, 15% cotton, 350 g/m². Size: XS-XXXXL

Size: XS-XXXX

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8031 High-Vis Class 1, Sweatshirt

High-vis sweatshirt for everyday working comfort. Class 1 high visibility and a comfortable fit ensure that the sweatshirt is easy to wear and always ready for everything.

This high-vis sweatshirt has been designed for visibility and comfort. Certified according to EN 20471 Class 1 ensures high visibility in low light conditions to make work safer and more secure. The sweatshirt is made of a functional polyester fabric that is comfortable to wear and easy to wash, making this garment ideal for everyday use. Carefully placed areas for dirt keep the sweatshirt neat and professional without disrupting the high-vis aspects. In addition, a zipped chest pocket and an integrated ID card holder enable easy access while a clean design provides space for profiling.

- Soft and functional polyester fabric
- High visibility, certified according to EN 20471 Class 1
- Reflective transfer
- Strategically positioned dirt areas
- Easy-access ID card holder on chest
- Space for profiling

Material: 100% polyester, 235 g/m². Size: XS-XXXL





8037 AllroundWork, High-Vis Sweatshirt Class 2/3

High-vis sweatshirt for everyday working comfort. Class 2/3 high visibility and a comfortable fit ensure that the sweatshirt is easy to wear and always ready for everything.

This high-vis sweatshirt has been designed for visibility and comfort. Certified according to EN 20471 Class 2/3 ensures high visibility in low light conditions to make work safer and more secure. The sweatshirt is made of a functional polyester fabric that is comfortable to wear and easy to wash, making this garment ideal for everyday use. Carefully placed areas for dirt keep the sweatshirt neat and professional without disrupting the high-vis aspects. In addition, a zipped chest pocket and an integrated ID card holder enable easy access while a clean design provides space for profiling.

- High visibility reflective details, Class 2/3 (EN 20471)
- Easy-access ID card holder on chest
- Space for profiling

Material: Main: 100% polyester, 235 g/m². Size: XS-XXXL

- *Class 3 for size S-XXXL, Class 2 for size XS.
- ** New colour.



New colour





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8038 High-Vis Class 1, Full Zip Hoodie

Stay visible and warm in this high visibility hoodie. The chest pocket is prepared with an ID-badge holder that can be tucked away. Suitable for profiling. EN 20471, class 1.

Versatile high-vis hoodie that provides protection in poorly lit working environments. The hoodie is certified in accordance with EN 20471 Class 1 and features heat-transfer reflective tape for enhanced smoothness. In addition, the garment has ribbed sleeve ends and a dropped back hem. Extra comfort and insulation are provided by hand-warming pockets. The hoodie also features a chest pocket with an ID-badge holder.

- ID-badge holder inside the chest pocket
- Heat sealed reflective tape for increased visibility
- Strategically placed dirt areas

Suitable for profiling

Material: 100% polyester fleece, 235 g/m². Size: XS-XXXL

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8039 AllroundWork, High-Vis Full Zip Hoodie Class 2/3

Everyday use high-vis hoodie suitable for profiling. Equipped with a heat-sealed reflective tape for extra smoothness and comfort.

Versatile high-vis hoodie that provides protection in poorly lit working environments. The hoodie is certified in accordance with EN 20471 Class 2/3 and features heat-transfer reflective tape for enhanced smoothness. In addition, the garment has ribbed sleeve ends and a dropped back hem with a waist adjustment for an individual fit. Extra comfort and insulation are provided by hand-warming pockets. The hoodie also features a chest pocket with an ID-badge holder.

- High visibility certification, Class 2/3 (EN20471)
- Heat-transfer reflective tape
- Dropped back and hem with waist adjustment
- Zip chest pocket with ID-badge holder
- Side pockets with zipper for secure storage

Material: Main: 100% polyester, 235 g/m².

Size: XS-XXXL (Class 2 for size XS, Class 3 for size S-XXXL)

* New colour.

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2430 High-Vis Class 1 Long-Sleeve T-Shirt

High-visibility, double-weave long-sleeve t-shirt with segmented reflective tape offers durability and safety during work that requires extra visibility.

Versatile long-sleeve t-shirt made of a double-weave fabric with soft cotton on the inside and durable polyester and heat-sealed segmented reflective tape on the outside. The result is a durable yet comfortable garment that offers Class 1 visibility certified according to EN 20471. In addition, the long-sleeve t-shirt features raglan sleeves for enhanced mobility and strategically placed dirt areas for an extended service life.

- Double-weave fabric
- High-visibility Class 1 (EN20471)
- Heat-sealed segmented reflective tape
- Dirt areas
- Raglan sleeves

Material: 66% recycled polyester, 34% cotton, 195 g/m². Size: XS-XXXXL





2431 High-Vis Class 2/3 Long-Sleeve T-Shirt

High-visibility, double-weave long-sleeve t-shirt with segmented reflective tape offers durability and safety during work that requires extra visibility.

Versatile long-sleeve t-shirt made of a double-weave fabric with soft cotton on the inside and durable polyester and heat-sealed segmented reflective tape on the outside. The result is a durable yet comfortable garment that offers Class 2/3 visibility certified according to EN 20471. In addition, the t-shirt features raglan sleeves for enhanced freedom of movement.

- Ventilating double-weave fabric
- Mesh structure
- High-visibility Class 2/3 (EN20471)
- Heat-sealed segmented reflective tape
- Raglan sleeves

Material: 66% recycled polyester, 34% cotton, 195 g/m². Size: XS-XXXXL

New colour



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2433 AllroundWork, High-Vis Long Sleeve T-Shirt Class 2

Versatile t-shirt created for high visibility during everyday use. The polyester fabric is comfortable to wear and easy to care for. High visibility details provide additional safety in dim conditions.

High-vis long sleeve t-shirt designed with visibility and comfort in mind. The reflective strips ensure that the wearer can be seen in low light conditions to make work safer and more secure. The polyester fabric is comfortable to wear and easily washed to keep the garment in good and clean condition, making it excellent workwear for everyday use. Carefully placed dirt areas ensure the t-shirt looks good after work and also make it easier to care for between uses.

- High visibility design, Class 2 (EN 20471)
- Made from 100% polyester
- Strategically positioned dirt areas
- Printed neck label for added comfort
- Material: 100% polyester, 150 g/m².

Size: XS-XXXL

* New colour.

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2530 AllroundWork, High-Vis T-Shirt Class 2

High-visibility t-shirt that provides personal protection and working comfort in dim light conditions and other high-risk work environments. Suitable for profiling and ideal for everyday use.

Personal protective t-shirt built to offer high visibility in dim light working conditions or other hazardous environments in accordance with standard EN20471. This versatile t-shirt is ideal for everyday use and features heat-sealed reflectives for extra comfort and safety. The t-shirt, which is suitable for profiling, has a design that combines working comfort with protection and flexibility to help you stay ready for everything in high-risk work areas.

- High visibility certification, Class 2 (EN20471)
- Heat-sealed reflectives
- Suitable for profiling

Material: 100% polyester, 150 g/m². Size: XS-XXXI



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2534 AllroundWork, High-Vis T-Shirt Class 1

High-visibility t-shirt with cotton on the inside for optimal comfort and elastic reflective on the outside offering Class 1 visibility.

Versatile high-visibility t-shirt made of a double-weave fabric with 100% cotton on the inside and 100% polyester and elastic reflective on the outside. The result is a highly comfortable garment that offers certified visibility in accordance with EN 20471 Class 1. In addition, the t-shirt comes with a lot of dirt areas and a chest pocket with pen compartment.

- High visibility, Class 1 (EN ISO 20471)
- Bigger dirt areas at the front than back
- Elastic reflective for optimal freedom of movement

• Snickers logo tab on sleeve

Material: Faceside: 100% Polyester, Iniside: 100% Cotton, 190 g/m². Size: XS-XXXL



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2535 High-Vis Class 1 T-Shirt

High-visibility t-shirt that provides durability and safety during work that requires extra visibility. Suitable for profiling and everyday use.

Personal protective t-shirt that offers Class 1 visibility in dim-light working conditions or other hazardous environments, certified according to EN 20471. This versatile t-shirt is made of a soft and functional polyester fabric and is ideal for everyday use. In addition, heat-sealed reflective tape provides extra safety. Plenty of space for profiling.

- High-visibility Class 1 (EN20471)
- Heat-sealed reflective tape
- Suitable for profiling

Material: fabric: 100% polyester, 150 g/m². Size: XS-XXXL









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2536 High-Vis Class 2 T-Shirt

High-visibility t-shirt that provides durability and safety during work that requires extra visibility. Suitable for profiling and everyday use.

Personal protective t-shirt that offers Class 2 visibility in dim-light working conditions or other hazardous environments, certified according to EN 20471. This versatile t-shirt is made of a soft and functional double-weave fabric with 100% cotton on the inside and 100% polyester and is ideal for everyday use. In addition, elastic heat-sealed reflective tape provides extra safety. Plenty of space for profiling.

- High-visibility Class 2 (EN20471)
- Elastic heat-sealed reflective tape
- Suitable for profiling

Material: Faceside: 100% Polyester. Inside: 100% Cotton, 190 g/m². Size: XS-XXXL



2537 High-Vis, Class 2 Women's T-Shirt

Soft and comfortable high-visibility t-shirt built for craftswomen in the railway, road, transportation and general construction sectors.

High-visibility women's t-shirt made of a double-weave fabric with cotton inside for optimal comfort and polyester on the outside. Certified according to EN ISO 20471 Class 2.

- Double-weave fabric with cotton inside and polyester outside.
- Certified according to EN ISO 20471 Class 2.
- Elastic reflective for optimal freedom of movement.
- Side slits
- Women's fit.

Material: Faceside: 100% Polyester. Inside: 100% Cotton, 190 g/m². Size: XS-XXI



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2538 High-Vis Class 1 T-Shirt

High-visibility, double-weave t-shirt with segmented reflective tape offers durability and safety during work that requires extra visibility.

Versatile high-visibility t-shirt made of a double-weave fabric with soft cotton on the inside and durable polyester and heat-sealed segmented reflective tape on the outside. The result is a durable yet comfortable garment that offers Class 1 visibility certified according to EN 20471. In addition, the t-shirt comes with raglan sleeves for enhanced mobility and strategically placed dirt areas for an extended service life.

- Ventilating double-weave fabric
- High-visibility Class 1 (EN20471)
- Heat-sealed segmented reflective tape
- Dirt areas
- Raglan sleeves

Material: 66% recycled polyester, 34% cotton, 195 g/m². Size: XS-XXXXI





2539 High-Vis Class 2 T-Shirt

High-visibility, double-weave t-shirt with segmented reflective tape offers durability and safety during work that requires extra visibility.

Versatile high-visibility t-shirt made of a double-weave fabric with soft cotton on the inside and durable polyester and heat-sealed segmented reflective tape on the outside. The result is a durable yet comfortable garment that offers Class 2 visibility certified according to EN 20471. In addition, the t-shirt comes with raglan sleeves for enhanced freedom of movement.

- Ventilating double-weave fabric
- Mesh structure
- High-visibility Class 2 (EN20471)
- Heat-sealed segmented reflective tape
- Raglan sleeves

Material: 66% recycled polyester, 34% cotton, 195 g/m². Size: XS-XXXXL







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2730 AllroundWork, High-Vis Polo Shirt Class 2

This high-visibility polo shirt is a great choice to wear on warm summer days for cool comfort. Made from a soft and comfortable polyester piqué which offers efficient ventilation and an airy feeling. The reflective tape is heat sealed for increased comfort. EN 20471, Class 2.

- Ribbed collar and sleeve-ends
- Clean design for easy profiling

• Heat sealed reflective provide enhanced visibility

Material: 100% Polyester piqué, 150 g/m². Size: XS-XXXL

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4310 AllroundWork, High-Vis Vest Class 2

Bright design at work. Light yet hardwearing high-visibility vest with front zipper and zip pockets. EN 20471, Class 2.

- Reflective bands all around, including over the shoulders so that you're highly visible from all directions even when bending down
- Zip pockets
- Wide arm openings for maximum freedom of movement and perfect fit over a jacket
- Easy-access plastic-covered ID badge holder on chest
- Zipper at front for maximum convenience

Material: 100% durable and comfortable polyester, 130 g/m². Size: S/M, L/XL, XXL/XXXL



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9153 High-Vis Vest Class 2

Bright design at work. Light yet hardwearing high-visibility vest with front zipper and patented MultiPockets™ convenience. EN 20471, Class 2.

- Reflective bands all around, including over the shoulders so that you're highly visible from all directions even when bending down
- Features patented MultiPockets™ convenience, two smart side pockets, perfect for a mobile phone, PDA or glasses
- Wide arm openings for maximum freedom of movement and perfect fit over a jacket
- Easy-access plastic-covered ID badge holder on chest
- Zipper at front for maximum convenience

Material: 100% Polyester, 130 g/m².

Size: S/M, L/XL, XXL-XXXL



ProtecWork

A collection built on years of experience protecting professionals.

ProtecWork is a collection of protective wear that combines expert knowhow of heat and flame protection with Snickers Workwear's renowned ergonomics and fit. In order to offer the best heat and flame-retardant garments, Snickers Workwear has acquired a leading brand on the Swedish market that boasts over 30 years' experience designing and developing protective wear for the energy and railway sectors. The result is a cutting-edge collection that offers inherent heat and flame protection, excellent durability, great comfort and an ergonomic, modern fit.

Developed in close partnership with professionals.

Our protective wear is the result of a long and successful partnership with professionals working in the energy and railway sectors. They're the ones working in high-risk environments, and the only ones who truly know how protective wear is used and functions in the real world. This close partnership has resulted in several innovative features, such as symmetrical leg pockets and DuPont™Kevlar® reinforced pockets.

100% inherent protective wear.

Our mission is to provide clothing that protects against burns. All our fabrics are therefore inherent, meaning that the flame protection is built into the fibre. Our main inherent fibre is modacrylic, which combines high flame retardancy with low density. This means that the protective garments can be built with relatively lightweight materials, offering comfort and freedom of movement for the wearer. In addition, modacrylic also provides good protection against electric arc.

Ergonomics is also a very important aspect when we develop our protective wear. Garments that provide great fit and optimal mobility tend to be used more often, contributing to increased protection, greater comfort, and enhanced efficiency.

Layer up to increase your protection.

One of the best ways to improve your level of protection is to wear layers (all layers/garments must of course be certified and flame retardant). The main benefit of wearing layers is that the air gap formed between different garments provides increased protection. There is no general rating for how much increased protection the air gap between layers provides, although we have conducted a number of tests that show that the air gap increases protection by more than 5 cal/cm².

Standards and requirements dictate our design.

Our product development always starts with the item's intended use and the task at hand. What are the risks in the work environment? What do the standards require? And what does the wearer need in order to perform optimally? Working based on these facts and requirements, and by conducting thorough tests through-out the entire process, we can develop functional, comfortable and above all safe Personal Protective Equipment.



Find out more.

Please visit our webpage to download the ProtecWork catalogue to learn more about how our protective wear can protect you from serious risks such as heat, flames, electric arcs and hazardous chemicals.



Wear layers to increase your protection.

One of the best ways to improve your level of protection is to wear layers. A fundamental requirement is of course that all garments are certified and flame retardant. The main benefit of wearing layers is that the air gap formed between different garments provides increased protection.

There is no general rating for how much increased protection the air gap between layers provides. However, we have conducted a number of tests that show that the air gap increases protection by more than 5 cal/cm². The calorie level of the extra protection depends on a variety of factors, such as fabric structure, thickness and construction — and for a precise value, combined tests on each layer must be performed. What we know for certain, though, is that wearing multiple layers improves the protection rating. It's therefore best to think of the air gap between each layer as extra protection that improves your chances of avoiding burns in the event of an accident.





ProtecWork

Outer layer – jackets





1163 ProtecWork, Insulated Hood Jacket, High-Vis Class 3

Water-resistant insulated high-vis work jacket that enhances safety in high-risk environments. High arc rating and great insulation ensure personal protection in hazardous and cold conditions.

Insulated hood jacket designed for personal protection in high-risk environments. The work jacket has a high arc rating and antistatic properties to protect against heat, flame and electric arc. In addition, the jacket features an insulated construction that offers certified protection against cold according to EN 342 (when worn together with work trousers 6663). Pre-bent sleeves with dropped ends ensure comfort and mobility while Class 3 high visibility provides enhanced safety in low-light conditions. The jacket also comes with a shorter front to provide easy access to tools and items in the work trouser pockets.

- Inherent heat and flame protection
- Electric arc protection
- Certified protection against cold according to EN 342 (worn with 6663)
- Wind-protective collar
- High visibility Class 3
- Helmet-compatible hood

EN ISO 20471:2013 Class 3

EN ISO 11612:2015 A1, A2, B2, C2, D1, E2, F1

IEC 61482-2:2009 ATPV, 40.6 cal/cm², Class 2 (7kA). Haf: 93.3%

EN 13034:2005+A1:2009 type PB [6]

EN ISO 11611:2015 Class 1 A1+A2

EN 342:2017 Class 3 and WP, I_{clear} 0.312 (B) Clo 2.0 (combined with padded certified trousers 6663) EN 1149-5:2018

Material: Main: 55% Protal®, 44% cotton, 1% antistatic, PU laminated, 265 g/m². Lining: 40% modacrylic FR, 37% viscose FR, 22% regenerated viscose, 1% antistatic, 180 g/m². Padding: 100% polyester, 120 g/m². Size: XS-XXXXL, LM-LXXL

Women's fit



6695



1167 ProtecWork, Women's Insulated Jacket, High-Vis Class 3 Padded and water-resistant work jacket with high arc rating that provides protection, high visibility and insulation in high-risk environments and cold conditions. Women's fit for mobility and comfort.

Water-resistant, padded and durable work jacket with high arc rating that provides protection, Class 3 visibility and insulation in high-risk environments and cold conditions. Ergonomic women's fit ensures optimal freedom of movement and efficiency while heat transfer reflective tape provides high visibility. In addition, dropped sleeve ends offer extra protection without hampering your performance while dropped back ensures protection in all working positions. Plenty of space for profiling.

- · Smooth, sleek lining for minimal friction against mid-layer garments
- Women's fit and pre-bent sleeves for optimal mobility and comfort
- Dropped sleeve ends and dropped back for extra protection
- Detachable helmet-compatible hood and wind-protective high collar for enhanced warmth and comfort
- Big Napoleon A4 pocket, zip chest pocket with detachable ID badge

EN ISO 20471:2013 Class 3

EN ISO 11612:2015 A1, A2, B2, C2, D1, E2, F1

IEC 61482-2:2018 ATPV, 40.6 cal/cm², APC 2 (7kA). Haf: 93.3%

EN 13034:2005+A1:2009 type PB [6]

EN ISO 11611:2015 Class 1 A1+A2

EN 342:2017 Class 3 and WP, I diage 0.298 (B) Clo 1.92 (combined with padded certified trousers style 6663) EN 1149-5:2018

Material: Main: 55% Protal®, 44% cotton, 1% antistatic, PU laminated, 265 g/m². Lining: 40% modacrylin FR, 37% viscose FR, 22% regenerated viscose, 1% antistatic, 180 g/m², Padding: 100% polyester, 120 g/m².

Size: XS-XXL

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1260 ProtecWork, Softshell Jacket, High-Vis Class 3

High-vis softshell jacket that falls under Category III of Personal Protective Equipment (PPE). The jacket ensures safety in hazardous environments or high-risk work areas and provides reliable protection against various elements.

Protective softshell jacket with a brushed inside that provides extra insulation in chilly environments. The work jacket is built to offer high visibility, ensuring enhanced safety in dim light conditions. Designed to provide optimal protection, the jacket is equipped with certified protection against electric arc, antistatic properties, and inherent heat and flame protection. The jacket also provides wind protection and is water repellent. A dropped back hem offers extra comfort and a high protective collar provides additional wind protection.

- Inherent flame retardant with antistatic propertiesHigh protective collar for extra neck protection
- Pre-bent sleeves with dropped sleeve ends

• High visibility Class 3

EN ISO 20471:2013 Class 3

EN ISO 11612:2015 A1, A2, B2, C2, F2 IEC 61482-2:2009 Ε_{ΒΤ50}, 23 cal/cm², Class 2 (7kA). HAF: 92,5%

EN 1149-5:2018

EN 1149-5-2018

Material: 55% Protal®, 44% Cotton, 1% Antistatic + PU laminated, 405 g/m². Size: XS-XXXXL, LM-LXXL

1361 ProtecWork, Waterproof Shell Jacket, High-Vis Class 3

Waterproof shell jacket providing reliable protection and comfort in hazardous environments and high-risk work areas. The jacket features certified protection against electric arc and merges working comfort with protection.

Waterproof work jacket built to offer high visibility and personal protection in high-risk work areas. The jacket offers certified protection against electric arc, inherent heat and flame protection and antistatic properties. Waterproof fabric and taped seams ensure protection in wet and windy conditions, while pre-bent sleeves with dropped sleeve ends and a dropped back offer additional comfort and protection. For full weather protection, the jacket should be worn together with trousers 6563.

- Extra high protection against electric arc
- Waterproof jacket according to EN 343
- Certified for welding and allied processes and for protection against lighter chemicals
- Flap-protected side pockets for practical storage
- Chest pocket with ID-card holder inside
- Lined, adjustable and helmet-compatible hood

EN ISO 20471:2013 Class 3

EN ISO 11612:2015 A1, A2, B1, C2, D1, E2, F1

IEC 61482-2:2018 ATPV, 30,0 cal/cm², Class 2 (7kA). HAF: 90,4%

EN 13034:2005+A1:2009 type PB [6]

EN ISO 11611:2015 Class 1 A1+A2

EN 1149-5:2018

EN 343:2019 Resistance to water penetration Class 3, water vapour resistance Class 4 Material: Main: 55% Protal®, 44% cotton, 1% antistatic, PU laminated, 265 g/m². Lining: 50% meta-aramid, 50% viscose FR, 120 g/m². Size: XS-XXXXL, LM-LXXL







1560 ProtecWork, Jacket, High-Vis Class 1

Personal protective jacket built to provide protection and comfort in high-risk work areas. The jacket offers certified protection against several hazards and features pockets that offer practical storage and extra functionality.

Protective jacket that provides working comfort, high visibility and protection in high-risk work areas or hazardous environments. The jacket offers certified protection against electric arc and welding. Additional safety is provided by inherent heat and flame protection and antistatic properties. Pre-bent sleeves with dropped ends and a dropped back provide added comfort during work. In addition, flame-retardant lining at front, shoulders and sleeves provides enhanced protection for commonly exposed body parts. For sleeves and front, the ATPV value is 27.6 cal/cm², class 1 and HAF 89.9%. The jacket also comes with a shorter front to provide easy access to tools and items in the work trouser pockets.

- · Certified protection for welding
- · Certified protection against electric arc
- Napoleon pocket for tablet
- ID-card holder inside pocket for extra functionality
- · High collar for extra neck protection

EN ISO 20471:2013 Class 1

EN ISO 11612:2015 A1, A2, B1, C1, E2, F1

IEC 61482-2:2009 Front and arms ATPV 27.6 cal/cm², back ATPV 12 cal/m², Class 1 (4kA). HAF: 81%

EN 13034:2005+A1:2009 type PB [6]

EN ISO 11611:2015 Class 1 A1+A2

EN 1149-5:2018

Material: Main: 49% modacrylic FR, 42% cotton, 5% aramid, 3% polyamide, 1% antistatic, 300 g/m². Lining: 50% meta-aramid, 50% viscose FR, 120 g/m².

Size: XS-XXXXL, LM-LXXL





Protective high-vis jacket built to provide personal protection and working comfort in hazardous environments. The jacket features certified protection for harsh working conditions and offers high visibility Class 3.

Protective jacket that provides high visibility of the highest class combined with reliable insulation, working comfort and protection. The jacket offers certified protection against electric arc and welding. Added safety is provided by antistatic properties and inherent heat and fame protection. A dropped back and pre-bent sleeves with dropped ends provide extra comfort. In addition, flame-retardant lining at front, shoulders and sleeves provides enhanced protection for commonly exposed body parts. For sleeves and front, the ATPV value is 27.6 cal/cm², class 2 and HAF 89.9%. The jacket also comes with a shorter front to provide easy access to tools and items in the work trouser pockets.

- Certified protection for welding
- Certified protection against electric arc
- High visibility Class 3
- Spacious zipped pocket for tablet
- ID-card holder inside pocket for extra functionality

EN ISO 20471:2013 Class 3

EN ISO 11612:2015 A1 A2 B1 C1 E2 E1

IEC 61482-2:2009 Front and arms ATPV 27.6 cal/cm², back ATPV 12 cal/m², Class 1 (4kA). HAF: 81% EN 13034:2005+A1:2009 type PB [6]

EN ISO 11611:2015 Class 1 A1+A2

EN 1149-5:2018

Material: Main: 49% modacrylic FR, 42% cotton, 5% aramid, 3% polyamide, 1% antistatic, 300g/m². Lining: 50% meta-aramid, 50% viscose FR, 120 g/m².

Size: XS-XXXXL, LM-LXXL









1566 ProtecWork, Jacket

Protective and hard-wearing jacket that protects against heat and flame, antistatic, and electric arc hazards. Durable and supple fabric combine with pre-bent sleeves and stretch panels to ensure great fit, comfort and range of movement. In addition, flame-retardent lining at front, shoulders and sleeves provides enhanced protection for commonly exposed body parts. For sleeves and front the ATPV value is 27,6 cal/cm², class 2 and HAF 89,9%

- Flame-retardent lining at front, shoulders and sleeves as well as dropped back and sleeve ends for enhanced protection
- Pre-bent sleeves and stretch back panels for great fit and enhanced mobility
- High wind-protective collar keeps you warm and comfortable
- Spacious zip chest pocket with detachable ID badge, large side pockets covered with flaps and pen pocket on the left sleeve and A4 format Napoleon pocket at the front

EN ISO 11612:2015 A1, A2, B1, C1, E2, F1

IEC 61482-2:2009 Front and arms ATPV 27.6 cal/cm², back ATPV 12 cal/m², Class 1 (4kA). HAF: 81% EN 13034:2005+A1:2009 type PB [6]

EN ISO 11611:2015 Class 1 A1+A2

EN 1149-5:2018

Material: Main: 49% modacrylic FR, 42% cotton, 5% aramid, 3% polyamide, 1% antistatic, 300 g/m². Lining: 50% meta-aramid, 50% viscose FR, 120 g/m².

Size: XS-XXXXL, LM-LXXL

/ Women's fit



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1567 ProtecWork, Woman's Jacket, High-Vis Class 3

Protective and hard-wearing high-vis jacket that protects against heat and flame, antistatic and electric arc hazards. Durable and supple fabric combine with pre-bent sleeves and stretch panels to ensure excellent women's fit, comfort and ease of movement. In addition, flame-retardent lining at front, shoulders and sleeves provides anhanced protection for commonly exposed body parts. For sleeves and front the ATP value is 27.6 cal/m², class 2 and HAF 89,9%.

- Flame-retardent lining at front, shoulders and sleeves as well as dropped back and sleeve ends for enhanced protection
- Reflective heat seal tape around the sleeves and body
- High wind-protective collar keeps you warm and comfortable
- Spacious zip chest pocket with detachable ID badge, large side pockets covered with flaps and pen pocket
 on the left sleeve
- Pre-bent sleeves and stretch back panels for great fit and enhanced mobility

EN ISO 20471:2013 Class 3

EN ISO 11612:2015 A1, A2, B1, C1, E2, F1

IEC 61482-2:2009 Front and arms ATPV 27.6 cal/cm², back ATPV 12 cal/m², Class 1 (4kA). HAF: 81% EN 13034:2005+A1:2009 type PB (6)

EN ISO 11611:2015 Class 1 A1+A2

EN 1149-5:2018

Material: 49% modacrylic FR, 42% cotton, 5% aramid, 3% polyamide, 1% antistatic, 300 g/m². Lining: 50% meta-aramid, 50% viscose FR, 120 g/m².

Size: XS-XXL





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1668 ProtecWork, GORE-TEX Jacket, High-Vis Class 3

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Waterproof, lightweight GORE-TEX work jacket with extremely high arc rating that provides protection and high visibility in high-risk environments and low-light conditions. Pre-bent sleeves ensure mobility and comfort.

Protective work jacket made of waterproof and durable 2-layer GORE-TEX fabric that keeps you dry and warm in wet and cold conditions. The jacket features inherent flame-resistant properties and offers certified protection against heat, flame and antistatic as well as very high electric arc protection. In addition, heat-sealed reflective tape around the body, sleeves and on the shoulders provides Class 3 visibility for extra safety. Comes with wind-protective high collar, several pockets and plenty of space for profiling.

- 2-laver waterproof GORE-TEX fabric with inherent flame-retardant technology (GORE® PYRAD®)
- Smooth lining for minimal friction against mid-layer garments
- Heat-sealed reflective tape around the body, sleeves and on the shoulders (Class 3)
- Pre-bent sleeves with adjustment at sleeve ends
- Dropped sleeve ends with knitted cuffs offer extra protection without hampering your performance while dropped back ensures protection in all working positions

EN ISO 20471:2013 class 3

EN ISO 11612:2015 A1, A2, B2, C1, D3, E3, F2

IEC 61482-2:2018 ELIM 42 cal/cm², EBT 51 cal/cm², APC 2 (7kA)

EN 13034:2005+A1:2009 Type PB [6]

EN ISO 11611:2015 A1 A2 class 2

EN 1149-5:2018

EN 343:2019 Water Penetration class 4, Water Vapour class 4, water tower test pass Material: Main: 99,4% PES, 0,6% carbon, 215 g/m². Lining: 50% meta-aramid, 50% viscose, 120 g/m². Reinforcement: 39% modacrylic, 28% CORDURA®, 17% cotton, 15% aramid, 1% antistatic, 270 g/m². Size: XS-XXXXL, LM-LXXL

$\mathbf{C} \in \bigoplus_{20471} \bigcup_{11612} \bigoplus_{61482} \bigcup_{11611} \bigcup_{342} \bigcup_{1149-5}$

1860 ProtecWork, Insulated Parka, High-Vis Class 3

Protective parka designed to provide reliable insulation, working comfort and optimal performance in high-risk work areas or hazardous environments. The parka offers visibility of the highest class as well as certified protection against numerous hazards.

Work parka insulated with a smooth lining that offers certified protection against cold according to EN 342 (when worn together with work trousers 6663). Built to provide reliable protection, the parka also offers certified protection against electric arc, heat and flame. In addition, the parka provides high visibility Class 3 and antistatic properties. A protective collar, adjustable helmet-compatible hood and pre-bent sleeves with dropped sleeve ends provide extra protection. Adjustable waist and bottom hem and cuffs with thumb grip offer additional flexibility and comfort. The front pockets come with traditional flex closure for access from above but feature also an opening in the side for smooth hand warming.

- High visibility Class 3
- Certified extra high protection against electric arc (35+ cal/cm² and Arc Protection Class 2)
- Inherent heat and flame protection
- Spacious chest pocket for practical storage
- ID-card pocket for extra functionality

• Back pocket with zipper for storage of beanie, gloves, etc.

EN ISO 20471:2013 Class 3

EN ISO 11612:2015 A1, A2, B2, C2, F1

IEC 61482-2:2009 ATPV, 40,6 cal/cm², Class 2 (7kA). HAF: 93,3%

EN ISO 11611:2015 Class 1 A1+A2

EN 342:2017 Class 3 and WP, I_{clear} 0.,312 (B), Clo 2.0 (together with padded trousers 6663)

EN 1149-5:2018

Material: Main: 55% Protal®, 44% cotton, 1% antistatic, PU laminated, 265 g/m². Lining: 40% modacrylic FR, 37% viscose FR, 22% regenerated viscose, 1% antistatic, 180 g/m². Padding: 100% polyester, 110 g/m². Size: XS-XXXXL, LM-LXXL



2860 ProtecWork, Fleece jacket, High-Vis Class 3

Fleece work jacket that offers protection and visibility in high-risk areas. Certified protection against heat, flame and electric arc plus the highest class of visibility provide personal protection in hazardous and low-light conditions.

Soft fleece jacket with Class 3 visibility offering personal protection and safety during work in hazardous and low-light environments. The work jacket features antistatic properties and provides certified protection against heat, flame and electric arc. The functional fleece material dries quickly while a zipped chest pocket with ID attachment allows for convenient storage.

- Protection against electric arc with antistatic properties
- Inherent protection against heat and flame
- High visibility Class 3
- Soft, quick-drying fabric for increased comfort
- Zipped chest pocket with ID attachment

EN ISO 20471:2013 Class 3

EN ISO 11612:2015 A1, A2, B2, C2, F2

IEC 61482-2:2009 E_{BT50}, 6,9 cal/cm², Class 1 (4kA). HAF: 86,8%

EN 1149-5:2018

Material: 50% modacrylic, 30% cotton, 18% polyester, 2% antistatic, 370 g/m². Size: XS-XXXXL

Outer layer – trousers

6060 ProtecWork, Bib & Brace Trousers, High-Vis Class 2

Bib and brace trousers that offer Class 2 visibility and protection against electric arc, heat and flame for safety in high-risk and low-light environments. KneeGuard™ system ensures optimal knee protection.

Bib and brace trousers offering personal protection during welding and work in hazardous environments. They feature a class 1 rating against electric arc and have been designed with inherent heat and flame protection. In addition, Class 2 visibility means they are suitable for work in low-light conditions. Adjustable shoulder straps, pre-bent legs and KneeGuard™ pockets ensure great fit and optimal knee protection. Reinforced pockets make for hard-wearing storage while holster pockets can be bought separately and attached to the trousers or belt.

- Certified protection against electric arc
- Inherent heat and flame protection
- High visibility details
- Antistatic properties
- KneeGuard[™] system certified according to EN 14404

EN ISO 20471:2013 Class 2

EN ISO 11612:2015 A1, A2, B1, C1, F1

IEC 61482-2:2018 ELIM 10 cal/cm², E_{BT50} 11 cal/cm² APC 1 (4kA). HAF: 81.5%

- EN ISO 11611:2015 Class 1 A1+A2
- EN 14404:2010 Certified for use with kneepad 9112, 9191, 9116 FR Kneepad Level 1 Type 2

EN 1149-5:2018

Material: Main: 55% Protal® FR, 44% cotton, 1% antistatic, 275 g/m².

Reinforcement: 39% modacrylic, 28% CORDURA®, 17% cotton, 15% aramid, 1% antistatic, 270 g/m². Size: 44-64, 88-128, 144-164





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6063 ProtecWork, Bib & Brace Trousers

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Personal protective bib and brace trousers that offer protection against electric arc, heat, flame and antistatic for safety, comfort, and durability in high-risk environments. Adjustable shoulder straps and gusset in crotch for outstanding movement. Also features KneeGuard™ system ensures optimal knee protection.

Regular fit personal protective bib and brace trousers that provide reliable protection in high-risk work areas and hazardous environments. The trousers offer inherent heat and flame protection and protection against electric arc and also feature antistatic properties. Adjustable shoulder straps and gusset in crotch for outstanding movement. Pre-bent legs ensure comfort while KneeGuard™ system offers reliable knee protection. DuPont™ Kevlar[®] reinforced ruler pocket to enable storage of sharp tools such as screwdrivers. Easy-to- access leg pocket with features such as pen pocket, mobile phone compartment and detachable ID badge. Knife holder on right leg ruler pocket and double hammer holders in waist.

- Inherent heat and flame protection
- Certified protection against electric arc
- Antistatic properties
- KneeGuard[™] system for reliable knee protection.
- Adjustable shoulder straps and gusset in crotch for outstanding movement
- EN ISO 11612:2015 A1, A2, B1, C1, F1

EN 61482-2:2018 ELIM 10 cal/cm², E_{BT50} 11 cal/cm² Class 1 (4kA).

EN ISO 11611:2015 Class 1, A1 + A2

EN 14404:2010 Garment is certified for use with: 9112 D3O Lite Kneepad, 9116 Kneepad FR, 9191 D3O Kneepad Level 1 Type 2

EN 1149-5:2018

Material: Main: 55% Protal[®] FR, 44% cotton, 1% antistatic, 275 g/m².

Reinforcement: 39% modacrylic, 28% CORDURA®, 17% cotton, 15% aramid, 1% antistatic, 270 g/m² Size: 44-64

Fit: Regular

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6260 ProtecWork, Work Trousers Holster Pockets, High-Vis Class 2

Personal protective work trousers with holster pockets and leg pockets. The trousers offer Class 2 visibility as well as protection against heat and flame, electric arc and antistatic for safety in high-risk work areas and hazardous environments.

Regular fit personal protective work trousers that provide reliable protection in high-risk work areas and hazardous environments. The trousers offer inherent heat and flame protection and protection against electric arc and also feature antistatic properties. The heat transfer reflective detail provides high visibility, class 2, that ensures added safety in dim light conditions and high-risk environments. Pre-bent legs ensure comfort while KneeGuard™ system offers reliable knee protection. DuPont™ Kevlar® reinforced holster pockets and DuPont™ Kevlar® reinforced ruler pocket to enable storage of sharp tools such as screwdrivers. Easy-to-access leg pocket with features such as pen pocket, mobile phone compartment and detachable ID badge. Knife holder on right leg ruler pocket and double hammer holders in waist.

- · Certified protection against electric arc
- KneeGuard™ kneepockets, keeping the kneepads in optimum position for superior protection, comfort and durability.
- DuPont™ Kevlar[®] reinforcements inside ruler/tool pocket for enhanced durability against sharp tools such as screwdrivers.
- Holster Pockets and easy-to-access leg pocket including pen pocket, mobile phone compartment and detachable ID badge.
- Modern cut with pre-bent legs and gusset in crotch for outstanding freedom of movement.

EN ISO 20471:2013 Class 2

EN ISO 11612:2015 A1, A2, B1, C1, F1

IEC 61482-2:2018 ELIM 10 cal/cm², E_{BT50} 11 cal/cm², APC = 1 (4kA)

EN 14404:2010 Garment is certified for use with: 9112 D3O LITE Kneepad, 9116 FR Kneepad,

9191 D3O Kneepad Level 1 Type 2

EN 1149-5:2018

Material: Main: 55% Protal®, 44% Cotton, 1% Antistatic, 275 g/m².

Reinforcement: 39% Modacrylic, 28% CORDURA®, 17% Cotton, 15% Aramid, 1% Antistatic, 270 g/m². Size: 44-64, 88-128, 144-164

Fit: Regular

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6360 ProtecWork, Work Trousers, High-Vis Class 2

Exposed to heat and thermal hazards at work? Then put on these protective work trousers that shield against heat and flame, antistatic and electric arc. Furthermore, pre-bent legs and KneeGuard™ knee pockets ensure excellent protection, comfort and durability.

Protective work trousers that are certified to shield against electric arc. The trousers also come equipped with antistatic properties and inherent protection against heat and flames. The heat transfer reflective detail provides high visibility, according to class 2, that ensures added safety in dim light conditions and high-risk environments. Extra knee protection and comfort comes from the KneeGuard™ system, knee pockets, and the tactically designed pre-bent legs. Reinforcement in ruler pocket to enable storage of sharp tools such as screwdrivers. Easy-to- access leg pocket with features such as pen pocket, mobile phone compartment and detachable ID badge. Knife holder on right leg ruler pocket and double hammer holders in waist.

- Kneeguard kneepockets, keeping the kneepads in optimum position for superior protection, comfort and durability
- \bullet Easy-to-access leg pocket including pen pocket, mobile phone compartment and detachable ID badge
- Tough DuPont[™] Kevlar[®] fiber reinforcements inside ruler/tool pocket for enhanced durability against sharp tools such as screwdrivers
- Reflective heat seal tape around the legs
- Modern cut with pre-bent legs and gusset in crotch for outstanding freedom of movement

EN ISO 20471:2013 Class 2

EN ISO 11612:2015 A1, A2, B1, C1, F1

IEC 61482-2:2018 ELIM 10 cal/cm², E_{BT50} 11 cal/cm², APC = 1 (4kA)

EN ISO 11611:2015 Class 1 A1+A2

EN 14404:2010 Certified for use with kneepad 9112, 9191, 9116 FR Kneepad Level 1 Type 2 EN 1149-5:2018

EN 1149-5-2018

Material: Main: 55% Protal[®], 44% cotton, 1% antistatic, 275 g/m². Reinforcement: 39% modacrylic, 28% CORDURA[®], 17% cotton, 15% aramid, 1% antistatic, 270 g/m². Size: 44-64, 88-128, 144-164

5120: 44-04, 00-120, 144

Fit: Regular



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6261 ProtecWork,

Work Trousers Holster Pockets Equal Leg Pockets, High-Vis Class 2 Personal protective work trousers with holster pockets and equal leg pockets. The trousers offer Class 2 visibility as well as protection against heat and flame, antistatic and electric arc for safety in high-risk work areas and hazardous environments.

Regular fit personal protective work trousers that provide reliable protection in high-risk work areas and hazardous environments. The trousers offer inherent heat and flame protection and protection against electric arc and also feature antistatic properties. In addition, a heat-seal reflective combined with fluorescent material provides Class 2 visibility. Pre-bent legs ensure comfort while KneeGuard™ system offers reliable knee protection. DuPont™ Kevlar®-reinforced multi-function holster pockets and DuPont™ Kevlar®-reinforced equal leg pockets offer durable storage.

- DuPont[™] Kevlar[®] reinforced multi function holster pockets
- DuPont™ Kevlar[®] reinforced equal leg pockets
- KneeGuard[™] system certified according to EN 14404
- Pre-bent legs and gusset in crotch for outstanding movement and comfort.
- Equal leg pockets to fit both a left- and right-handed person

EN ISO 20471:2013 Class 2

EN ISO 11612:2015 A1, A2, B1, C1, F1

IEC 61482-2:2018 ATPV 11,4 cal/cm², APC = 1 (4kA)

EN 14404:2010 Garment is certified for use with: 9112 D3O LITE Kneepad, 9116 FR Kneepad, 9191 D3O Kneepad Level 1 Type 2

EN 1149-5:2018

Material: Main: 49% modacrylic FR, 42% cotton, 5% aramid, 3% polyamide, 1% antistatic, 300 g/m². Reinforcement: 39% modacrylic, 28% CORDURA®, 17% cotton, 15% aramid, 1% antistatic, 270 g/m². Size: 44-64, 88-128, 144-164







669

6361 ProtecWork,

Work Trousers Equal Leg Pockets, High-Vis Class 2

Personal protective work trousers with equal leg pockets. The trousers offer Class 2 visibility as well as protection against heat and flame, welding class 1, antistatic and electric arc for safety in high-risk work areas and hazardous environments.

Regular fit personal protective work trousers that provide reliable protection in high-risk work areas and hazardous environments. The trousers offer certified protection for welding and feature antistatic properties, inherent heat and flame protection and protection against electric arc. In addition, a heat-seal reflective combined with fluorescent material provides Class 2 visibility. Pre-bent legs ensure comfort while the KneeGuard[™] system offers reliable knee protection. DuPont[™] Kevlar[®] reinforced equal leg pockets offer durable storage.

- Certified protection for welding
- DuPont[™] Kevlar[®] reinforced equal leg pockets
- KneeGuard[™] system certified according to EN 14404
- Pre-bent legs and gusset cut in crotch for outstanding movement
- Equal leg pockets to fit both a left- and right-handed person

EN ISO 20471:2013 Class 2

EN ISO 11612:2015 A1, A2, B1, C1, F1

IEC 61482-2:2009 ATPV, 12 cal/cm², Class 1 (4kA). HAF: 81%

EN 11611:2015 Class 1, A1, A2

EN 14404:2010 Garment is certified for use with: 9112 D3O LITE Kneepad, 9116 FR Kneepad,

9191 D3O Kneepad Level 1 Type 2

EN 1149-5:2018

Material: Main: 49% modacrylic FR, 42% cotton, 5% aramid, 3% polyamide, 1% antistatic, 300 g/m². Reinforcement: 39% modacrylic, 28% CORDURA®, 17% cotton, 15% aramid, 1% antistatic, 270 g/m².

Size: 44-64, 88-128, 144-164

Fit: Regular



6262 ProtecWork, Work Trousers Holster Pockets Equal Leg Pockets

Personal protective work trousers with holster pockets and equal leg pockets. The trousers offer protection against heat and flame, electric arc and antistatic for safety in high-risk work areas and hazardous environments.

Regular fit personal protective work trousers that provide reliable protection in high-risk work areas and hazardous environments. The trousers offer inherent heat and flame protection and protection against electric arc and also feature antistatic properties. Pre-bent legs ensure comfort while KneeGuard[™] system offers reliable knee protection. DuPont[™] Kevlar[®] reinforced multi-function holster pockets and DuPont[™] Kevlar[®]-reinforced equal leg pockets offer durable storage.

- DuPont[™] Kevlar[®] reinforced multi function holster pockets
- DuPont[™] Kevlar[®] reinforced equal leg pockets
- KneeGuard™ system certified according to EN 14404
- Aramid reinforcement on knees
- Pre-bent legs and gusset in crotch for optimal mobility
- EN ISO 11612:2015 A1, A2, B1, C1, F1

IEC 61482-2:2018 ATPV 11,4 cal/cm², APC = 1 (4kA)

EN 14404:2010 Garment is certified for use with: 9112 D3O LITE Kneepad 2, 9116 FR Kneepad, 9191 D3O Kneepad Level 1 Type 2

EN 1149-5:2018

Material: Main: 49% modacrylic FR, 42% cotton, 5% aramid, 3% polyamide, 1% antistatic, 300 g/m². Reinforcement: 39% modacrylic, 28% CORDURA®, 17% cotton, 15% aramid, 1% antistatic, 270 g/m². **Size:** 44-64, 88-128, 144-164

Fit: Regular



₩X 0.20



6362 ProtecWork, Work Trousers Equal Leg Pockets

Regular fit work trousers with equal leg pockets ideal for use in hazardous environments. The trousers offer safety, working comfort, flexibility and reliable protection.

Personal protective work trousers that provide reliable protection in high-risk work areas and hazardous environments. The trousers offer certified protection for welding and feature antistatic properties, inherent heat and flame protection and protection against electric arc. In addition, pre-bent legs ensure comfort while the KneeGuard[™] system combined with aramid reinforcement on the knees offers reliable knee protection.

- Certified protection for welding
- DuPont™ Kevlar[®] reinforced equal leg pockets

- KneeGuard[™] system certified according to EN 14404
- Aramid reinforcement on knees
- Pre-bent legs and gusset cut in crotch for optimal mobility
- Equal leg pockets to fit both a left- and right-handed person
- EN ISO 11612:2015 A1, A2, B1, C1, F1
- IEC 61482-2:2009 ATPV, 12 cal/cm², Class 1 (4kA). HAF: 81%

EN 11611:2015 Class 1, A1, A2

EN 14404:2010 Garment is certified for use with: 9112 D3O LITE Kneepad, 9116 FR Kneepad, 9191 D3O Kneepad Level 1 Type 2

EN 1149-5:2018

Material: Main: 49% modacrylic FR, 42% cotton, 5% aramid, 3% polyamide, 1% antistatic, 300g/m². Reinforcement: 39% modacrylic, 28% CORDURA® 17% cotton, 15% aramid, 1% antistatic, 270 g/m². Size: 44-64, 88-128, 144-164

Fit: Regular



₩X0.20

6263 ProtecWork, Work Trousers Holster Pockets High-Vis Class 1

Personal protective regular fit work trousers with multi function holster pockets and equal leg pockets. Ideal for use in hazardous environments and high-risk work areas. The trousers offer working comfort and outstanding movement. KneeGuard[™] system ensures optimal knee protection.

Personal protective regular fit work trousers with multi function holster pockets that provide reliable protection in high-risk work areas and hazardous environments. The trousers offer inherent heat and flame protection and protection against electric arc. In addition, the trousers offer and feature antistatic properties. A heat-seal reflective combined with fluorescent material provides Class 1 visibility while pre-bent legs and gusset in crotch ensure comfort and ease of movement. The trousers also feature KneeGuard™ system for reliable knee protection.

- Certified protection for heat & flame and electric arc
- DuPont[™] Kevlar[®] reinforced equal leg pockets
- Aramid reinforcement on knee
- KneeGuard[™] system certified according to EN 14404
- Pre-bent leas and ausset in crotch for outstanding movement

EN ISO 20471:2013 Class 1

EN ISO 11612:2015 A1, A2, B1, C1, F1

IEC 61482-2:2018 ATPV 11,4 cal/cm², APC = 1 (4kA)

EN 14404:2010 Garment is certified for use with: 9112 D3O LITE Kneepad, 9116 FR Kneepad,

9191 D3O Kneepad Level 1 Type 2

EN 1149-5:2018

Material: Main: 49% modacryl FR, 42% cotton, 5% aramid, 3% polyamide, 1% antistatic, 300 g/m². Reinforcement: 39% modacrylic, 28% CORDURA®, 17% cotton, 15% aramid, 1% antistatic, 270 g/m². Size: 44-64, 88-128, 144-164











6363 ProtecWork, Trousers, High-Vis Class 1

Regular fit personal protective work trousers ideal for use in hazardous environments and high-risk work areas. The trousers offer working comfort and reliable protection.

Personal protective work trousers that provide reliable protection in high-risk work areas and hazardous environments. The trousers offer certified protection for welding and feature antistatic properties, inherent heat and flame protection and protection against electric arc. In addition, the trousers offer protection against lighter chemicals, featuring covered, protected pockets. A heat-seal reflective combined with fluorescent material provides Class 1 visibility while pre-bent legs ensure comfort and ease of movement.

- Certified protection for welding
- DuPont[™] Kevlar[®] reinforced equal leg pockets
- Aramid reinforcement on knees
- KneeGuard™ system certified according to EN 14404

- Pre-bent legs and gusset in crotch for outstanding movement
- Equal leg pockets to fit both a left- and right-handed person
- EN ISO 20471:2013 Class 1
- EN ISO 11612:2015 A1, A2, B1, C1, E2, F1

EN 61482-2:2009 ATPV, 12 cal/cm², Class 1 (4kA). HAF: 81%

EN 13034:2005+A1:2009 type PB (6)

EN 11611:2015 Class 1, A1, A2

EN 14404:2010 Garment is certified for use with: 9112 D3O Lite Kneepad, 9116 FR Kneepad,

9191 D3O Kneepad Level 1 Type 2

EN 1149-5:2018

Material: Main: 49% modacryl FR, 42% cotton, 5% aramid, 3% polyamide, 1% antistatic, 300 g/m². Reinforcement: 39% modacrylic, 28% CORDURA®, 17% cotton, 15% aramid, 1% antistatic, 270 g/m².

Size: 44-64, 88-128, 144-164

Fit: Regular



₩X0.20

6760 ProtecWork, Women's Trousers, High-Vis Class 2

Tough work trousers that shield against heat and flame, welding class 1, antistatic and electric arc. In addition, these trousers designed specifically to fit the female form, feature pre-bent legs, pre-bent legs and KneeGuard[™] knee pockets, which ensure excellent protection, comfort and durability. Stretch panel at the back for better comfort. All pockets have DuPont™Kevlar® fiber reinforced pockets and are featured on both sides to fit both left- and right-handed persons.

- Modern cut with pre-bent legs, gusset cut in crotch and back panel for outstanding freedom of movement
- KneeGuard™ knee pockets system. Keeping the kneepads in optimum position for superior protection, comfort and durability
- Easy-to-access leg pockets including knife fastener, mobile phone compartment and detachable ID badge as well as an electrician's key and knife holder. Tool loops at both sides
- Reflective heat seal tape around the legs

EN ISO 20471:2013 Class 2

EN ISO 11612:2015 A1, A2, B1, C1, F1

EN 61482-2:2009 ATPV, 9,3 cal/cm², Class 1 (4kA). HAF: 81%

EN 11611:2015 Class 1, A1, A2

EN 14404:2010 Garment is certified for use with: 9112 D3O Lite Kneepad, 9116 FR Kneepad, 9191 D3O Kneepad Level 1 Type 2

EN 1149-5:2018

Material: 49% modacrylic FR, 42% cotton, 5% aramid, 3% polyamide, 1% antistatic, 300g/m². Stretch fabric: 33% modacrylic, 28% cotton, 19% viscose, 14% aramid, 5% elastane, 1% antistatic, 240 g/m². Reinforced with: 39% modacrylic, 28/% CORDURA®, 17% cotton, 15% aramid, 1% antistatic, 270 g/m²

Size: 17-22, 32-54, 76-92

Fit: Regular



PROTECWORK

/ Women's fit



6695





6797 ProtecWork,

Women's Trousers Holster Pockets, High-Vis Class 2

Tough work trousers with holster pockets, that shield against heat and flame, antistatic and electric arc. Women's fit, pre-bent legs and KneeGuard[™] knee pockets all ensure excellent protection, comfort and durability. Stretch panel at the back for better comfort. All pockets have DuPont[™]Kevlar[®] fiber reinforced pockets and are featured on both sides to fit both left- and right-handed persons.

- Modern cut with pre-bent legs, gusset cut in crotch and back panel in comfortable stretch fabric for
 outstanding freedom of movement
- KneeGuard[™] knee pockets system. Keeping the kneepads in optimum position for superior protection, comfort and durability
- Easy-to-access leg pockets including knife fastener, mobile phone compartment and detachable ID badge as well as an electrician's key and knife holder. Tool loops at both sides
- Reflective heat seal tape around the legs

EN ISO 20471:2013 Class 2

- EN ISO 11612:2015 A1, A2, B1, C1, F1
- IEC 61482-2:2018 ATPV 9,3 cal/cm², APC = 1 (4kA)

EN 14404:2010 Garment is certified for use with: 9112 D3O LITE Kneepad, 9116 FR Kneepad, 9191 D3O Kneepad Level 1 Type 2

EN 1149-5:2018

Material: 49% modacrylic FR, 42% cotton, 5% aramid, 3% polyamide, 1% antistatic, 300 g/m². Stretch fabric: 33% modacrylic, 28% cotton, 19% viscose, 14% aramid, 5% elastane, 1% antistatic, 240 g/m²

Reinforced with: 39% modacrylic, 28/% CORDURA®, 17% cotton, 15% aramid, 1% antistatic, 270 g/m² Size: 17-22, 32-54, 76-92

Fit: Regular



6264 ProtecWork, Trausers Painforced St

Trousers Reinforced Shin, Holster Pockets High-Vis Class 2 Personal protective reinforced shin trousers with multi function holster pockets and equal leg pockets. Ideal for use in hazardous environments and high-risk work areas. The regular fit trousers features aramid reinforcement on knees and lower legs for additional durability and protection. KneeGuard™ system ensures optimal knee protection.

Regular fit high-vis trousers that provide reliable protection in high-risk work areas and hazardous environments. The trousers offer inherent heat and flame protection and protection against electric arc with aramid-reinforced knees and lower legs for extra durability and reliable knee and shin protection. The trousers includes equal leg pockets and multi function holster pockets. Gusset in crotch and pre-bent legs ensure comfort and outstanding movement. The trousers also feature KneeGuard™ system for reliable knee protection. Class 2 visibility.

- Multi Function Holster Pockets included
- DuPont™ Kevlar[®] reinforced equal leg pockets
- Aramid-reinforced knee pockets and shin
- KneeGuard[™] system certified according to EN 14404
- Pre-bent legs and gusset cut in crotch for outstanding movement
- Equal leg pockets to fit both a left- and right-handed person

EN ISO 20471:2013 Class 2

EN ISO 11612:2015 A1, A2, B1, C1, F1

IEC 61482-2:2018 ATPV 11,4 cal/cm², APC = 1 (4kA)

EN 14404:2010 Garment is certified for use with: 9110 kneepad, 9112 D3O LITE Kneepad, 9116 FR Kneepad, 9191 D3O Kneepad Level 1 Type 2

Material: Main: 49% modacrylic FR, 42% cotton, 5% aramid, 3% polyamide, 1% antistatic, 300 g/m². Reinforcement: 100% para-aramid, 545 g/m².

Size: 44-64, 88-128, 144-164



6695

6364 ProtecWork, Trousers Reinforced Shin, High-Vis Class 2

Personal protective work trousers with equal leg pockets ideal for use in hazardous environments and high-risk work areas. The regular fit trousers come with aramid reinforcement on knees and lower legs for additional durability and protection.

Regular fit high-vis trousers that provide reliable protection in high-risk work areas and hazardous environments. The trousers offer certified protection for welding and feature antistatic properties, inherent heat and flame protection and protection against electric arc. The trousers also feature a KneeGuard™ system and aramid-reinforced knees and lower legs for extra durability and reliable knee and shin protection. Class 2 visibility.

- Certified protection for welding
- DuPont™ Kevlar[®] reinforced equal leg pockets
- Aramid-reinforced knee pockets and shin protection
- KneeGuard[™] system certified according to EN 14404
- Pre-bent legs and gusset cut in crotch for outstanding movement
- Equal leg pockets to fit both a left- and right-handed person

EN ISO 20471:2013 Class 2

EN ISO 11612:2015 A1, A2, B1, C1, F1

IEC 61482-2:2009 ATPV, 12 cal/cm², Class 1 (4kA). HAF: 81%

EN 11611:2015 Class 1, A1, A2

EN 14404:2010 Garment is certified for use with: 9110 Kneepad, 9112 D3O LITE Kneepad, 9116 FR Kneepad, 9191 D3O Kneepad Level 1 Type 2

Material: Main: 49% modacrylic FR, 42% cotton, 5% aramid, 3% polyamide, 1% antistatic, 300 g/m². Reinforcement: 100% para-aramid, 545 g/m².

Size: 44-64, 88-128, 144-164

Fit: Regular



₩X O A P

6265 ProtecWork,

Trousers Reinforced front of leg, Holster Pockets High-Vis Class 1 Personal protective trousers with reinforced front leg with multi function holster pockets and equal leg pockets. Ideal for use in hazardous environments and high-risk work areas. The regular fit trousers features aramid reinforcement on thigh, knees and lower legs for additional durability and protection. KneeGuard™ system ensures optimal knee protection.

Regular fit trousers with reinforced front leg that provide reliable protection in high-risk work areas and hazardous environments. The trousers offer inherent heat and flame protection and protection against electric arc with aramid-reinforced front legs for extra durability and reliable protection. The trousers includes equal leg pockets and multi function holster pockets. Pre-bent legs and gusset in crotch ensure comfort and outstanding movement. The trousers also feature KneeGuard™ system for reliable knee protection. Class 1 visibility.

- Modern cut with pre-bent legs and gusset in crotch for outstanding freedom of movement
- KneeGuard™ knee pockets system, keeping your kneepads in optimum position for superior protection, comfort and durability
- Aramid reinforcement on front legs for additional durability and protection
- DuPont[™] Kevlar[®] fiber reinforcements inside ruler/tool pocket for enhanced durability
- Multi-function holster pockets included and also features equal leg pockets.
- Sewn on reflective tape around the legs

EN ISO 20471:2013 Class 1

EN ISO 11612:2015 A1, A2, B1, C1, F1

IEC 61482-2:2018 ATPV 11,4 cal/cm², APC = 1 (4kA)

EN 14404:2010 Garment is certified for use with: 9110 kneepad, 9112 D3O LITE Kneepad, 9116 FR Kneepad, 9191 D3O Kneepad Level 1 Type 2

 $\label{eq:Material:49} \mbox{Modacrylic FR, 42\% Cotton, 5\% Aramid, 3\% Polyamide, 1\% Antistatic, 300g/m^2. Reinforced with 100\% para-aramid, 545 g/m^2.$

Size: 44-64, 88-128, 144-164



₩X0.20





6365 ProtecWork,

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Trousers Reinforced front of leg, High-Vis Class 1

Hard-wearing work trousers that protect against heat and flame and electric arc. Durable and supple fabric combines with pre-bent legs to ensure a great fit, comfort and range of movement. Extra tough Aramid reinforcements on knees, lower legs and thighs.

- Modern cut with pre-bent legs and gusset cut in crotch and back panel for outstanding freedom of movement
- KneeGuard[™] knee pockets system, keeping your kneepads in optimum position for superior protection, comfort and durability
- Extra tough aramid reinforcements on knee pockets and front lower part of legs and extra tough DuPont™ Kevlar® fiber reinforcements inside ruler/tool pocket for enhanced durability
- Easy-to-access leg pockets including knife fastener, mobile phone compartment and detachable ID badge as well as an electrician's key and knife holder. Tool loops at both sides
- Sewn on reflective tape around the legs

EN ISO 20471:2013 Class 1

EN ISO 11612:2015 A1, A2, B1, C1, F1

IEC 61482-2:2009 ATPV, 12 cal/cm², Class 1 (4kA). HAF: 81%

EN ISO 11611:2015 Class 1, A1+A2

EN 14404:2010 Garment is certified for use with: 9110 Kneepad, 9112 D3O LITE Kneepad, 9116 FR Kneepad, 9191 D3O Kneepad Level 1 Type 2

Material: 49% modacrylic FR, 42% cotton, 5% aramid, 3% polyamide, 1% antistatic, 300 g/m². Reinforcement: 100% para-aramid, 545 g/m²

Size: 44-64, 88-128, 144-164

Fit: Regular

NEW



6695

6268 ProtecWork,

Stretch Work Trousers Holster Pockets, High-Vis Class 2 Personal protective work trousers with stretch for enhanced freedom of movement, holster pockets and equal leg pockets. The trousers offer Class 2 visibility as well as reliable protection for work in

high-risk areas and hazardous environments. Durable personal protective stretch work trousers that provide reliable protection in high-risk work areas and hazardous environments. The trousers feature inherent heat and flame protection, electric arc protection as well as antistatic properties. In addition, a heat-seal reflective combined with fluorescent material provides Class 2 visibility. Elastic material and pre-bent legs ensure mobility and comfort while KneeGuard™ system offers certified knee protection. DuPont™ Kevlar®-reinforced multi-function holster pockets and DuPont™

Kevlar®-reinforced equal leg pockets provide durable storage. For a contemporary expression, the lower legs have a somewhat narrower fit.

- Elastic main material with 2-way stretch for optimal comfort and enhanced mobility
- DuPont[™] Kevlar[®]-reinforced multi-function holster pockets
- DuPont™ Kevlar[®]-reinforced equal leg pockets
- KneeGuard[™] system certified according to EN 14404
- · Equal leg pockets to fit both a left- and right-handed person
- Pre-bent legs and gusset in crotch for outstanding movement and comfort

EN ISO 20471:2013 Class 2

EN ISO 11612:2015 A1+ A2, B1, C1, F1

EN 61482-2:2020 ELIM 12 cal/cm² ATPV/*E*_{BT50} 14,0 cal/cm² APC=1 (4kA)

EN 14404:2010 Garment is certified for use with: 9112 D3O LITE Kneepad, 9116 FR Kneepad, 9191 D3O Kneepad Level 1 Type 2

EN 1149-5:2018

Material: Main: 52% modacrylic, 34% cotton, 10% polyamide FR, 3% elastane, 1% antistatic, 260 g/m². Reinforcement: 39% modacrylic, 28% CORDURA®, 17% cotton, 15% aramid, 1% antistatic, 270 g/m². Size: 88-128, 44-64, 144-164







6276 ProtecWork, Work Trousers Holster Pockets, High-Vis Class 1

Personal protective work trousers with holster pockets and leg pockets. The trousers offer Class 1 visibility as well as protection against heat and flame, electric arc and antistatic for safety in high-risk work areas and hazardous environments.

Regular fit personal protective work trousers that provide reliable protection in high-risk work areas and hazardous environments. The trousers offer inherent heat and flame protection and protection against electric are and also feature antistatic properties. The heat transfer reflective detail provides high visibility that ensures added safety in dim light conditions and high-risk environments. Pre-bent legs ensure comfort while KneeGuard™ system offers reliable knee protection. DuPont™ Kevlar® reinforced holster pockets and DuPont™ Kevlar® reinforced ruler pocket to enable storage of sharp tools such as screwdrivers. Easy-to-access leg pocket with features such as pen pocket, mobile phone compartment and detachable ID badge. Knife holder on right leg ruler pocket and double hammer holders in waist.

- Certified protection against electric arc
- Kneeguard kneepockets, keeping the kneepads in optimum position for superior protection, comfort and durability.
- DuPont[™] Kevlar[®] reinforcements inside ruler/tool pocket for enhanced durability against sharp tools such as screwdrivers.
- Holster Pockets and easy-to-access leg pocket including pen pocket, mobile phone compartment and detachable ID badge.

• Modern cut with pre-bent legs and gusset in crotch for outstanding freedom of movement.

EN ISO 20471:2013 Class 1

EN ISO 11612:2015 A1, A2, B1, C1, F1

IEC 61482-2:2018 ELIM 10 cal/cm², E_{BT50} 11 cal/cm², APC = 1 (4kA)

EN 14404:2010 Garment is certified for use with: 9112 D3O LITE Kneepad, 9116 FR Kneepad, 9191 D3O Kneepad Level 1 Type 2

EN 1149-5:2018

Material: Main: 55% Protal[®], 44% cotton, 1% antistatic, 275 g/m².

Reinforcement: 39% Modacrylic, 28% CORDURA®, 17% cotton, 15% aramid, 1% antistatic, 270 g/m². Size: 44-64, 88-128, 144-164

Fit: Regular



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MADAP

6376 ProtecWork, Work Trousers, High-Vis Class 1

Regular fit work trousers for protection and high visibility in hazardous environments. The trousers are designed to offer personal protection and comfort which are strategically complemented with ease of movement and flexibility.

Protective work trousers that are certified to shield against electric arc. The trousers also come equipped with antistatic properties and inherent protection against heat and flames. The heat transfer reflective detail provides visibility that ensures added safety in dim light conditions and high risk environments. Extra knee protection and comfort comes from the KneeGuard[™] system and the tactically designed pre-bent legs. Reinforced pockets make for easy storage on the move and they offer durability against sharp tools.

- Certified protection against electric arc
- KneeGuard™ system
- Reinforced pockets
- Heat transfer reflective for high visibility
- Pre-bent legs

EN ISO 20471:2013 Class 1

EN ISO 11612:2015 A1, A2, B1, C1, F1

IEC 61482-2:2018 ELIM 10 cal/cm², *E*_{BT50} 11 cal/cm², APC = 1 (4kA)

EN ISO 11611:2015 Class 1 A1+A2

EN 14404:2010 Certified for use with kneepad 9112, 9191, 9116 FR Kneepad Level 1 Typ 2

EN 1149-5:2018

Material: Main: 55% Protal®, 44% cotton, 1% antistatic, 275 g/m².

Reinforcement: 39% modacrylic, 28% CORDURA®, 17% cotton, 15% aramid, 1% antistatic, 270 g/m². Size: 44-64, 88-128, 144-164



6286 ProtecWork, Work Trousers Holster Pockets Personal protective work trousers with holster pockets and leg pockets. The trousers offer protection against heat and flame, electric arc and antistatic for safety in high-risk work areas and hazardous environments. Regular fit personal protective work trousers that provide reliable protection in high-risk work areas and hazardous environments. The trousers offer inherent heat and flame protection and protection against electric arc and also feature antistatic properties. Pre-bent legs ensure comfort while KneeGuard™ system offers reliable knee protection. DuPont™ Kevlar® reinforced holster pockets and DuPont™ Kevlar®-reinforced ruler pocket to enable storage of sharp tools such as screwdrivers. Easy-to- access leg pocket with features such as pen pocket, mobile phone compartment and detachable ID badge. Knife holder on right leg ruler pocket and double hammer holders in waist.

• Certified protection against electric arc

- KneeGuard™ system, keeping the kneepads in optimum position for superior protection, comfort and durability
- DuPont™ Kevlar[®] reinforcements inside ruler/tool pocket for enhanced durability against sharp tools such as screwdrivers.
- Holster Pockets and easy-to-access leg pocket including pen pocket, mobile phone compartment and detachable ID badge.
- Modern cut with pre-bent legs and gusset in crotch for outstanding freedom of movement.

EN ISO 11612:2015 A1, A2, B1, C1, F1

IEC 61482-2:2018 ELIM 10 cal/cm², *E*_{BT50} 11 cal/cm², APC = 1 (4kA)

EN 14404:2010 Garment is certified for use with: 9112 D3O LITE Kneepad, 9116 FR Kneepad, 9191 D3O Kneepad Level 1 Type 2

EN 1149-5:2018

Material: Main: 55% Protal[®], 44% cotton, 1% antistatic, 275 g/m². Reinforcement: 39% modacrylic, 28% CORDURA[®], 17% cotton, 15% aramid, 1% antistatic, 270 g/m². Size: 44-64, 88-128, 144-164

Fit: Regular



MA O A P

6386 ProtecWork, Work Trousers

Regular work trousers designed with personal protection and working comfort in mind. The versatile trousers are ideal for ensuring protection in a high risk environment without compromising on durability, flexibility, and ease of movement.

Regular fit work trousers that are certified to shield against electric arc. The protective trousers come with inherent heat and flame protection and they are built with antistatic properties. Extra knee protection, comfort and freedom of movement are provided by the strategically pre-bent legs and the durable KneeGuard" system knee pockets.

- · Certified protection against electric arc
- KneeGuard™ system knee pockets
- Pre-bent legs

• Reinforced pockets for durability

EN ISO 11612:2015 A1, A2, B1, C1, F1

IEC 61482-2:2018 ELIM 10 cal/cm², E_{BT50} 11 cal/cm², APC = 1 (4kA)

EN ISO 11611:2015 Class 1 A1+A2

EN 14404:2010 Certified for use with kneepad 9112, 9191, 9116 FR Kneepad Level 1 Type 2 EN 1149-5:2018

Material: Main: 55% Protal®, 44% cotton, 1% antistatic, 275 g/m².

Reinforcement: 39% modacrylic, 28% CORDURA®, 17% cotton, 15% aramid, 1% antistatic, 270 g/m². Size: 44-64, 88-128, 144-164

Fit: Regular



9500



6695





6563 ProtecWork, Waterproof Shell Trousers, High-Vis Class 2

Waterproof shell trousers ideal for use in hazardous environments or high-risk work areas. The personal protective trousers offer reliable protection and combine working comfort with flexibility. Wind- and waterproof shell trousers that offer reliable protection in hazardous and high-risk work environments. The personal protective trousers offer certified protection for welding and feature antistatic properties, inherent heat and flame protection and exceptionally high protection against electric arc. In addition, the trousers offer protection against lighter chemicals, featuring covered, protected pockets. A heat-seal reflective provides high visibility according to EN ISO 20471 Class 2 for extra safety in dim light conditions. KneeGuard™ system ensures reliable knee protection.

- Exceptionally high protection against electric arc, APC 2 and calorie levels at 30 cal/cm²
- Certified protection for welding
- Pre-bent legs and gusset cut in crotch for outstanding movement
- KneeGuard[™] system certified according to EN 14404
- DuPont™ Kevlar[®] reinforced pockets
- EN ISO 20471:2013 Class 2

EN ISO 11612:2015 A1, A2, B1, C2, D1, E2, F1

IEC 61482-2:2009 ATPV, 30,0 cal/cm², Class 2 (7kA). HAF: 90,4%

EN 13034:2005+A1:2009 type PB [6]

EN ISO 11611:2015 Class 1 A1+A2

EN 14404:2010 Garment is certified for use with: 9112 D3O Lite Kneepad, 9116 FR Kneepad, 9191 D3O Kneepad Level 1 Type 2

EN 1149-5:2018

EN 343:2004+A1:2007 Resistance to water penetration Class 3, water vapour resistance Class 3 Material: 55% Protal[®], 44% cotton, 1% antistatic, PU laminated, 265 g/m².

Lining: 50% meta-aramid, 50% viscose FR, 120 g/m².

Reinforcement: 39% modacrylic, 28% CORDURĂ®, 17% cotton, 15% aramid, 1% antistatic, 270 g/m². Size: 44-64, 88-128, 144-164

Fit: Regular



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6568 ProtecWork,

GORE-TEX Trousers, Holster Pockets, High-Vis Class 2

Waterproof and lightweight GORE-TEX shell trousers with high arc rating that provide protection and high visibility in high-risk environments and low-light conditions. Pre-bent legs ensure mobility and comfort.

Protective shell trousers made of waterproof and durable GORE-TEX fabric that keep you dry and comfortable in really wet conditions. The trousers protect against heat and flame, antistatic and high electric arc and come with heat-sealed reflective tape around the legs for Class 2 visibility. In addition, the KneeGuard™ system keeps the kneepads in the right position for optimal protection. Combine with flame-retardant underwear or base layer to increase the arc rating and improve your heat and thermal hazard protection.

- Compatible with 9757 holster pockets
- 2-layer waterproof GORE-TEX fabric with inherent flame-retardant technology (GORE® PYRAD®)
- High arc rating for protection against electric arc
- Left leg pocket with pen pocket, removable ID-pocket and knife holder
- Pre-bent legs for excellent freedom of movement and KneeGuard™ system knee pockets
- Heat-sealed reflective tape around the legs for increased visibility (Class 2)

EN ISO 20471:2013 class 2

EN ISO 11612:2015 A1, A2, B2, C1, F2

IEC 61482-2:2018 ELIM 42 cal/cm², EBT 51 cal/cm², APC 2 (7kA)

EN 14404:2010 Garment is certified for use with: 9112 D3O Lite Kneepad, 9116 FR Kneepad, 9191 D3O Kneepad Level 1 Type 2

EN 1149-5:2018

EN 343:2019 Water Penetration class 4, Water Vapour class 4, water tower test

Material: Main: 99,4% PES, 0,6% carbon, 215 g/m². Lining: 50% meta-aramid, 50% viscose, 120 g/m². Reinforcement: 39% modacrylic, 28% CORDURA®, 17% cotton, 15% aramid, 1% antistatic, 270 g/m². Size: XS-4XL, SS-SXXL, LS-LXXL



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6663 ProtecWork, Insulated Trousers, High-Vis Class 2

Insulated high-vis trousers that provide personal protection in hazardous environments. The trousers are made of a soft material and merge flexibility, durability and working comfort.

Insulated protective trousers that provide certified protection against electric arc and cold conditions. Made of durable and insulated material, the trousers feature antistatic properties and inherent heat and flame. protection. Pre-bent legs ensure great fit and mobility whilst the KneeGuard™ system provides reliable knee protection. In addition, high visibility according to Class 2 offers enhanced safety in low-light conditions. For optimal warmth and comfort, combine with insulated jackets offering certified protection against cold, such as 1163 and 1860.

- Extra high protection against electric arc
- KneeGuard[™] system certified according to EN 14404
- · Snow gaiters with 2-way zippers
- Equal leg pockets to fit both a left- and right-handed person
- High visibility Class 2
- Certified protection against cold according to EN 342
- EN ISO 20471:2013 Class 2
- EN ISO 11612:2015 A1, A2, B2, C2, F1

EN 61482-2:2009 ATPV 40,6 cal/cm² Class 2 (7kA) HAF: 93,3%

EN ISO 11611:2015 Class 1, A1 + A2

EN 342:2017 Class 3 and WP, I class 0.306 (B), clo 2.0 (combined with padded certified jackets) EN 14404:2010 Garment is certified for use with: 9112 D3O Lite Kneepad, 9116 FR Kneepad,

9191 D3O Kneepad Level 1 Type 2

EN 1149-5:2018

Material: Main: 55% Protal®, 44% cotton, 1% antistatic, PU laminated, 265 g/m². Reinforcement: 39% modacrylic, 28% CORDURA®, 17% cotton, 15% aramid, 1% antistatic, 270 g/m². Lining: 50% meta-aramid, 50% viscose FR, 120 g/m². Padding: 100% polyester, 110 g/m². Size: 44-64, 88-128, 144-164 Fit: Regular

Outer layer – Shorts, Pirates Trousers



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6160 ProtecWork, Shorts, High-Vis Class 1

Stay protected and visible in these tough, flame-retardant high-visibility shorts. Features several pockets, including DuPont™ Kevlar® fiber reinforced equal leg pockets.

- Elastic gusset in crotch for great comfort and ventilation
- Leg pockets featuring knife fastener, tool loops at both sides, mobile phone compartment and detachable ID badge as well as an electrician's key and knife holder
- DuPont™Kevlar[®] fiber reinforcement inside ruler/tool pocket
- Reflective heat seal tape around the legs

EN ISO 20471:2013 Class 1

EN ISO 14116:2015 Index 3

EN 1149-5:2018

Material: 49% modacrylic FR, 42% cotton, 5% aramid, 3% polyamide, 1% antistatic, 300 g/m². Size: 44-64

Fit: Regular





6161 ProtecWork, Pirates Trouser, High-Vis Class 2

Stay protected and visible in these tough, flame-retardant high-visibility shorts. Features several pockets, including DuPont™Kevlar[®] fiber reinforced leg pockets. Pre-bent knees and drawstring at leg opening.

- Elastic gusset in crotch for great comfort and ventilation
- Leg pockets featuring knife fastener, tool loops at both sides, mobile phone compartment and detachable ID badge as well as an electrician's key and knife holder
- DuPont™Kevlar® fiber reinforcement inside ruler/tool pocket
- Reflective heat seal tape around the legs

EN ISO 20471:2013 Class 2

EN ISO 14116:2015 Index 3

EN 14404:2010 Garment is certified for use with: 9112 D3O LITE Kneepad, 9116 FR Kneepad, 9191 D3O LITE Kneepad Level 1 Type 2

EN 1149-5:2018

Material: 49% modacrylic FR, 42% cotton, 5% aramid, 3% polyamide, 1% antistatic, 300 g/m². Reinforcement: 39% modacrylic, 28% CORDURA®, 17% cotton, 15% aramid, 1% antistatic, 270 g/m². Size: 44-64





Outer layer – Rain garments



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1361 ProtecWork, Waterproof Shell Jacket, High-Vis Class 3

Waterproof shell jacket providing reliable protection and comfort in hazardous environments and high-risk work areas. The jacket features certified protection against electric arc and merges working comfort with protection.

Waterproof work jacket built to offer high visibility and personal protection in high-risk work areas. The jacket offers certified protection against electric arc, inherent heat and flame protection and antistatic properties. Waterproof fabric and taped seams ensure protection in wet and windy conditions, while pre-bent sleeves with dropped sleeve ends and a dropped back offer additional comfort and protection. For full weather protection, the jacket should be worn together with trousers 6563.

- Extra high protection against electric arc
- Waterproof jacket according to EN 343
- Certified for welding and allied processes and for protection against lighter chemicals
- Flap-protected side pockets for practical storage
- Chest pocket with ID-card holder inside
- Lined, adjustable and helmet-compatible hood

EN ISO 20471:2013 Class 3

EN ISO 11612:2015 A1, A2, B1, C2, D1, E2, F1

IEC 61482-2:2018 ATPV, 30,0 cal/cm², Class 2 (7kA). HAF: 90,4%

EN 13034:2005+A1:2009 type PB [6]

EN ISO 11611:2015 Class 1 A1+A2

EN 1149-5:2018

EN 343:2019 Resistance to water penetration Class 3, water vapour resistance Class 4 Material: Main: 55% Protal®, 44% cotton, 1% antistatic, PU laminated, 265 g/m². Lining: 50% meta-aramid, 50% viscose FR, 120 g/m². Size: XS-XXXXL, LM-LXXL



1668 ProtecWork, GORE-TEX Jacket, High-Vis Class 3

Waterproof, lightweight GORE-TEX work jacket with extremely high arc rating that provides protection and high visibility in high-risk environments and low-light conditions. Pre-bent sleeves ensure mobility and comfort.

Protective work jacket made of waterproof and durable 2-layer GORE-TEX fabric that keeps you dry and warm in wet and cold conditions. The jacket features inherent flame-resistant properties and offers certified protection against heat, flame and antistatic as well as very high electric arc protection. In addition heat-sealed reflective tape around the body, sleeves and on the shoulders provides Class 3 visibility for extra safety. Comes with wind-protective high collar, several pockets and plenty of space for profiling.

• 2-layer waterproof GORE-TEX fabric with inherent flame-retardant technology (GORE® PYRAD®)

- Smooth lining for minimal friction against mid-layer garments
- Heat-sealed reflective tape around the body, sleeves and on the shoulders (Class 3)
- Pre-bent sleeves with adjustment at sleeve ends
- Dropped sleeve ends with knitted cuffs offer extra protection without hampering your performance while dropped back ensures protection in all working positions

EN ISO 20471:2013 class 3

EN ISO 11612:2015 A1, A2, B2, C1, D3, E3, F2

IEC 61482-2:2018 ELIM 42 cal/cm², EBT 51 cal/cm², APC 2 (7kA)

EN 13034:2005+A1:2009 Type PB [6]

EN ISO 11611:2015 A1 A2 class 2

EN 1149-5:2018

EN 343:2019 Water Penetration class 4. Water Vapour class 4. water tower test pass

Material: Main: 99,4% PES, 0,6% carbon, 215 g/m². Lining: 50% meta-aramid, 50% viscose, 120 g/m². Reinforcement: 39% modacrylic, 28% CORDURA®, 17% cotton, 15% aramid, 1% antistatic, 270 g/m² Size: XS-XXXXL, LM-LXXL



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6563 ProtecWork, Waterproof Shell Trousers, High-Vis Class 2

Waterproof shell trousers ideal for use in hazardous environments or high-risk work areas. The personal protective trousers offer reliable protection and combine working comfort with flexibility. Wind- and waterproof shell trousers that offer reliable protection in hazardous and high-risk work environments. The personal protective trousers offer certified protection for welding and feature antistatic properties, inherent heat and flame protection and exceptionally high protection against electric arc. In addition, the trousers offer protection against lighter chemicals, featuring covered, protected pockets. A heat-seal reflective provides high visibility according to EN ISO 20471 Class 2 for extra safety in dim light conditions. KneeGuardTM system ensures reliable knee protection.

- Exceptionally high protection against electric arc, APC 2 and calorie levels at 30 cal/cm²
- Certified protection for welding
- Pre-bent legs and gusset cut in crotch for outstanding movement
- KneeGuard™ system certified according to EN 14404
- DuPont™ Kevlar[®] reinforced pockets
- EN ISO 20471:2013 Class 2
- EN ISO 11612:2015 A1, A2, B1, C2, D1, E2, F1
- IEC 61482-2:2009 ATPV, 30,0 cal/cm², Class 2 (7kA). HAF: 90,4%
- EN 13034:2005+A1:2009 type PB [6]
- EN ISO 11611:2015 Class 1 A1+A2

EN 14404:2010 Garment is certified for use with: 9112 D3O Lite Kneepad, 9116 FR Kneepad, 9191 D3O Kneepad Level 1 Type 2

EN 1149-5:2018

EN 343:2004+A1:2007 Resistance to water penetration Class 3, water vapour resistance Class 3 Material: 55% Protal[®], 44% cotton, 1% antistatic, PU laminated, 265 g/m².

Lining: 50% meta-aramid, 50% viscose FR, 120 g/m².

Reinforcement: 39% modacrylic, 28% CORDURĂ®, 17% cotton, 15% aramid, 1% antistatic, 270 g/m². Size: 44-64, 88-128, 144-164

Fit: Regular



6568 ProtecWork,

GORE-TEX Trousers, Holster Pockets, High-Vis Class 2

Waterproof and lightweight GORE-TEX shell trousers with high arc rating that provide protection and high visibility in high-risk environments and low-light conditions. Pre-bent legs ensure mobility and comfort.

Protective shell trousers made of waterproof and durable GORE-TEX fabric that keep you dry and comfortable in really wet conditions. The trousers protect against heat and flame, antistatic and high electric arc and come with heat-sealed reflective tape around the legs for Class 2 visibility. In addition, the KneeGuard[™] system keeps the kneepads in the right position for optimal protection. Combine with flame-retardant underwear or base layer to increase the arc rating and improve your heat and thermal hazard protection.

- Compatible with 9757 holster pockets
- 2-layer waterproof GORE-TEX fabric with inherent flame-retardant technology (GORE® PYRAD®)
- High arc rating for protection against electric arc
- Left leg pocket with pen pocket, removable ID-pocket and knife holder
- Pre-bent legs for excellent freedom of movement and KneeGuard™ system knee pockets
- Heat-sealed reflective tape around the legs for increased visibility (Class 2)

EN ISO 20471:2013 class 2

EN ISO 11612:2015 A1, A2, B2, C1, F2

IEC 61482-2:2018 ELIM 42 cal/cm², EBT 51 cal/cm², APC 2 (7kA)

EN 14404:2010 Garment is certified for use with: 9112 D3O Lite Kneepad, 9116 FR Kneepad, 9191 D3O Kneepad Level 1 Type 2

EN 1149-5:2018

EN 343:2019 Water Penetration class 4, Water Vapour class 4, water tower test

Material: Main: 99,4% PES, 0,6% carbon, 215 g/m². Lining: 50% meta-aramid, 50% viscose, 120 g/m². Reinforcement: 39% modacrylic, 28% CORDURA®, 17% cotton, 15% aramid, 1% antistatic, 270 g/m². Size: XS-4XL, SS-SXXL, LS-LXXL



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Protective PU rain jacket that provides protection against heat, flame, wind and rain. Class 3 visibility offers extra safety in low-light conditions.

High-vis protective PU rain jacket that keeps you dry, visible and protected in wet and low light conditions and hazardous environments. For optimal performance, the jacket comes with extra ventilation in the upper back and openings for easy access to inner-layer pockets. Heat and flame protection with antistatic properties guard against hazards in high-risk areas. In addition, the highest visibility rating, Class 3, provides added security in low-light conditions. Longer fit and helmet-compatible hood enhance protection even more.

- Heat and flame protection
- Wind and water protection
- Button drainage hem to divert water from body
- Helmet-compatible hood
- High visibility Class 3
- Ventilation at upper back

EN ISO 20471:2013 Class 3

EN ISO 14116:2015 Index 1

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• Flame-retardant fabric

Size: XS-XXXL

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EN ISO 20471:2013 Class 2 EN ISO 14116:2015 Index 1 EN 1149-5:2008

• Heat transfer reflective tape for high visibility

• Openings for easy access to workwear pockets

Material: Main: 100% PU laminated Polyester.

EN 1149-5:2008

EN 343:2003+A1:2007 Resistance to water penetration Class 3, water vapour resistance Class 1 Material: Main: 100% PU laminated Polyester.

8267 ProtecWork, Rain Trousers PU, High-Vis Class 2

conditions. Body-mapped ventilation for optimal comfort. Combine with jacket 8261.

EN 343:2003+A1:2007 Resistance to water penetration Class 3, water vapour resistance Class 1

Flame-retardant, highly visible rain trousers that provide quick and easy weather protection in wet

Size: XS-XXXL





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8269 ProtecWork, Rain Chaps PU, High-Vis Class 2

Great weather protection that offer maximum freedom of movement and instant access to inner-layer pockets. These flame-retardant and highly visible rain chaps allow you to work efficiently even in wet conditions. Combine with jacket 8261.

- Heat transfer reflective tape for high visibility
- Buckles that can be attached to belt loops or belt
- Flame-retardant fabric

EN ISO 20471:2013 Class 2

EN ISO 14116:2015 Index 1

Material: 100% PU laminated Polyester.

Size: L and LL, L = normal, LL = 10 cm longer legs





Orange High Visibility

ProtecWork orange assortment will initially be made to order and not available in stock.



1164 ProtecWork, Insulated Hood Jacket, High-Vis Orange Class 3 Insulated high-vis orange work jacket that enhances safety in high-risk environments.

High arc rating and great insulation ensure personal protection in hazardous and cold conditions.

Insulated hood jacket designed for personal protection in high-risk environments. The work jacket has a high arc rating and antistatic properties to protect against heat, flame and electric arc. In addition, the jacket features an insulated construction that offers certified protection against cold according to EN 342 (when worn together with padded trousers). Pre-bent sleeves with dropped ends ensure comfort and mobility while Class 3 high visibility provides enhanced safety in low-light conditions sewn on reflectives. The jacket also comes with a shorter front to provide easy access to tools and items in the work trouser pockets. The garment's orange color meets the requirement of Railway Group Standard RIS-3279-TOM.

- Inherent heat and flame protection
- High visibility Class 3
- Electric arc protection
- Certified protection against cold according to EN 342 (worn with 6663 padded trousers)
- Wind-protective collar
- EN ISO 20471:2013 Class 3, RIS-3279-TOM

EN ISO 11612:2015 A1, B1, C1, E1, F1

EN 61482-2:2020 ELIM 36 cal/cm², ATPV 38 cal/cm², Class 2 (7kA)

EN 13034:2005+A1:2009 Typ PB [6]

EN ISO 11611:2015 Class 2 A1

EN 342:2017 I cler 0.313 (B) Clo 2.02 (Combined with padded trousers 6663)

EN 1149-5:2018

Material: Main: 31% polyester, 28% modacrylic, 20% Aramid Kermel®, 20% CV FR, 1% antistatic, 320 g/m². Lining: 40% modacrylic FR, 37% viscose FR, 22% regenerated viscose, 1% antistatic, 180 g/m². Padding: 100% polyester, 120 g/m².

Size: XS-4XL, LM-LXXL



1562 ProtecWork, Jacket, High-Vis Orange Class 3/2 Light yet durable work jacket that offers certified personal protection and Class 3 visibility for work in hazardous environments and high-risk work areas.

Protective high-visibility Class 3 work jacket built for work in hazardous environments and high-risk work areas. The jacket is made of a strong comfortable multinorm fabric and offers certified protection against electric arc and welding and comes with inherent protection against heat and flame as well as antistatic properties. A dropped back and pre-bent sleeves with dropped ends provide extra comfort. The jacket also comes with a shorter front to provide easy access to tools and items in the work trousers pockets. The garment's orange color meets the requirement of Railway Group Standard RIS-3279-TOM.

- Certified for welding and allied processes and for protection against lighter chemicals
- Certified protection electric arc, inherent protection against heat and flame, and antistatic properties
- Certified high visibility EN ISO 20471 Class 3. (XS Class 2)
- High collar and adjustable sleeve ends for optimal protection. Prepared for hood (sold separately)
- Pre-bent sleeves and stretch panel at back for optimal fit and freedom of movement
- Sewn-on reflectives, flap-protected side pockets, and chest pocket with zipper and ID holder inside **EN ISO 20471:2013** Class 3 in compliance with RIS-3279-TOM
- EN ISO 11612:2015 A1, B1, C1, E1, F1

EN 61482-2:2020 ELIM 8 cal/cm², ATPV 8,8 cal/cm², APC 1(4kA)

EN 13034:2005+A1:2009 Typ PB (6)

EN ISO 11611:2015 Class 2, A1

EN 1149-5:2018

Material: 31% polyester, 28% modacrylic, 20% Aramid Kermel[®], 20% CV FR, 1% antistatic, 320 g/m². Size: XS-4XL, LM-LXXL (XS Class 2)



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6062 ProtecWork, Coverall, High-Vis Orange Class 3

Coverall with stretch panels in ergonomic design that offers certified personal protection and class 3 visibility for work in hazardous environments and high-risk work areas.

Protective high-visibility class 3 coverall built for work in hazardous environments and high-risk work areas. The coverall is made of a strong and comfortable multinorm fabric and offers certified protection against electric arc and welding, with inherent protection against heat and flame as well as antistatic properties. The coverall offers ventilation and stretch panel in back for comfort and freedom of movement. Pre-bent sleeves with dropped ends and stretch panel at back provide extra comfort and optimal fit. In addition, the coverall feature the KneeGuard™ system, with extra ventilation in back of knees. DuPont™ Kevlar®-reinforced equal leg pockets, durable sewn-on reflectives, and gusset at crotch for optimal fit and functionality. The garment's orange color meets the requirement of Railway Group Standard RIS-3279-TOM.

- Inherent protection against heat and flame
- Certified for welding and allied processes and for protection against lighter chemicals
- \bullet Certified protection electric arc and antistatic
- Certified high visibility EN ISO 20471 Class 3
- High collar and adjustable sleeve ends for optimal protection. Prepared for 9070 hood (sold separately) EN ISO 20471:2013 Class 3

EN ISO 11612:2015, A1, B1, C1, E1, F1

EN 61482-2:2020 ELIM 8 cal/cm², ATPV 8,8 cal/cm², APC 1(4kA)

EN 13034:2005+A1:2009 Typ PB (6)

EN ISO 11611:2015 Class 2, A1

EN 14404:2010 Garment is certied for use with: 9112 D3O LITE, 9116 FR Kneepad, 9191 D3O Kneepad, Level 1 Type 2

EN 1149-5:2018

Material: Main: 31% polyester, 28% modacrylic, 20% Aramid Kermel[®], 20% CV FR, 1% antistatic, 320 g/m². Reinforcement: 39% modacrylic, 28% CORDURA[®], 17% cotton, 15% aramid, 1% antistatic, 270 g/m². Size: XS-XXXL

Fit: Regular



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6064 ProtecWork, Bib & Brace Trousers, High-Vis Orange Class 2 Bib and brace trousers that offer certified personal protection and Class 2 visibility for work in hazardous environments and high-risk work areas.

Comfortable high-visibility Class 2 bib and brace trousers built for work in hazardous environments and high-risk work areas. The trousers are made of a strong comfortable multinorm fabric and offer inherent protection against heat and flame, protection against electric arc as well as antistatic properties. For optimal fit and comfort, the trousers come with a gusset at crotch and adjustable braces with elastic panel at back. In addition, the trousers feature the KneeGuard[™] system, reinforced knees and lower front legs, DuPont[™] Kevlar[®]-reinforced equal leg pockets, and durable sewn-on reflectives. The garment's orange color meets the requirement of Railway Group Standard RIS-3279-TOM.

- Inherent protection against heat and flame
- Certified protection against electric arc, welding and antistatic
- Certified high visibility EN ISO 20471 Class 2 (in compliance with RIS-3279-TOM)
- KneeGuard[™] system certified according to EN 14404
- Adjustable braces with elastic panel, pre-bent legs and gusset at crotch for freedom of movement
- DuPont™ Kevlar[®]-reinforced equal leg pockets to fit both a left- and right-handed person

EN ISO 20471:2013 Class 2, RIS-3279-TOM compliance

EN ISO 11612:2015 A1, B1, C1, E1, F1

EN 61482-2:2020 ELIM 8 cal/cm², ATPV 8,8 cal/cm², APC 1(4kA)

EN ISO 11611:2015 Class 2, A1

EN 14404:2010 Garment is certified for use with: 9112 D3O LITE Kneepad, 9116 FR kneepad, 9191 D3O Kneepad Level 1 Type 2

EN 1149-5:2018

Material: Main: 31% polyester, 28% modacrylic, 20% Aramid Kermel[®], 20% CV FR, 1% antistatic, 320 g/m². Reinforcement: 39% modacrylic, 28% CORDURA[®], 17% cotton, 15% aramid, 1% antistatic, 270 g/m². Size: 44-64, 88-128, 144-164

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6065 ProtecWork, Bib & Brace Trousers Reinforced Front of Leg, High-Vis Orange Class 2

Hard-wearing bib and brace trousers that offer certified personal protection and Class 2 visibility for for work in hazardous environments and high-risk work areas. Reinforced with 100% aramid on thighs, knees and lower legs for extra durability and reliable knee and leg protection.

Durable high-visibility Class 2 bib and brace work trousers built for work in hazardous environments and high-risk work areas. The trousers are made of a strong comfortable multinorm fabric and offer inherent protection against heat and flame as well as protection against electric arc. In addition, the trousers come with aramid-reinforced thighs and front legs, DuPont™ Kevlar®-reinforced equal leg pockets, KneeGuard™ system and durable sewn-on reflectives. For optimal fit and comfort, the trousers feature pre-bent legs and gusset at crotch. The garment's orange color meets the requirement of Railway Group Standard RIS-3279-TOM.

- Inherent protection against heat and flame
- Certified protection against electric arc and welding
- Certified high visibility EN ISO 20471 Class 2 (in compliance with RIS-3279-TOM)
- Reinforced with 100% aramid at thighs and front legs
- KneeGuard[™] system certified according to EN 14404
- Adjustable braces with elastic panel, pre-bent legs and gusset at crotch for freedom of movement **EN ISO 20471:2013** Class 2, RIS-3279-TOM compliance

EN ISO 11612:2015 A1, B1, C1, E1, F1

EN 61482-2:2020 ELIM 8 cal/cm², ATPV 8,8 cal/cm², APC 1(4kA)

EN ISO 11611:2015 Class 2, A1

EN 14404:2010 Garment is certified for use with: 9110 Kneepad, 9112 D3O LITE Kneepad, 9116 FR kneepad, 9191 D3O Kneepad - Level 1 Type 2

Material: Main: 31% polyester, 28% modacrylic, 20% Aramid Kermel[®], 20% CV FR, 1% antistatic, 320 g/m². Reinforcement: 39% modacrylic, 28% CORDURA[®], 17% cotton, 15% aramid, 1% antistatic, 545 g/m². Size: 44-64, 88-128, 144-164

Fit: Regular



6266 ProtecWork,

Work Trousers Holster Pockets, High-Vis Orange Class 2 Durable work trousers with holster pockets that offer certified personal protection and Class 2 visibility for work in hazardous environments and high-risk work areas.

Comfortable high-visibility Class 2 work trousers with holster pockets built for work in hazardous environments and high-risk work areas. The trousers are made of a strong comfortable multinorm fabric and offer inherent protection against heat and flame, protection against electric arc as well as antistatic properties. In addition, the trousers feature the KneeGuard[™] system, DuPont[™] Kevlar[®]-reinforced equal leg pockets, durable sewn-on reflectives, and gusset at crotch for optimal fit and freedom of movement. The garment's orange color meets the requirement of Railway Group Standard RIS-3279-TOM.

- Inherent protection against heat and flame
- Certified protection against electric arc and antistatic
- Certified high visibility EN ISO 20471 Class 2 (in compliance with RIS-3279-TOM)
- KneeGuard™ system certified according to EN 14404
- Pre-bent legs and gusset at crotch for freedom of movement
- DuPont™ Kevlar[®]-reinforced equal leg pockets to fit both a left- and right-handed person
- EN ISO 20471:2013 Class 2, RIS-3279-TOM compliance

EN ISO 11612:2015 A1, B1, C1, F1

EN 61482-2:2020 ELIM 8 cal/cm², ATPV 8,8 cal/cm², APC 1(4kA)

EN 14404:2010 Garment is certified for use with: 9112 D3O LITE, 9116 FR Kneepad, 9191 D3O Kneepad - Level 1 Type 2

EN 1149-5:2018

Material: Main: 31% polyester, 28% modacrylic, 20% Aramid Kermel[®], 20% CV FR, 1% antistatic, 320 g/m². Reinforcement: 39% modacrylic, 28% CORDURA[®], 17% cotton, 15% aramid, 1% antistatic, 270 g/m². Size: 44-64, 88-128, 144-164

Fit: Regular





6366 ProtecWork, Work Trousers, High-Vis Orange Class 2

Durable work trousers that offer certified personal protection and Class 2 visibility for work in hazardous environments and high-risk work areas

Comfortable high-visibility Class 2 work trousers built for work in hazardous environments and high-risk work areas. The trousers are made of a strong comfortable multinorm fabric and offer inherent protection against heat and flame, protection against electric arc as well as antistatic properties. In addition, the trousers feature the KneeGuard[™] system, DuPont[™] Kevlar[®]-reinforced equal leg pockets, durable sewn-on reflectives, and gusset at crotch for optimal fit and freedom of movement. The garment's orange color meets the requirement of Railway Group Standard RIS-3279-TOM.

- Inherent protection against heat and flame
- Certified protection against electric arc, welding and antistatic
- Certified high visibility EN ISO 20471 Class 2 (in compliance with RIS-3279-TOM)
- KneeGuard[™] system certified according to EN 14404
- Pre-bent legs and gusset at crotch for freedom of movement

EN ISO 20471:2013 Class 2, RIS-3279-TOM compliance

EN ISO 11612:2015 A1, B1, C1, E1, F1

EN 61482-2:2020 ELIM 8 cal/cm², ATPV 8,8 cal/cm², APC 1(4kA)

EN ISO 11611:2015 Class 2, A1

EN 14404:2010 Garment is certified for use with: 9112 D3O LITE, 9116 FR Kneepad, 9191 D3O Kneepad, Level 1 Type 2

EN 1149-5:2018

Material: Main: 31% polyester, 28% modacrylic, 20% Aramid Kermel[®], 20% CV FR, 1% antistatic, 320 g/m². Reinforcement: 39% modacrylic, 28% CORDURA[®], 17% cotton, 15% aramid, 1% antistatic, 270 g/m². Size: 44-64, 88-128, 144-164

Fit: Regular

6560 ProtecWork,

Trousers Reinforced Front of Leg, High-Vis Orange Class 1 Hard-wearing work trousers that offer certified personal protection and enhanced visibility for work in hazardous environments and high-risk work areas. Reinforced with aramid on thighs, knees and lower

Durable personal-protection high-visibility Class 1 work trousers built for work in hazardous environments and high-risk work areas. The trousers are made of a strong comfortable multinorm fabric and offer inherent protection against heat and flame as well as protection against electric arc. In addition, the trousers come with aramid-reinforced thighs and front legs, DuPont™ Kevlar®-reinforced equal leg pockets, KneeGuard™ system and durable sewn-on reflectives. For optimal fit and comfort, the trousers feature pre-bent legs and gusset at crotch.

- Inherent protection against heat and flame
- · Certified protection against electric arc and welding
- Certified high visibility EN ISO 20471 Class 1
- · Reinforced with 100% aramid at thighs and front legs
- KneeGuard[™] system certified according to EN 14404
- DuPont™ Kevlar®-reinforced equal leg pockets to fit both a left- and right-handed person

EN ISO 20471:2013 Class 1

EN ISO 11612:2015 A1, B1, C1, E1, F1

EN 61482-2:2020 ELIM 8 cal/cm², ATPV 8,8 cal/cm², APC 1(4kA)

legs for extra durability and reliable knee and leg protection.

EN ISO 11611:2015 Class 2, A1

EN 14404:2010 Garment is certified for use with: 9110 Kneepad, 9112 D3O LITE, Kneepad, 9116 FR kneepad, 9191 D3O Kneepad Level 1 type 2

Material: Main: 31% polyester, 28% modacrylic, 20% Aramid Kermel®, 20% CV FR, 1% antistatic, 320 g/m². Reinforcement: 100% aramid, 545 g/m².

Size: 44-64, 88-128, 144-164

Fit: Regular











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6562 ProtecWork, Trousers Reinforced Front of Leg, Holster Pockets, High-Vis Orange Class 1

Hard-wearing work trousers with holster pockets that offer certified personal protection and enhanced visibility for work in hazardous environments and high-risk work areas. Reinforced with 100% aramid on thighs, knees and lower legs for extra durability and reliable knee and leg protection.

Durable personal-protection high-visibility Class 1 work trousers with holster pockets built for work in hazardous environments and high-risk work areas. The trousers are made of a strong comfortable multinorm fabric and offer inherent protection against heat and flame as well as protection against electric arc. In addition, the trousers come with 100% aramid-reinforced thighs and front legs, DuPont™ Kevlar®-reinforced equal leg pockets, KneeGuard™ system and durable sewn-on reflectives. For optimal fit and comfort, the trousers feature pre-bent legs and gusset at crotch.

- Inherent protection against heat and flame
- Certified protection against electric arc
- Certified high visibility EN ISO 20471 Class 1
- Reinforced with 100% aramid at thighs and front legs
- KneeGuard™ system certified according to EN 14404
- DuPont™ Kevlar[®]-reinforced equal leg pockets to fit both a left- and right-handed person

EN ISO 20471:2013 Class 1

EN ISO 11612:2015 A1, B1, C1, F1

EN 61482-2:2020 ELIM 8 cal/cm², ATPV 8,8 cal/cm², APC 1(4kA)

EN 14404:2010 Garment is certified for use with: 9110 Kneepad, 9112 D3O LITE, Kneepad, 9116 FR kneepad, 9191 D3O Kneepad Level 1 type 2

Material: Main: 31% polyester, 28% modacrylic, 20% Aramid Kermel®, 20% CV FR, 1% antistatic, 320 g/m². Reinforcement: 100% aramid, 545 g/m².

Size: 44-64, 88-128, 144-164

Fit: Regular



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9070 ProtecWork, Hood, High-Vis Orange

Flame-retardant, tight-fitting hood that offers certified protection for work in hazardous environments and high-risk work areas.

Protective high-visibility hood built for work in hazardous environments and high-risk work areas. The hood is made of a strong comfortable multinorm fabric and offers inherent protection against heat and flame in hazardous, rough working conditions. In addition, the hood comes with a tight fit and covered neck to avoid sparks in the neck area and to fit smoothly underneath a helmet. To be attached to work jacket 1562 and coverall 6062.

- Inherent protection against heat and flame
- Antistatic properties
- Soft and comfortable fabric
- Elastic drawstring for adjustable fit
- Quick and easy attachment with flame-retardant snap buttons
- Prepared to fit together with work jacket 1562 and coverall 6062

EN ISO 14116:2015 Index 3

EN 1149-5:2018

Material: 31% polyester, 28% modacrylic, 20% Aramid Kermel®, 20% CV FR, 1% antistatic, 320 g/m². Size: one size





9779 ProtecWork, Holster Pockets, High-Vis Orange

Holster pockets that offer enhanced visibility and extra storage possibilities. Upgrade your work trousers with these high-visibility holster pockets, designed to be worn together with a waistbelt. The holster pockets are made of a strong comfortable multinorm fabric and offer inherent protection against heat and flame. Feature two large pockets and outside pockets with several small

- ompartments.Inherent fabric protection against heat and flame
- Two large pockets plus outside pockets with smaller compartments
- To be worn with belt

Material: 31% polyester, 28% modacrylic, 20% Aramid Kermel[®], 20% CV FR, 1% antistatic, 320 g/m². Size: One size

Mid layer



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WXOAX

1563 ProtecWork, Wool Terry Jacket

Terry knitted wool jacket designed to offer reliable protection in cold conditions and high-risk work areas. The personal protective jacket safeguards against several hazards and provides working comfort.

Wool jacket that provides personal protection in hazardous environments. The jacket offers certified protection against electric arc and comes with inherent heat and flame protection and antistatic properties. A dropped back hem provides added comfort and a protective collar guards against tough elements. In addition, cuffs with thumb grips ensure extra warmth in cold environments. The terry knitted wool jacket can be used as a mid-layer for extra insulation and warmth in cold conditions as well as to increase arc protection. • Terry knitted wool blend

- Terry knitted wool blend
- Certified protection against electric arc
- Inherent heat and flame protection
- Can be worn as a mid-layer for extra insulation and protection
- Cuffs with thumb grips and dropped back

EN ISO 11612:2015 A1, A2, B1, C2

IEC 61482-2:2009 E_{BT50}, 9,1 cal/cm², Class 1 (4kA)[.] HAF: 86,3% EN 1149-5:2018

Material: 68% wool, 30% modacrylic FR, 2% Belltron™, 450 g/m². Size: XS-XXXL



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4360 ProtecWork, Wool Terry Vest

Comfortable mid-layer vest made of wool with inherent flame-retardant properties combined with antistatic carbon fibers for great antistatic characteristics. Short-sleeve items cannot be certified for electric arc; for work in such environments we recommend wearing a long sleeve flame-retardant baselayer or t-shirt underneath, such as 2460 or 9461, to increase the Arc Rating and improve your heat and thermal hazard protection. However, this material can withstand calories of up to \mathcal{E}_{BTSO} , 9,1 cal/cm².

- Protects against heat and flame
- Wool with inherent flame-retardant properties
- Antistatic carbon fibers
- High collar for extra protection

• Drop back for extra protection

EN ISO 14116:2015 Index 3

EN 1149-5:2018

Material: 68% wool, 30% modacrylic FR, 2% Belltron[™], 450 g/m². Size: XS-XXXL







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9469 ProtecWork, Wool Terry Trousers

Wool terry base layer trousers that provide reliable protection in hazardous and high-risk environments. The garment can be worn as a first layer or a second layer to increase the insulation and level of protection.

Versatile base layer trousers that offer reliable protection during work in hazardous environments or other high-risk areas. The trousers are made of soft and insulating wool terry fabric that provides working comfort, warmth and ventilation during work in cold conditions. The personal protective trousers feature antistatic properties, inherent heat and flame protection and protection against electric arc. A perfect match with a jacket or vest in the same great material.

- Warm and comfortable wool terry fabric
- Certified protection against electric arc
- Inherent heat and flame protection
- Antistatic properties

EN ISO 11612:2015 A1, A2, B1, C2

IEC 61482-2:2009 $E_{_{\rm BT50'}}\,6,6\,{\rm cal/cm^2},\,{\rm Class}\,1\,(4{\rm kA}).\,{\rm HAF:}\,81,6\%$

EN 1149-5:2018

Material: 68% wool, 30% modacrylic FR, 2% Belltron[™], 370 g/m². Size: XS-XXXL

2460 ProtecWork, Long Sleeve T-Shirt

Long-sleeve t-shirt that merges working comfort and protection for enhanced safety during work in hazardous environments or high-risk work areas. The t-shirt provides certified protection against several hazards and can be worn on its own or in layers.

Soft and versatile long-sleeve t-shirt built to provide protection and working comfort in high-risk work areas or hazardous environments. The t-shirt features antistatic properties and provides certified inherent heat and flame protection as well as certified protection against electric arc. A zipped chest pocket with a pen compartment makes for practical storage and extra functionality. The t-shirt can be worn on its own or underneath ProtecWork mid- and outer-layer garments for added protection.

- Certified inherent heat and flame protection
- · Certified protection against electric arc
- Antistatic properties
- · Zipped chest pocket with pen compartment

• Retains its shape wash after wash

EN ISO 11612:2015 A1, A2, B1, C1

IEC 61482-2:2018 ELIM 6,5 cal/cm², EBT 7,7 cal/cm², APC 1 (4kA), HAF: 69,6%

EN 1149-5:2018

Material: 60% modacrylic FR, 38% cotton, 2% Belltron™, 215 g/m². Size: XS-XXXXI

Women's fit



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Long -sleeve women's t-shirt made of soft fabrics with a smooth touch for exceptional comfort. In addition, this garment offers basic protection against protection against heat and flame, antistatic as well as electric arc and makes a perfect first layer in a high-protection outfit.

- Soft and smooth fabric for exceptional comfort
- · Protects against heat and flame and electric arc
- Relaxed fit, round neck. Keep its shape wash after wash

EN ISO 11612:2015 A1, A2, B1, C1

IEC 61482-2:2018 ELIM 6,5 cal/cm², EBT 7,7 cal/cm², APC 1 (4kA), HAF: 69,6% FN 1149-5:2018

Material: 60% modacrylic, 38% cotton, 2% Belltron™, 215 g/m². Size: XS-XXL

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2461 ProtecWork, Long Sleeve T-Shirt, High-Vis Class 3

Long-sleeve t-shirt that provides high visibility of the highest class and protection in hazardous environments or high-risk work areas. The versatile t-shirt can be worn on its own or underneath ProtecWork mid- and outer-layer garments for added protection.

Soft and versatile high-vis long-sleeve t-shirt built to increase working comfort and protection in hazardous environments or high-risk work areas. The t-shirt features heat-transfer reflective for secure Class 3 visibility. In addition, the t-shirt comes with antistatic properties and provides certified inherent heat and flame protection as well as certified protection against electric arc. This versatile item can be worn on its own or underneath ProtecWork mid- and outer-layer garments for added protection.

- Inherent heat and flame protection
- Certified protection against electric arc
- High visibility Class 3
- · Zipped chest pocket for practical storage
- Retains its shape wash after wash

EN ISO 20471:2013 Class 3

EN ISO 11612:2015 A1, A2, B1, C1 IEC 61482-2:2018 ELIM 6,5 cal/cm², EBT 7,7 cal/cm², APC 1 (4kA) FN 1149-5:2018 Material: 60% modacrylic, 37% cotton, 3% Belltron™, 230 g/m².

Size: XS-XXXXI



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🖊 Women's fit



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2476 ProtecWork, Women's Long Sleeve T-shirt, High-Vis Class 3/2

Long-sleeve t-shirt that provides Class 3 visibility and certified heat and flame protection in hazardous environments and high-risk work areas. Women's fit ensures comfort and freedom of movement Protective long-sleeve t-shirt made of flame-retardant fabric that offers Class 3 visibility as well as certified protection against electric arc, antistatic, heat and flame. The high-vist-shirt comes with women's fit tailored to the female anatomy, ensuring ease of movement and comfort during the entire workday. Can be worn on its own or together with ProtecWork mid- and outer-layer garments for enhanced protection

- Certified protection against heat, flame, antistatic and electric arc
- Class 3 visibility, size XS Class 2
- Withstands regular washing
- Women's fit
- Heat sealed reflective tape around body and sleeves

EN ISO 20471:2013 Class 3 visibility, size XS Class 2

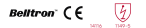
EN ISO 11612:2015 A1, A2, B1, C1

IEC 61482-2:2018 ELIM 6,5 cal/cm², EBT 7,7 cal/cm², APC 1 (4kA), HAF: 81,5%

EN 1149-5:2018

Material: 60% modacrylic, 37% cotton, 3% Belltron™, 230 g/m². Size: XS-XXL

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2561 ProtecWork, Short Sleeve T-Shirt

Short-sleeve t-shirt that provides reliable protection in hazardous environments or high-risk work areas. The versatile garment offers protection against several work hazards and can be worn on its own or together with ProtecWork mid- and outer-layer garments for added protection.

Soft and versatile short-sleeve t-shirt designed to offer comfort and reliable protection in hazardous environments or high-risk work areas. The t-shirt features antistatic properties and provides protection against electric arc, heat protection and inherent flame protection. Short-sleeve items cannot be certified for electric arc; for work in such environments we recommend the long-sleeve version 2460, which is made of the same protective material with ELIM 6,5 cal/cm², EBT 7,7 cal/cm², APC 1 (4kA), HAF 69,6%.

- Soft fabric with inherent flame protection
- Layer protection against electric arc
- Antistatic properties
- Zipped chest pocket for extra functionality
- EN ISO 14116:2015 Index 3

EN 1149-5:2018

Material: 60% modacrylic FR, 38% cotton, 2% Belltron™, 215 g/m². Size: XS-XXXXL



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2562 ProtecWork, Short Sleeve T-Shirt, High-Vis Class 3

Protective short-sleeve t-shirt that provides visibility of the highest class in hazardous environments or high-risk work areas. The versatile t-shirt combines working comfort with safety and offers protection against several work hazards.

Soft and versatile short-sleeve t-shirt designed to offer Class 3 visibility and reliable protection during work in hazardous environments or high-risk work areas. The t-shirt features antistatic properties and provides protection against electric arc, heat protection and inherent flame protection. Short-sleeve items cannot be certified for electric arc; for work in such environments we recommend the long-sleeve version 2460, which is made of the same protective material with ELIM 6,5 cal/cm², EBT 7,7 cal/cm², APC 1 (4kA), HAF 69,6%. A heat-transfer reflective provides secure Class 3 visibility.

- Soft fabric with inherent flame protection
- Heat protection
- Layer protection against electric arc
- Antistatic properties
- Heat-transfer reflective for secure Class 3 visibility, size XS/S Class 2
- EN ISO 20471:2013 Class 3 size XS/S Class 2

EN ISO 14116:2015 Index 3

EN 1149-5:2018

Material: 60% modacrylic FR, 37% cotton, 3% Belltron™, 230 g/m². Size: XS-XXXXL





2660 ProtecWork, Long Sleeve Polo Shirt

Long-sleeve polo shirt designed for personal protection in hazardous environments. Certified protection against heat, flame and electric arc for added safety in high risk environments. Combine with additional layers for even greater protection.

Soft and versatile long-sleeve polo shirt that offers a more formal look as well as personal protection in hazardous environments. The polo shirt features antistatic properties and provides certified protection against heat, flame and electric arc. The polo shirt can be used as a protective and comfortable first layer or be combined with ProtecWork mid- and outer-layer garments for added protection against hazards in high-risk work areas.

- Protection against electric arc with antistatic properties (6,8 cal/cm²)
- Certified protection against heat and flame
- Soft fabric for increased comfort
- Zipped chest pocket with integrated pen compartment

EN ISO 11612:2015 A1, A2, B1, C1

IEC 61482-2:2009 E_{BT50}, 6,8 cal/cm², Class 1 (4kA). HAF: 74%

EN 1149-5:2018

Material: 60% cotton, 38% modacrylic FR, 2% Belltron™, 255 g/m². Size: XS-XXXXL

/ Women's fit



9500



2667 ProtecWork, Women's Long Sleeve Polo Shirt

Looking for good protection yet a more formal look? This soft long-sleeve women´s polo shirt offers a classic expression as well as excellent protection against heat and flame, antistatic and electric arc. Combine with ProtecWork mid-and outer-layer garments to build even more protection.

Soft and smooth fabric for exceptional comfort

• Protects against heat and flame, antistatic and electric arc

Polo shirt for a classic, more formal look

EN ISO 11612:2015 A1, A2, B1, C1

IEC 61482-2:2009 E_{BTE0}, 6,8 cal/cm², Class 1 (4kA). HAF: 74% EN 1149-5:2018

Material: 60% modacrylic, 38% cotton, 2% Belltron[™], 255 g/m². Size: XS-XXL





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2661 ProtecWork, Long Sleeve Polo Shirt, High-Vis Class 3 High-vis long-sleeve polo shirt offering personal protection and maximum visibility for enhanced

safety in low-light conditions. Certified protection against heat, flame and electric arc. Soft high-vis long-sleeve polo shirt offering Class 3 visibility and personal protection in high-risk work areas and low-light conditions. The polo shirt offers certified protection against heat, flame and electric arc and comes with fluorescent parts and reflective details that provide the highest class of visibility. This versatile item can be used as a protective and comfortable first layer or be combined with ProtecWork mid- and outer-layer garments for added protection against hazards in high-risk work areas.

- Protection against electric arc with antistatic properties
- Certified protection against heat and flame
- High visibility Class 3
- Soft fabric for increased comfort

• Zipped chest pocket with integrated pen compartment

EN 20471:2013 Class 3

EN ISO 11612:2015 A1, A2, B1, C1

IEC 61482-2:2009 E_{BTE0}, 6,8 cal/cm², Class 1 (4kA). HAF: 74% EN 1149-5:2008

Material: 60% cotton, 37% modacrylic FR, 3% Belltron™, 255 g/m². Size: XS-XXXXL



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2760 ProtecWork, Short Sleeve Polo Shirt

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Short-sleeve polo shirt designed for personal protection in hazardous environments. Certified protection against heat and flame. Combine with additional layers for even greater protection.

Soft and versatile short-sleeve polo shirt that features antistatic properties and provides protection against heat, flame and electric arc. This versatile item can be used as a protective first layer or be combined with ProtecWork mid- and outer-layer garments for added protection in high-risk work areas. Short-sleeve items cannot be certified for electric arc; for work in such environments, we recommend the long-sleeve version 2660, which is made of the same protective material with $E_{\rm BT50}$, 6.8 cal/cm², class 1 (4kA) and HAF 74%.

- Protection against heat and flame with antistatic properties
- Soft fabric for increased comfort

· Zipped chest pocket with integrated pen compartment

EN 14116:2015 Index 3

EN 1149-5:2018

Material: 60% cotton, 38% modacrylic FR, 2% Belltron™, 255 g/m². Size: XS-XXXXI





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Comfortable sweatshirt that offers personal protection in high-risk work areas. Certified protection against heat, flame and electric arc. Guard against hazards while soft fabric ensures a comfortable fit.

Hardwearing and comfortable sweatshirt with an exceptionally high arc rating that provides excellent protection against heat and flame, antistatic as well as electric arc. Soft fabric combined with ergonomic fit ensures the sweatshirt is comfortable and easy to wear. In addition, a zipped chest pocket offers secure and practical storage.

• Extra high protection against electric arc (Arc Protection Class 2)

- · Certified protection against heat and flame
- Soft fabric with brushed inside for extra warmth and comfort

Zipped chest pocket with integrated pen compartment

EN ISO 11612:2015 A1, A2, B1, C2

IEC 61482-2:2018 ELIM 12 cal/cm², ATPV 17 cal/cm², APC 2 (7kA) FN 1149-5:2018

Material: 60% cotton, 38% modacrylic FR, 2% Belltron™, 370 g/m². Size: XS-XXXXL

Women's fit



9500





2867 ProtecWork, Women's Sweatshirt

Hardwearing and comfortable women's sweatshirt with an exceptionally high Arc Rating that provides excellent protection against heat and flame, antistatic as well as electric arc. For even higher protection, combine with a flame-retardant base layer or t-shirt.

- Brushed inside for extra warmth and comfort
- Cuff at neck, waist and sleeve ends
- Zipped chest pocket with integrated pen compartment
- Very high Arc Rating/protection

EN ISO 11612:2015 A1, A2, B1, C2

IEC 61482-2:2018 ELIM 12 cal/cm², ATPV 17 cal/cm², APC 2 (7kA) EN 1149-5:2018

Material: 60% modacrylic, 38% cotton, 2% Belltron™, 370 g/m². Size: XS-XXI



2862 ProtecWork, Hoodie

Comfortable hoodie that offers certified protection against heat, flame and electric arc hazards in high-risk work areas. Soft fabric and ergonomic details provide extra comfort and mobility.

Soft and comfortable hoodie that features antistatic properties and provides certified protection against heat, flame and electric arc for added safety in high-risk work areas. Functional features such as thumb grips at cuffs and a high collar further safeguard the arms and neck. In addition, a zipped chest pocket offers secure and practical storage.

- Extra high protection against electric arc (Arc Protection Class 2)
- Certified protection against heat and flame
- Soft fabric with brushed inside for extra warmth and comfort
- Zipped chest pocket with integrated pen compartment

• Retains its shape wash after wash

EN ISO 11612:2015 A1, A2, B1, C2

IEC 61482-2:2018 ELIM 12 cal/cm², ATPV 17 cal/cm², APC 2 (7kA) EN 1149-5:2018

Material: 60% cotton, 38% modacrylic FR, 2% Belltron™, 370 g/m² Size: XS-XXXXL



2863 ProtecWork, Sweatshirt, High-Vis Class 3

High-vis sweatshirt that offers protection and visibility in high-risk areas and low-light conditions. Certified protection against heat, flame and exceptionally high electric arc rating provide personal protection in hazardous environments.

Soft high-vis sweatshirt offering personal protection and Class 3 visibility for enhanced safety in hazardous environments and low-light conditions. Designed for reliable protection, the sweatshirt features certified protection against heat, flame and electric arc as well as heat-transfer reflective that offers secure visibility. In addition, a zipped chest pocket offers practical storage.

- Extra high protection against electric arc (Arc Protection Class 2)
- Certified protection against heat and flame
- Heat-transfer reflective offering high visibility Class 3
- Soft fabric with brushed inside for extra warmth and comfort
- Zipped chest pocket with integrated pen compartment

EN ISO 20471:2013 Class 3

EN ISO 11612:2015 A1, A2, B1, C2

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IEC 61482-2:2018 ELIM 12 cal/cm², ATPV 17 cal/cm², APC 2 (7kA) FN 1149-5:2018

Material: 60% modacrylic, 37% cotton, 3% Belltron™, 370 g/m². Size: XS-XXXXL

/ Women's fit

2876 ProtecWork, Women's Sweatshirt, High-Vis Class 3/2 High-vis sweatshirt that offers certified protection and Class 3 (XS Class 2) for extra safety in high-risk

work areas and low-light conditions. Women's fit ensures comfort and freedom of movement. High-vis Class 3 (XS Class 2) sweatshirt with exceptionally high electric arc rating and certified protection against heat and flame for personal protection in hazardous risk environments and low-light conditions. The protective sweatshirt is made of a soft fabric with brushed inside for extra warmth and comes with women's fit tailored to the female anatomy, ensuring ease of movement and comfort during the entire workday. Wear a flame-retardant base layer or t-shirt underneath to increase the arc rating and improve your heat and thermal hazard protection.

- Soft fabric with brushed inside for extra warmth and comfort
- Certified protection against heat, flame and electric arc with antistatic properties
- Class 3 (XS Class 2)
- Zip chest pocket with integrated pen compartment
- Women's fit

EN ISO 20471:2013 Class 3 (XS Class 2)

EN ISO 11612:2015 A1, A2, B1, C2

IEC 61482-2:2018 ELIM 12 cal/cm², ATPV 17 cal/cm², APC 2 (7kA) FN 1149-5:2018

LIN 1149-5-2018

Material: 60% modacrylic, 37% cotton, 3% Belltron™, 370 g/m². Size: XS-XXL





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2864 ProtecWork, Full Zip Sweatshirt, High-Vis Class 3

Full zip sweatshirt that offers protection and visibility in high-risk areas. Certified protection against heat, flame and electric arc plus the highest class of visibility provide personal protection in hazardous and low-light conditions.

Soft full zip high-vis sweatshirt offering personal protection and Class 3 visibility for enhanced safety in hazardous environments and low-light conditions. Designed for reliable protection, the sweatshirt offers exceptionally high protection against electric arc as well as protection against heat and flame. In addition, heat-transfer reflective provides secure visibility of the highest class. The sweatshirt also features a zipped chest pocket with integrated pen compartment.

- Extra high protection against electric arc (Arc Protection Class 2)
- Inherent protection against heat and flame
- High visibility Class 3
- Soft fabric with brushed inside for increased warmth and comfort
- Zipped chest pocket with integrated pen compartment

EN ISO 20471:2013 Class 3

EN ISO 11612:2015 A1, A2, B1, C2

IEC 61482-2:2018 ELIM 12 cal/cm², ATPV 17 cal/cm², APC 2 (7kA)

EN 1149-5:2018

Material: 60% modacrylic, 37% cotton, 3% Belltron[™], 370 g/m². Size: XS-XXXXL



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2869 ProtecWork, Sweatshirt, High-Vis Class 1

Comfortable sweatshirt that protects against hazards and offers visibility for extra safety during work in high-risk environments.

Soft and comfortable sweatshirt that offers personal protection in hazardous environments. The sweatshirt features a class 2 rating against electric arc and comes with antistatic properties as well as inherent heat and flame protection. In addition, Class 1 visibility offers extra safety during work in low-light conditions. An ideal mid-layer or outer layer for high-risk areas.

- Extra high protection against electric arc (Arc Protection Class 2)
- Inherent heat and flame protection

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- High visibility Class 1
- Antistatic properties
- Raglan sleeves for enhanced mobility and chafe-free harness use (no seams underneath the safety harness shoulder straps)

EN ISO 20471:2013 Class 1

EN ISO 11612:2015 A1, A2, B1, C2

IEC 61482-2:2018 ELIM 12 cal/cm², ATPV 17 cal/cm², APC 2 (7kA)

EN 1149-5:2018

Material: 60% cotton, 37% modacrylic FR, 3% Belltron™, 370 g/m². Size: XS-XXXXL



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8560 ProtecWork, Long Sleeve Shirt, High-Vis Class 1

Protective wear long-sleeve shirt that provides protection against heat, flame and electric arc. Class 1 visibility offers extra safety in low-light conditions.

Long-sleeve high-vis shirt with inherent heat and flame protection and certified protection against electric arc. The shirt also protects against lighter chemicals according to EN ISO 13034. High visibility according to Class 1 offers enhanced safety in low-light conditions. In addition, the shirt features press buttons for easy on and off in emergencies. Combine with a ProtecWork jacket for even higher protection against electric arc.

- Certified protection against electric arc
- Inherent heat and flame protection
- High visibility Class 1
- Press-button closure for quick removal
- Chest pockets with pen compartments

EN ISO 20471:2013 Class 1

EN ISO 11612:2015 A1, A2, B1, C1, F1

IEC 61482-2:2009 ATPV, 8,5 cal/cm², Class 1 (4kA). HAF: 79,4%

EN 13034:2005+A1:2009 type PB [6]

EN 1149-5:2018

Material: 55% Protal®, 44% cotton, 1% antistatic, 200 g/m². Size: XS-XXXXL





8561 ProtecWork, Long Sleeve Shirt

Protective wear long-sleeve shirt that provides protection against heat, flame and electric arc. Press button design ensures quick removal in emergency situations.

Long-sleeve protective shirt with inherent heat and flame protection and certified protection against electric arc. In addition, the shirt protects against lighter chemicals according to EN ISO 13034. The shirt features press buttons for easy on and off in emergencies. Comes with convenient chest pockets with pen compartments. Combine with a ProtecWork jacket for even higher protection against electric arc.

- Certified protection against electric arc
- Anti-static properties

• Inherent heat and flame protection

• Press-button closure for quick removal

EN ISO 11612:2015 A1, A2, B1, C1, F1

IEC 61482-2:2009 ATPV, 8,5 cal/cm², Class 1 (4kA). HAF: 79,4%

EN 13034:2005+A1:2009 type PB [6]

EN 1149-5:2018

Material: 55% Protal®, 44% cotton, 1% antistatic, 200 g/m². Size: XS-XXXXI



8562 ProtecWork, Long Sleeve Shirt, High-Vis Class 3

Protective wear long-sleeve shirt that provides protection against heat, flame and electric arc. Class 3 visibility offers extra safety in low-light conditions.

Long-sleeve high-vis shirt with inherent heat and flame protection and certified protection against electric arc. The shirt also protects against lighter chemicals according to EN ISO 13034. High visibility according to Class 3 offers enhanced safety in low-light conditions. In addition, the shirt features press buttons for easy on and off in emergencies. Comes with convenient chest pockets with pen compartments. Combine with a ProtecWork jacket for even higher protection against electric arc.

- Certified protection against electric arc
- Inherent heat and flame protection
- High visibility Class 3
- Press-button closure for quick removal
- Chest pockets with pen compartments

EN ISO 20471:2013 Class 3

EN ISO 11612:2015 A1, A2, B1, C1, F1

IEC 61482-2:2009 ATPV, 8,5 cal/cm², Class 1 (4kA). HAF: 79,4%

EN 13034:2005+A1:2009 type PB [6] EN 1149-5:2018

Material: 55% Protal®, 44% cotton, 1% antistatic, 200 g/m². Size: XS-XXXXL



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8563 ProtecWork, Long Sleeve Welding Shirt, High-Vis Class 1

Long-sleeve welding shirt with certified protection for welding. Provides protection from hazards such as heat, flame and electric arc. Class 1 visibility offers enhanced safety during work in low-light conditions. Long-sleeve high-vis welding shirt that provides certified protection for welding class 1 as well as general protection against various hazards in high-risk areas, including heat, flame and electric arc. The shirt also protects against lighter chemicals according to EN ISO 13034. High visibility according to Class 1 offers enhanced safety in low-light conditions. In addition, the shirt features press buttons for easy on and off in emergencies. The shirt is made of a soft yet durable material and can be considered a lighter unlined jacket. • Certified protection for welding according to class 1

- Protection against electric arc with antistatic properties
- Inherent heat and flame protection
- High visibility Class 1
- Press-button closure for quick removal
- Chest pockets with pen compartments

EN ISO 20471:2013 Class 1

EN ISO 11612:2015 A1, A2, B1, C1, E3, F1

IEC 61482-2:2018 ELIM 10 cal/cm², EBT 11 cal/cm², APC 1 (4kA)

EN 13034:2005 A1:2009 type PB [6]

EN ISO 11611:2015 A1, A2 Class 1

FN 1149-5:2018

Material: 55% Protal®, 44% cotton, 1% antistatic, 275 g/m². Size: XS-XXXXI



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8564 ProtecWork, Long Sleeve Welding Shirt

Long-sleeve welding shirt with certified protection for welding. Provides protection from hazards such as heat, flame and electric arc.

Long-sleeve welding shirt that provides certified protection for welding class 1 as well as general protection against various hazards in high-risk areas, including heat, flame and electric arc. The shirt also protects against lighter chemicals according to EN ISO 13034. In addition, the shirt features press buttons for easy on and off in emergencies. The shirt is made of a soft yet durable material and can be considered a lighter unlined jacket.

- Certified protection for welding class 1
- Protection against electric arc with antistatic properties
- Inherent heat and flame protection
- Press-button closure for quick removal
- Chest pockets with pen compartments

EN ISO 11612:2015 A1, A2, B1, C1, E3, F1

IEC 61482-2:2018 ELIM 10 cal/cm², EBT 11 cal/cm², APC 1 (4kA)

EN 13034:2005+A1:2009 type PB [6]

EN ISO 11611:2015 A1, A2 Class 1

Material: 55% Protal®, 44% cotton, 1% antistatic, 275 g/m². Size: XS-XXXXL





8565 ProtecWork, Long Sleeve Welding Shirt, High-Vis Class 3

Long-sleeve welding shirt with certified protection for welding. Provides protection against heat, flame and thermal hazards of electric arc. Class 3 visibility offers enhanced safety during work in low-light conditions.

High-vis long-sleeve welding shirt that provides certified protection for welding class 1 as well as general protection against various hazards in high-risk areas, including heat, flame and electric arc. The shirt also protects against lighter chemicals according to EN ISO 13034. High visibility according to Class 3 ensures safety in low-light conditions. In addition, the shirt features press buttons for easy on and off in emergencies. The shirt is made of a soft yet durable material and can be considered a lighter unlined jacket.

- Certified protection for welding according to class 1
- Protection against electric arc with antistatic properties
- · Inherent heat and flame protection
- High visibility Class 3
- Press-button closure for quick removal
- · Chest pockets with pen compartments

EN ISO 20471:2013 Class 3

EN ISO 11612:2015 A1, A2, B1, C1, E3, F1

IEC 61482-2:2018 ELIM 10 cal/cm², EBT 11 cal/cm², APC 1 (4kA)

EN 13034:2005+A1:2009 type PB [6]

EN ISO 11611:2015 A1+A2 Class 1 EN 1149-5:2018

Material: 55% Protal®, 44% cotton, 1% antistatic, 275 g/m². Size: XS-XXXXL



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Base layer

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2462 ProtecWork, Long Sleeve Turtle Neck T-Shirt

Long-sleeve turtleneck t-shirt built to offer reliable protection in hazardous environments or high-risk work areas. The versatile t-shirt can be worn on its own or together with ProtecWork mid- and outer-layer garments for added protection.

Soft and versatile long-sleeve turtleneck t-shirt designed to offer personal protection. The t-shirt provides certified protection against electric arc hazards and comes with inherent heat and flame protection and antistatic properties. The turtleneck protects the neck, which is a commonly exposed part during electric arc hazards. This versatile item can be worn on its own or underneath ProtecWork mid- and outer-layer garments for added protection.

- Certified protection against electric arc
- Inherent heat and flame protection
- Turtleneck design for extra neck protection
- Can be worn as first layer for extra insulation

EN ISO 11612:2015 A1, A2, B1, C1

IEC 61482-2:2009 E_{BT50}, 4,6 cal/cm², Class 1 (4kA). HAF: 73,1% EN 1149-5:2018

Material: 60% modacrylic, 38% cotton, 2% Belltron™, 230 g/m². Size: XS-XXXI



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2563 ProtecWork, Short Sleeve Crew Neck Shirt

Short-sleeve t-shirt offering protection against heat, flame and electric arc. Can be combined with additional layers for even greater protection.

Soft and versatile short-sleeve t-shirt that comes with antistatic properties and works as protective wear against electric arc. It also features basic protection against heat and flame. This versatile item can be worn on its own or underneath ProtecWork mid- and outer-layer garments for added protection during work in hazardous environments or high-risk work areas. Short-sleeve items cannot be certified for electric arc; for work in such environments we recommend the long-sleeve version 2462 (turtleneck) or 9461 (round neck), which are both made of the same great material with $E_{\rm BT50}$ 4,6 cal/cm².

- Antistatic properties
- · Basic protection against heat and flame
- · Soft fabric provides insulation and warmth

EN ISO 14116:2015 Index 3

EN 1149-5:2018

Material: 60% modacrylic, 38% cotton, 2% Belltron™, 230 g/m². Size: XS-XXXL



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9460 ProtecWork, Bottoms

Base layer bottoms that make a reliable first layer during work in hazardous and high-risk environments. The regular fit protective bottoms offer working comfort and insulation in cold conditions.

Protective base layer bottoms that provide reliable personal protection in high-risk and hazardous environments. The bottoms feature antistatic properties, inherent heat and flame protection and protection against electric arc. Combine with shirts made of the same soft and comfortable fabric.

- · Certified protection against electric arc hazards
- · Inherent heat and flame protection
- Antistatic properties

EN ISO 11612:2015 A1, A2, B1, C1

IEC 61482-2:2009 E_{RT50}, 4,6 cal/cm², Class 1 (4kA). HAF: 73,1% FN 1149-5:2018

Material: 60% modacrylic FR, 38% cotton, 2% Belltron™, 230 g/m² Size: XS-XXXL





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9461 ProtecWork, Long Sleeve Crew Neck Shirt

A long sleeve crew neck shirt that is built to provide personal protection in harsh work conditions and other hazardous environments. The regular fit protective shirt combines working comfort and safety with protection against several elements in hazardous environments.

Regular fit long sleeve crew neck shirt that is designed to offer personal protection in high risk and other hazardous environments. The shirt features long sleeves that ensure working comfort and added covering when working. Built to serve as protective clothing, the shirt offers dependable protection against several hazards. The shirt comes with certified protection against electric arc and it has inherent heat and antistatic properties. Combine with bottoms, which are made of the same great soft and comfortable fabric.

- Certified protection against electric arc hazards
- Inherent heat and flame protection
- Antistatic properties

EN ISO 11612:2015 A1, A2, B1, C1

IEC 61482-2:2009 E_{BT50}, 4,6 cal/cm², Class 1 (4kA). HAF: 73,1%

EN 1149-5:2018

Material: 60% modacrylic, 38% cotton, 2% Belltron[™], 230 g/m². Size: XS-XXXL



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9462 ProtecWork, Half Zip Wool Long Sleeve Shirt Protective long-sleeve base layer shirt that merges warmth in cold conditions with protection in high-risk and hazardous environments. Features a convenient half zip that allows for easy dressing/ undressing yet enables high collar neck protection.

Long-sleeve base layer shirt that provides personal protection in high-risk and hazardous environments. The shirt is ideal as a first layer and is made of insulating wool and flame-retardant viscose fabric that provides working comfort, warmth and ventilation during work in cold conditions. The personal protective shirt features antistatic properties, inherent heat and flame protection and protection against electric arc. For extra protection, the shirt comes with high collar and long sleeves. Half zip allows for easy dressing/undressing yet enables high collar neck protection.

- Certified protection against electric arc
- Antistatic properties
- Heat and flame protection

• Warm and comfortable wool fabric

EN ISO 11612:2015 A1, A2, B1, C1

IEC 61482-2:2018 ELIM 4,6 cal/cm², ATPV 6,4 cal/cm², APC 1 (4kA)

EN 1149-5:2018

Material: 49% viscose FR, 49% wool, 2% Belltron™, 210 g/m². Size: XS-XXXL



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9476 ProtecWork, Women's Half Zip Wool Long Sleeve Shirt

Protective long sleeve baselayer shirt that merges warmth in cold conditions with protection in high risk environments and other hazardous conditions. Features a convenient half zip that allows for easy dressing/undressing yet enables high collar neck protection.

Long-sleeve base layer shirt that provides personal protection in high-risk and hazardous environments. The protective shirt comes with women's fit tailored to the female anatomy, ensuring ease of movement and comfort during the entire workday. The shirt is ideal as a first layer and is made of insulating wool and flame-retardant viscose fabric that provides working comfort, warmth and ventilation during work in cold conditions. The personal protective shirt features antistatic properties, inherent heat and flame protection and protection against electric arc. For extra protection, the shirt comes with high collar and long sleeves. Half zip allows for easy dressing/undressing yet enables high collar neck protection.

- Certified protection against electric arc
- Antistatic properties
- Heat and flame protection
- Warm and comfortable wool fabric
- Women's fit

EN ISO 11612:2015 A1, A2, B1, C1

IEC 61482-2:2018 ELIM 4,6 cal/cm², ATPV 6,4 cal/cm², APC 1 (4kA)

EN 1149-5:2018

Material: 49% viscose FR, 49% wool, 2% Belltron[™], 210 g/m². Size: XS-XXL

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9463 ProtecWork, Boxer

When working in high-risk environments it's important to wear flame-retardant garments all the way from the inside, next to skin. These comfortable boxer briefs are made of a soft fabric that makes a great alternative for those who prefer not to have wool closest to the skin. The boxer briefs provide basic protection against heat and flame and is the ideal first layer in a high-protection outfit. Short-sleeve or short leg items cannot be certified for electric arc; for work in such environments, we recommend the long-leg 9460 version.

- Soft and comfortable fabric
- Great stretch for a tight, perfect fit
- Protects against heat and flame, antistatic
- Combine with ProtecWork mid- and outer-layer garments to build protection in layers
- Antistatic properties

EN ISO 14116:2015 Index 3

EN 1149-5:2018

Material: 57% modacrylic FR, 36% cotton, 5% elastan, 2% Belltron[™], 210 g/m². Size: XS-XXXL



9464 ProtecWork, Wool Boxer

Boxer shorts made of soft wool and flame-retardant viscose that offer both protection and great comfort. Wool provides natural moisture transport and great insulation, keeping you warm and dry in cold conditions. Short-sleeve or short- leg items cannot be certified for electric arc; for work in such environments we recommend the long-leg 9468 version in same material or combine with long - leg models. However, this material can withstand calories of up to ATPV 6,4 cal/cm².

- Wool for optimal insulation
- Great stretch for a tight, perfect fit
- Protects against heat and flame, antistatic and electric arc

• Combine with ProtecWork mid- and outer-layer garments to build protection in layerss

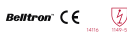
EN ISO 14116:2015 Index 3 EN 1149-5:2018

Material: 49% viscose FR, 49% wool, 2% Belltron[™], 210 g/m². Size: XS-XXXI





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Great protection starts from the inside, next to skin. This functional sports bra is made of a smooth, itch-free fabric for optimal comfort. In addition, the sports bra provides basic protection against heat and flame, antistatic as well as electric arc and is the ideal first layer in a high-protection outfit. Short-sleeve items cannot be certified for electric arc: for work in such environments we recommend to combine with the long-sleeve versions.

- Soft and comfortable fabric
- Great stretch for a tight, perfect fit
- Protects against heat and flame, antistatic
- Antistatic properties

EN ISO 14116:2015 Index 3

EN 1149-5:2018

Material: 57% modacrylic FR, 36% cotton, 5% elastan, 2% Belltron™, 210 g/m². Size: XS-XXXI

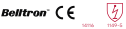


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/ Women's fit





9466 ProtecWork, Women's Panty

When working in high-risk environments it's important to wear flame-retardant garments all the way from the inside, next to skin. These comfortable panties are made of soft fabric that makes a great alternative for those who prefer not to have wool closest to the skin. In addition, the panties provide basic protection against heat and flame and is the ideal first layer in a high-protection outfit.

- Soft and comfortable fabric
- Great stretch for a tight, perfect fit
- Protects against heat and flame, antistatic
- Combine with ProtecWork mid- and outer-layer garments to build protection in layers
- Antistatic properties

EN ISO 14116:2015 Index 3

EN 1149-5:2018

Material: 57% modacrylic FR, 36% cotton, 5% elastan, 2% Belltron™, 210 g/m². Size: XS-XXXL



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9467 ProtecWork, Briefs

When working in high-risk environments it's important to wear flame-retardant garments all the way from the inside, next to skin. These comfortable briefs are made of soft fabric that makes a great alternative for those who prefer not to have wool closest to the skin. The briefs provide basic protection against heat and flame and is the ideal first layer in a high-protection outfit. Short leg items cannot be certified for electric arc; for work in such environments we recommend the long-leg versions or combine with long- leg models.

- Soft and comfortable fabric
- Great stretch for a tight, perfect fit
- · Protects against heat and flame, antistatic
- Combine with ProtecWork mid- and outer-layer garments to build protection in layers
- Antistatic properties

EN ISO 14116:2015 Index 3

EN 1149-5:2018

Material: 57% modacrylic, 36% cotton, 5% elastan, 2% Belltron™, 210 g/m². Size: XS-XXXL



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9468 ProtecWork, Wool Bottoms

Soft wool and flame-retardant viscose base layer bottoms that provide reliable protection in hazardous and high-risk environments. The bottoms merge personal protection with working comfort for safety and efficient performance.

Versatile base layer bottoms that offer reliable protection during work in hazardous environments or other high-risk areas. The bottoms are made of insulating wool and flame-retardant viscose fabric that provides working comfort, warmth and ventilation during work in cold conditions. The personal protective bottoms feature antistatic properties, inherent heat and flame protection and protection against electric arc. Combine with tops in the same great material.

- Warm and comfortable wool fabric
- Certified protection against electric arc
- Inherent heat and flame protection

Antistatic properties

EN ISO 11612:2015 A1, A2, B1, C1

IEC 61482-2:2018 ELIM 4,6 cal/cm², ATPV 6,4 cal/cm², APC 1 (4kA) EN 1149-5:2018

Material: 49% viscose FR, 49% wool, 2% Belltron™, 210 g/m². Size: XS-XXXL

Accessories

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9062 ProtecWork Wool Balaclava

Protective balaclava made of flame-retardant wool and modacrylic fabric that offers certified protection against electric arc, heat and flame. This soft item protects the head, throat and neck, which are commonly exposed body parts in high-risk environments. Furthermore, the balaclava allows you to quickly adjust to changing temperature and weather conditions.

- Flame-retardant certified fabric
- Soft and comfortable

• Protects commonly exposed areas

EN ISO 14116:2015 Index 3

EN 1149-5:2018

Material: 68% wool, 30% modacrylic, 2% Belltron™, 450 g/m². Size: One size



9065 ProtecWork, Helmet Hood

Warm, fleece-lined hood designed to be worn underneath a helmet for extra insulation and comfort in really cold conditions. Hook and loop fastener on sides and back for easy attachment to the inside of the helmet. Made of flame-retardant fabric. Can be worn on its own or underneath a helmet.

- Shaped to fit underneath a helmet
- Fleece lining for warmth and comfort
- Hook and loop fastener for attachment to helmet
- Fits underneath a helmet
- Made of flame-retardant and electric-arc-certified fabric
- EN ISO 14116:2015 Index 3

EN 1149-5:2018

Material: Main: 49% modacrylic FR, 42% cotton, 5% aramid, 3% polyamide, 1% antistatic, 300 g/m². Lining: 55% modacrylic FR, 30% cotton, 18% polyester, 2% antistatic, 370 g/m². Size: XS-XXI



9066 ProtecWork, Shell Cap

The rain pours and the cold wind blows but the job still has to be done. That's when you put on this smooth and protective shell cap. Made of waterproof fabric and featuring fleece lining, the cap keeps your head warm and comfortable in truly nasty conditions.

- Waterproof, thin and supple fabric
- Fleece lining
 - Smooth, no-chafing edges
 - Short brim

• Made of flame-retardant and electric-arc-certified fabric

EN ISO 14116:2015 Index 3

EN 1149-5:2018

Material: Main: 55% Protal®, 44% cotton, 1% antistatic, PU laminated, 265 g/m². Lining: 50% modacrylic FR, 30% cotton, 18% polyester, 2% antistatic, 370 g/m². Size: XS-XXL

Belltron^{*} ()



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Comfortable and stylish beanie made of flame-retardant and electric-arc-certified fabric. Great accessory for quick and easy adjustment to rapid weather changes. Accessory items cannot be certified for electric arc, however this material can withstand calories of up to 6,8 cal/cm².

- Made of flame-retardant and electric-arc-certified fabric
- Soft and comfortable
- · Highly visible for increased visibility
- EN ISO 14116:2015 Index 3

EN ISO 1149-5:2008

Material: 57% modacrylic, 36% cotton, 5% elastan, 2% Belltron[™], 210 g/m². Lining: 58% modacrylic FR, 35% cotton, 2% Belltron[™], 5% elastan. Size: S/M, L/XL





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9069 ProtecWork, Headwear

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Multifunctional headwear that can be used in many different ways. Use it as a hat, pull it up over your face and ears or protect your throat and neck, which are exposed body areas in accidents. In addition, it's a great accessory for a quick and easy adjustment to rapid weather changes. Accessory items cannot be certified for electric arc. However this material can withstand calories of up to 3,4 cal/cm².

- Made of flame-retardant and electric-arc-certified fabric
- Soft and comfortable
- Multifunctional headwear
- EN ISO 14116:2015 Index 3

EN 1149-5:2018

Material: 57% modacrylic, 36% cotton, 5% elastan, 2% Belltron™, 210 g/m². Size: One size



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9116 ProtecWork, Kneepads FR

For full protection against heat and flame, wear these flame-retardant kneepads together with our trousers. The advanced kneepads feature vertical and horizontal cut lines for optimal flexibility and fit during intense work.

Advanced kneepads offering certified flame resistance and knee protection for safe work in high-risk environments. The kneepads are certified according to EN ISO 14116 and come with an EN 14404 Type 2 Level 1 rating to guard against pebbles, nails and various floor debris. In addition, the multilayered kneepads are made of a soft and comfortable rubber material laminated with CORDURA® for extra durability. The pads also feature vertical and horizontal cut lines to ensure a flexible fit that adapts to the moving body. Compatible with the KneeGuard™ system.

· Soft and comfortable material

- Laminated with CORDURA® for extra durability
- Horizontal and vertical cut lines for a flexible fit
- Compatible with the KneeGuard[™] system
- EN ISO 14116:2015 Index 3
- EN 14404 Type 2. Level 1 knee protection

Material: Main: 100% EPDM rubber. Reinforcement: 100% CORDURA®. Size: One size



9075 ProtecWork, Wool Beanie

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Thick, insulating beanie that combines the natural functional properties of wool to keep you warm and dry in truly cold conditions. Longer style that can either be worn cuffed (folded) for a classic look or uncuffed for a more casual expression. Accessory items cannot be certified for electric arc. However this material can withstand calories of up to 13,2 cal/cm².

Wool for optimal insulation

Belltron" 🤇 🗧

- Great stretch for a tight, perfect fit
- Protects against heat and flame, antistatic and electric arc
- EN ISO 14116:2015 Index 3

EN 1149-5:2018

Material: 68% wool, 30% modacrylic FR, 2% Belltron™, 450 g/m². Size: S/M, L/XL



9076 ProtecWork, Wool Headwear

As neck, face and head are particularly exposed parts of the body in the case of an accident, make sure to wear this multifunctional headwear. It can be used in many different ways, as a hat, pull it up over your face and ears or protect your throat and neck. In addition, it's a great accessory for a quick and easy adjustment to rapid weather changes. Made of soft wool and flame-retardant viscose that offer both protection and great comfort.

- Made of flame-retardant and electric arc-certified fabric
- Soft and comfortable
- Multifunctional headwear
- EN ISO 14116:2015 Index 3

EN 1149-5:2018

Material: 49% wool, 49% viscose, 2% Belltron™, 210 g/m². Size: One size













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PPE Regulation (EU) 2016/425 - Category III

9160 ProtecWork, Flame-Retardant Elastic Braces

Elastic braces with inherent protection against heat and flame, featuring wide elastic straps for optimal support and all-day comfort.

Wide braces made of flame-retardant elastic that offer certified protection against heat and flame. The braces feature 50 mm wide straps to evenly distribute your load and ensure all-day working comfort. In addition, ergonomic design ensures optimal fit around the shoulders.

- Inherent protection against heat and flame.
- 50 mm wide elastic straps for optimal comfort and support.
- Ergonomic design.
- Quick and easy length adjustment.
- Wide and firm clips for secure fastening.
- Flame-retardant red thread for optimal safety.

EN ISO 14116:2015 Index 3

Material: 42% modacrylic, 28% cotton, 30% Spandex, 55 g/m. Size: One size (adjustable)

Size: One size (adju





9161 ProtecWork, Flame-Retardant Belt

Thin and elastic waist belt with easy-adjustable buckle for optimum fit and comfort.

- 40 mm wide, elastic belt that shapes itself to your body.
- Made of flame-retardent and electric-arc-certified fabric.
- Hard-wearing, non-scratch composite buckle with quick and easy lock system.

• Inherent flame protection.

EN ISO 14116:2015 Index 3

Material: 70% polyester, 30% spandex.

Size: 90, 110, 130 cm

9361 ProtecWork, Insulated Glove

Warm and supple glove that protects the most exposed body part against flame and electric arc when working in cold conditions. The glove is made of smooth, supple goatskin and features flame-retardant Thinsulate lining. EN 388.

- Supple and comfortable goatskin
- Flame-retardant Thinsulate lining
- Electric arc-certified fabric on the back of the hand
- Seams sewn with flame-retardant Aramid thread
- Pre-shaped design for optimal dexterity

IEC 61482-2:2009 ATPV, 29 cal/cm², Class 2 (7kA). HAF: 92%

EN 388:2016 level 2122

EN 407:2004 level 4132XX

Material: Palm: 100% Goatskin 350 g/m², Thinsulate.

Backing: 60% modacrylic, 40% cotton, 310 g/m². Lining: Thinsulate 200 g/m². Size: 6-12



9360 ProtecWork, Glove

Ergonomic and supple glove that protects the most exposed body part against flame and electric arc. The glove is made of smooth, supple goatskin and comes with pre-shaped design for optimal dexterity. EN 388.

- Supple and comfortable goatskin
- Electric arc-certified fabric on the back of the hand
- Seams sewn with flame-retardant Aramid thread
- Pre-shaped design for optimal dexterity
- IEC 61482-2:2009 ATPV, 13 cal/cm², Class 1 (4kA). HAF: 84%

EN 388:2003 level 2122

EN 407:2004 level 4122XX

Material: Palm: 100% Goatskin 350 g/m²,

Backing: 60% modacrylic, 40% cotton, 310 g/m².





9757 ProtecWork,

Multi Function Holster Pockets for GORE-TEX Trousers

Multi-functional holster pockets made of tough CORDURA® fabric for enhanced durability. The holster pockets come with several tool loop and pockets including a zip compartment on the left pocket for safe storage. Designed and developed for optimal compatibility with the waterproof and protective 6568 GORE-TEX shell trousers.

- The entire pocket is made of tough CORDURA® reinforcement fabric for enhanced durability
- Zip compartment on the left pocket
- Several pockets and tool loops

Material: modacryl 39%, CORDURA[®] 28%, cotton 17%, aramid 15%, antistatic 1%, 270 g/m². Size: One size

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9787 ProtecWork, Multi Function Holster Pockets

Looking for a quick and easy upgrade of your workwear? These durable holster pockets feature several pockets and tool loops that will help you work more efficiently. Designed to be worn as an accessory in belt. NOTE! We do not recommend using these holster pockets on trousers certified according to EN ISO 11611 and/or EN ISO 11612 DE and/or EN 13034, which require that pockets should be closed.

- Based on the 6-series trouser holster pockets, but with a more advanced design
- Many electrician webbing tool loops both outside and inside the pockets
- Extra tough DuPont™Kevlar[®] fiber reinforcement inside tool pocket for enhanced durability
- Zipped compartment on the left pocket

Material: Main: 49% modacrylic FR, 42% cotton, 5% aramid, 3% polyamide, 1% antistatic, 300 g/m². Reinforcement: 54% polyester 24% aramide, 13% polyamide, 9% polyurethane, 450 g/m².





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9797 ProtecWork, Holster Pockets

Upgrade your work trousers with these stripped-down holster pockets, featuring two large pockets. Designed to be worn as an accessory with a belt. NOTE! We do not recommend using these holster pockets on trousers certified according to EN ISO 11611 and/or EN ISO 11612 DE and/or EN 13034, which require that pockets should be closed.

Two large pockets

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• Based on the 3-series trouser holster pockets

Material: 49% modacrylic FR, 42% cotton, 5% aramid, 3% polyamide, 1% antistatic, 300 g/m².





4260 ProtecWork, Vest, High-Vis Class 1

Hard-wearing, protective tool vest with easy-to-access pockets for instant access to all your tools. Features flame-retardant fabric, DuPont™ Kevlar® fiber reinforcements and heat-sealed reflective tape on the front, back and shoulders for enhanced visibility.

- Wide shoulder straps, elastic in the back, and adjustable ergonomic belt
- DuPont™ Kevlar[®] fiber reinforced holster pockets at the front with tool loops and angled rear holster pockets
- Kevlar® reinforced chest pockets featuring covered knife fastener, mobile phone compartment and detachable ID badge
- Integrated expander means the tool vest can be easily expanded and worn over a jacket
- Heat-sealed reflective tape around body

EN ISO 20471:2013 Class 1

EN ISO 14116:2015 Index 3

EN 1149-5:2018

Material: 49% modacrylic FR, 42% cotton, 5% aramid, 3% polyamid, 1% antistatic, 300 g/m². Size: XS-XXXXL





4361 ProtecWork, Vest, High-Vis Class 3*

Highly visible, flame-retardant vest that allows you to quickly and easily enhance your protection in a crucial body area as well as improve your visibility at roadworks or in low-light conditions. The vest features short sleeves in order to be certified according to Class 3. Size S Class 2.

• Heat transfer reflective tape for high visibility

• Flame-retardant fabric

• Short sleeves for Class 3 certification

EN ISO 20471:2013 Class 3* EN ISO 14116:2015 Index 1

Material: 100% Polyester FR. Size: S*-XXL

*Size S is sleeveless and Class 2









9261 ProtecWork, Wool Terry Socks

Soft, terry-knit wool socks with loose fit for optimal comfort. Made of wool, which provides natural moisture transport and great insulation, these socks keep your feet warm and dry in cold conditions. Furthermore, the terry-knitting technique offers soft shock-absorption for a smooth stride.

- Wool provides great insulation
- Terry offers shock absorption
- Loose fit

CE

• Made of flame-retardant yarns

EN ISO 14116:2015 Index 3

Material: 37% wool, 37% viscose, 20% polyamide, 6% lycra. Size: 37/39, 40/42, 43/45, 46/48

0400

0400



0400



9262 ProtecWork, Light Wool Socks

Durable work socks that feature an ergonomic design for a perfect fit. The socks also come with ribs at gusset and around the arch to stay in place, as well as thin toe seams to minimize chafing. Antistatic properties.

- Ergonomic, foot-shaped design for optimal fit
- Ribs at gusset and around the arch keep the socks in place
- Thin toe seams to avoid chafing

• Antistatic properties as well as heat and flame protection

EN ISO 14116:2015 Index 1

EN 1149-5:2018

Material: 52% wool, 34% viscose FR, 11% polyamide, 2% Belltron™, 1% elastane Size: 37/39, 40/42, 43/45, 46/48



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9263 ProtecWork, Wool Socks

Durable wool socks that feature an ergonomic design for a perfect fit. Made of wool, which provides natural moisture transport and great insulation, these socks keep your feet warm and dry in cold conditions. In addition, the socks come with ribs at gusset and around the arch to stay in place, as well as thin toe seams to minimize chafing. Antistatic properties.

- Ergonomic, foot-shaped design for optimal fit
- Ribs at gusset and around the arch keep the socks in place
- Thin toe seams to avoid chafing
- Antistatic properties as well as heat and flame protection
- EN ISO 14116:2015 Index 1

EN 1149-5:2018

Material: 52% wool, 34% viscose FR, 11% polyamide, 2% Belltron™, 1% elastane. Size: 37/39, 40/42, 43/45, 46/48





9264 ProtecWork, Heavy Wool Socks

When it's really cold, wool is the only answer. These thick socks combine the natural functional properties of wool to keep your feet warm and dry in truly cold conditions. In addition, the socks come with ribs at gusset and around the arch to stay in place. Thin toe seams minimize chafing, while ergonomic design ensures a perfect fit.

- Heavy wool for optimal warmth
- Ergonomic, foot-shaped design for optimal fit
- Ribs at gusset and around the arch keep the socks in place
- Thin toe seams to avoid chafing
- Heat and flame protection

EN ISO 14116:2015 Index 3

Material: 44% wool, 44% viscose FR, 11% polyamide, 1% elastane. Size: 37/39, 40/42, 43/45, 46/48

Guides & Info





9409 LiteWork, Seamless 37.5° Leggings 9418 LiteWork, Seamless 37.5° Long Sleeve shirt 9217 LiteWork, 37.5° Mid Socks



8003 FlexiWork, POLARTEC® Power Stretch® 2.0 Full Zip Fleece Jacket 9443 FlexiWork, Polartec® Power Stretch® 2.0 Long Johns 9217 LiteWork, 37.5® Mid Socks



1981 FlexiWork, GORE-TEX 37.5[®] Insulated Jacket 6580 FlexiWork, GORE-TEX 37.5[®] Insulated Trousers+ Holster Pockets 9562 Weather Flex Dry Gloves

Suit up for work

When the weather takes a turn for the worse, you need to layer to stay warm and dry.

If you're freezing cold, it's pretty safe to say you're not working as efficiently as you could. And wearing layers is the best way to regulate your body temperature when you're working in unpredictable or inhospitable conditions. That's why we work with a 3-layer system that helps to keep you warm and comfortable by transporting moisture away from your skin, insulating your body, and holding the elements at bay.





Base

No matter if it's hot or cold outside, the common denominator to successful layering is the ability to stay dry, even when you're working up a sweat. And your best tool to combat that is the layer that's closest to your skin — the base layer.

Base layer

Your first layer is key to staying dry and ventilated and should wick moisture away from your skin. All of our base layers offer seamless comfort and great fit, but with different degrees of ventilation and warmth depending on how active you are at work, and the weather you're working in.

During the colder months of the year, merino wool is a natural and durable base layer choice. Besides its ability to absorb around 5% of its own weight in moisture, wool has the extra-added benefit of being naturally odour resistant.

Mid

If your job involves regularly moving back and forth between indoor and outdoor sites, or you find yourself constantly switching back and forth between physical and stationary tasks, then you'll want to pay special attention to your second choice – the midlayer.

Midlayer

Your midlayer is for warmth and insulation. Properly designed and sized, it should trap your body heat in a pocket of warm air around you. That means your midlayer needs to fit well, without being too tight or snug. Ideally, it will be crafted of knitted, quilted, fleece, or microfleece materials that provide an airy yet comfortable enclosure.

However, in those situations that call for extra physical exertion, you'll still want the ability to ventilate. This calls for the functionality of zippers or more technical fabrics that provide greater breathability in specific areas such as your armpits.



Outer

Finally, hard work gets even harder if you have to work all day outside in cold, wet, or windy weather. That's when you'll definitely want to protect yourself from the elements with a weatherproof outer layer.

Outer layer

Your third layer needs to provide both wind and water protection, as well as keep you warm. And just as with both base layers and midlayers, you don't want to get too warm — so breathability and ventilation are key.

This means that our durable design has to intersect with our technical functionality. Our outer layers are built to be weatherproof enough to keep the elements at bay, and durable enough to withstand the wear and tear of a hard day's work. And then still deliver the level of breathability and ventilation you expect and demand.



Innovative work trousers for specific needs.

For many hard-working craftsmen and craftswomen, dependable trousers are one of their most important tools. But we all know that different jobs demand different tools. That's why we've created different collections depending on the job you do — AllroundWork, FlexiWork, LiteWork, RuffWork, High-Vis, and ProtecWork. Each is purposefully designed to be the right garment for the conditions and tasks at hand.

AllroundWork

Ready for work, any day of the week.



6271 AllroundWork, Full Stretch Trousers Holster Pockets See all AllroundWork trousers on page 16-19.

FlexiWork

A comfortable fit in any working position.



6972 FlexiWork, Work Trousers+ Detachable Holster Pockets See all FlexiWork trousers on page 19-20.

LiteWork

Durable comfort in hot and humid environments.



6208 LiteWork, Trousers+ Detachable Holster Pockets See all LiteWork trousers on page 21.

RuffWork

Made to last in the toughest of conditions.



Reflective piping.

6214 RuffWork, Canvas+ Work Trousers+ Holster Pockets See all RuffWork trousers on page 21-22.

High-Vis

Make yourself seen for a safer workplace.



6243 High-Vis Stretch Trousers Holster Pockets Class 2 See all High-Vis trousers on page 92-97.

The 3-Series – Classic Work Trousers

A favourite in comfort, functionality and protection.



3212 Craftsmen Holster Pocket Trousers, DuraTwill See all 3-series work trousers on page 22-25.

ProtecWork

Multi-norm, protective wear for high-risk jobs.



6361 ProtecWork, Work Trousers Equal Leg Pockets, High-Vis Class 2



See all ProtecWork trousers on page 129-139.



6376 ProtecWork, Work Trousers, High-Vis Class 1



See all ProtecWork trousers on page 129-139.





You only have one pair of knees. Make sure they last a lifetime.

Hard-working craftsmen and craftswomen put more pressure on their knees than many top-athletes. The risk of knee injuries is therefore far higher among trade professionals than other occupations. By changing kneepads frequently, injuries and chronic pain can be avoided. A general rule is to use at least two pairs of kneepads for each pair of trousers.

Snickers Workwears kneepads protect wearers against shortand long-term injuries, whether they occasionally work on their knees indoors or often kneel for prolonged periods of time. According to a survey*, only 1 in 3 Swedish trade professionals always wear kneepads. 60 per cent of respondents say they get aches and pains, mainly in their knees and back.

*Kantar Sifo, 2017

Find the right kneepad for you.

To be comfortable and effectively protected during your workday, it is crucial to wear the right type of protection for your specific work. The newly developed user guide on all kneepad packaging helps you make the right choice for maximum protection and comfort. It is also crucial that the kneepads firmly fit your trousers for reliable protection.

The Snickers Workwear knee protection systems KneeGuard[™] and SquareFit[™] will make it clear which kneepad goes with which trousers.

Reliable Knee Protection Systems.



KneeGuard™

The Snickers Workwear KneeGuard[™] system is flexible in that it allows you to adjust the kneepads at two different heights to ensure correct positioning for maximum protection and comfort.



9122

9110

9116



The Snickers Workwear SquareFit™ system is easy to use and has larger pockets suitable for our Floorlayer kneepads, offering advanced knee protection during extended periods of kneeling.





9118

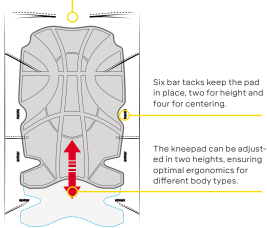
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KneeGuard[™] – How does it work?

The kneepad is fitted from the outside for easy placement.



To find the kneepad that best suits your working situation, read more about our kneepads on the product pages.

User Guide

Do you kneel down occasionally or do you spend a lot of time working on your knees? Perhaps you kneel and stand up many times a day? Choose the kneepad that best suits your working situation by checking our new user guide on all kneepad packaging.



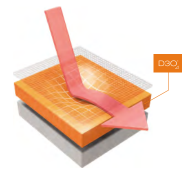
Save your knees. World-leading certified knee protection.

As a leader in knee protection, we collaborate closely with the best partners in the kneepad industry, such as the British brand D3O[®]. The innovative D3O[®] technology provides exceptional impact protection and shock absorption. Louise Wilson from D3O[®] explains how this works.

"D3O[®] is a unique technology that enables us to create innovative, active materials that react differently depending on the type of forces they are subjected to. The molecules in the material flow with the movements of the user, but upon shock will lock and stiffen to absorb the energy of the impact. This means that we are able to offer a unique combination of comfort and flexibility with extreme protection when it really counts."

D30[®] technology is used in a wide range of body-protection products. It can be found in everything from clothing and footwear for motorcyclists and extreme sports athletes to PPE for the armed forces and the police.

"I think we'll soon start seeing more solutions in personal protective equipment that are similar to those used for extreme sports, for example when it comes to protecting your head, neck, elbows and hands," says Louise Wilson from D3O[®].





Safe & ergonomic tool carrying systems.

Snickers Workwear offers a choice of safe and ergonomic tool carrying systems that can be easily adapted to meet all needs. Choose between an ergonomic tool belt with leather pouches or durable textile pouches, or one of our tool vests with many smart features.



This great tool vest packs high-visibility, great comfort and functionality with hardwearing CORDURA® reinforcements. Instant access to all your tools in easy-to-access pockets. Heat sealed reflective tape to make sure you get noticed.

Flexi Attachment System.

This flexible system for attaching pouches onto Snickers Workwear toolbelts lets you add the pouches of your choice in any position.



Instant access to your essentials.

The 4250 AllroundWork Tool Vest from Snickers Workwear provides quick and easy access to all your favourite tools whenever you need them. While retaining all the smart functions of its predecessor, this upgraded version benefits from several new ergonomic features including improved ventilation.

Shoulder straps and belt for ergonomic usage.

The tool vest has a height-adjusting hook and loop fasteners on the shoulder straps to adjust the carrying height of the tool vest to the optimal comfort level. But to really ensure ergonomic and comfortable usage, a lot of focus has been put on the shoulder straps and the belt.

Plenty of pockets.

The vest is made of hardwearing yet extremely comfortable Dobby Pro fabric reinforced with nylon. Featuring plenty of pockets, such as nail and tool pockets, front holster pockets with tool loops, easy access angled rear holster pockets, breast pockets with a knife fastener and a padded cell phone compartment. All so the tradesmen have easy access to their essentials.

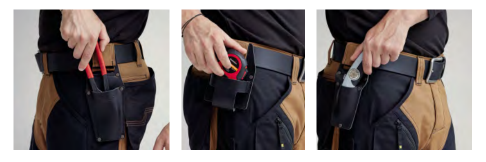
Practical for all seasons.

The tool vest is easy to adjust using a built-in expansion section on the front. This means it can be expanded and worn over a t-shirt, sweatshirt or even the thickest of winter jackets.



Tool pouches made of genuine, sustainable leather.

Snickers Workwear's new stylish leather pouches are made from sustainable vegetable tanned leather. In addition, the smooth yet durable leather has a European origin and is a by-product of the food industry where it is a waste product, making these high-quality pouches truly eco-friendly. Made in Sweden.



VEGETABLE WASTE EUROPEAN BY-PRODUCT TANNED LEATHER ORIGIN FROM THE FOOD INDUSTRY

Flexible system.

Our sustainable leather pouches are truly flexible and can be attached either to your waist belt or to the work trousers' integrated tool holder.

Extra pockets when you need them.

Easy to Personalise.

Thanks to the moveable tool pouches you get a flexible system that can easily be adapted to your requirements. The padded ergonomic belt can be combined with braces to provide extra comfort and reduce the weight on your hips.

Choose your size and material.

For the optimal comfort and fit the ergonomic belts are available in three different sizes — Small, Medium and Large, as well as two different materials for the pouches, leather or woven polyamide — just take your pick!

For safety and efficiency.

A great tool carrier system provides everyday comfort and reduces the risk of long-term strain and injuries. But the added benefit is that it can make you more efficient at work. The tools you need are close at hand and easy to find, and additionally the whole belt is easy to take on/off during the day.





9772 Craftsmen Toolbelt

In the craftmen's version, the tool pouch features a range of compartments and loops for various tools, including a hammer holder, knife attachment buttons and pen compartment.



9782 Service Toolbelt

In the service version, the tool pouch features a range of compart-ments and loops for screwdrivers, pliers, utility knife and voltmeter, as well as a hammer holder and knife attachment button.

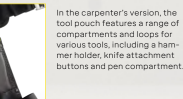
The ultimate toolbelt.

The XTR Toolbelt from Snickers Workwear comes with an advanced ergonomic design and adjustable padded braces, taking the weight off your hips for enhanced working comfort. The unique and flexible pouch attachment system allows you to position the hardwearing leather pouches exactly where you want them. The XTR Toolbelt is available in a choice of versions for carpenters and electricians, featuring special pouches designed to facilitate each specific job. Available in three sizes to fit most craftsmen.

9770 XTR Carpenter's Toolbelt

- Adjustable braces, padded over the shoulders for enhanced comfort.
- Reflective features for enhanced visibility.
- Ergonomic design and multi-layer padding for enhanced working comfort.
- Robust and innovative aluminium buckle designed for easy opening and closing.
- Hard-wearing leather pouches with double seams and rivets for enhanced durability.
- Screw & nail pouches with unique angled openings for easy access at all times.

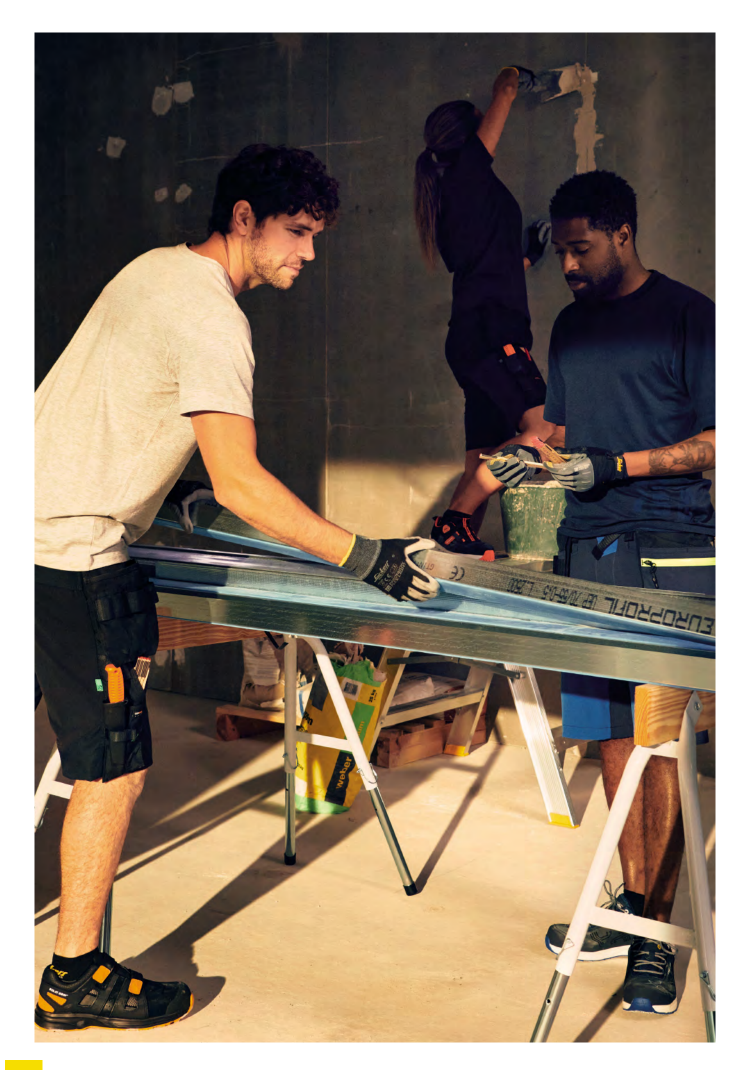
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XTR-9790

In the electrician's version, the tool pouch features a range of compartments and loops for screwdrivers, pliers, utility knife and voltmeter, as well as a hammer holder and knife attachment button.





Perform and protect.

Your hands are your most important tools, but they are also the body part most exposed to injuries. With our wide range of advanced work gloves — designed for various specific needs — you can count on the ultimate combination of functionality, durability, protection and comfort. All our gloves are certified according to EN 388:2016 and have been developed in close collaboration with professional users.



A family for every need.

Precision. Thin, light and supple gloves with emphasis on dexterity and fit. Perfect for high-precision work. The flexible materials on the dorsal side of the hand, cushioning and reinforcement prints provide optimal protection and dexterity.



Power. The workhorse gloves for heavy-duty work like carrying, loading and tearing in tough environments. Sophisticated patterns and durable materials ensure superior performance, protection and comfort. Several styles feature knuckle protection.



Weather. Waterproof, padded and insulating gloves built for work in rough and cold weather. Advanced premium materials, such as Thinsulate® and Hipora®, provide excellent dexterity, friction and grip even in wet, cold and slippery conditions.

Top-quality service.

We know you run a fast-paced operation. Performing your best and always making a good impression is everyday business, that is what our Service Line is all about. A range of garments designed specifically to help you and your company deliver a top-quality service that your customers will remember. Whether you are in transport, distribution, maintenance, assembly, light industry or perhaps facility management, our new Service Line is ready to deliver. Combining contemporary design for amazing fit and comfort with just the right functionality, and of course, every garment is ready for your company logo.





Make an impression.

Modern workwear with a strong profile is a true image booster, and, with company profiling, you will reinforce the impression. It's a stamp of quality and helps your company stand out, making it more distinct and recognised for the right reasons.

Comfort on the move.

Every garment in the new Service Line features a modern cut for a perfect fit. Trousers with pre-bent legs, jackets with pre-bent sleeves and soft and stretchy easy-care fabric ensure maximum freedom of movement and superior working comfort.

Easy care fabric.

Our Service Line is made of durable and dirtrepellent yet soft and stretchy easy-care fabric for superior long-lasting comfort. It withstands industrial washing and retains stretch, shape and colour over the long term.



Sharpen your profile.

Doing a professional job is the best way to spread the word about your company. Combined with professional profiling you will double the impact. At Snickers Workwear we are happy to assist you with everything from heatsealing and customised embroidery to personalised packaging. All it takes to help you show your skills.



6700 Women's Service Trousers 2516 Women's T-shirt

T-shirt profiling.

Heat-sealing is the best choice when profiling your company T-shirts. Count on high quality in any size and colour.

Quality embroidery.

With embroidery you get quality with every stitch, but remember that words or symbols smaller than 5 mm can be difficult to read.

Foul weather garments.

When profiling your waterproof garments, heat sealing is the way to go. If you prefer embroidery, we will tape the rear of the embroidery to make sure the garment retains its waterproof characteristics.

Fleece profiling.

For a company-profiled fleece, embroidery is the obvious choice since heat-sealing might leave marks in the fabric.

Reflective stripes.

We can sew additional reflective stripes onto your work trousers and jackets. A cost-efficient solution to boost your personal protection.

High-Vis profiling.

Profiling High-Vis garments is rather special. Excessively large logos may jeopardise the classification of the garment. For optimum and safe company profiling, please contact us for more information.



Personalised packaging.

When you order a range of garments for all employees we have the perfect service for you: personalised packaging. That means everyone gets all his or hers garments in a package labelled with their name. This facilitates easier internal distribution at your company and guarantees that everybody gets the right garments and the right sizes. Easy, convenient and personal.



At Snickers Workwear we only use high-quality threads to make sure your company logo stands out in the long run.



With our advanced heat-sealing technique you get distinctive high-quality prints in the sizes and colours of your choice.



Our embroidery embodies quality with every stitch. Giving your workwear an image boost that stands out in all the right ways — for a long time to come.



For the ultimate in company profiling, don't hesitate to talk to our experts. They know what works best and can suggest a cost-efficient solution designed for you and your company.

Create a uniform identity.

Matching design, colours and features.

You and your co-workers are the optimal builders of your brand. Together, you can easily create a strong visual identity while you are doing what you do best: your work. Snickers Workwear provides ample opportunity for you and your team to build a distinct and uniform identity through workwear — either through the design, colours or features, or by employing all three at the same time.

1. Design – choose a common silhouette.

Workwear with a common pattern design gives your team a clear-cut silhouette. Our 1100 jacket, for example, is the basis for a variety of jackets with different functions and provides a perfect platform for building a strong identity. These jackets in combination with any of our AllroundWork trousers create a complete, uniform look. Contact us for more information on how we can build a common silhouette for your team.

2. Features – stay in the family.

Another way to create a compelling visual identity through workwear is to choose items that offer the same kind of features. Our four families: LiteWork, FlexiWork, RuffWork and AllroundWork are built according to this concept and offer you a quick and easy way to build a recognisable look and feel.

3. Colours – wear your brand palette.

Our workwear comes in a multitude of colours, allowing you to mix and match freely in order to harmonise with the colour palette of your brand identity. This is perhaps the most obvious way to create a consistently strong, uniform outfit.



⁸¹⁰¹ AllroundWork, 37,5® Insulator Jacket 6271 AllroundWork, Full Stretch Trousers Holster Pockets

Colour Key.



Personal protective equipment.

C E Personal Protective Equipment (PPE) Regulation (EU) 2016/425.

The overall purpose of the Personal Protective Equipment (PPE) Regulation is to define rules for equipment designed and manufactured to be worn or held by a person for protection against one or more risks to that person's health or safety.

Further information is available from the European Commission at ec.europa.eu



Garments marked with a user instruction symbol have a guide which contains important information for the user to take into consideration when choosing PPE. How to understand the markings in the garment, how to use the PPE and how to take care of the garment in order to retain the protection offered.



EN ISO 20471 High visibility clothing.

EN ISO 20471 specifies requirements for clothing capable of signaling the user's presence visually. Performance requirements are included for color and retro reflection as well as for minimum areas and for the disposition of fluorescent and reflective materials.

The norm includes three different classes where class 3 has the highest visibility. For each class, the norm dictates the area and placement of the fluorescent, reflective and contrast materials, respectively. None of the fluorescent and reflective materials can replace the other in calculating areas as the purpose differs.

Garments can be combined to achieve a higher level of visibility and class. However, it's not always that 1+2 equals 3. It all depends on the size of the area of the material in question (fluorescent and reflective), as well as design requirements.



EN ISO 11612

Protective clothing against heat and flame.

EN ISO 11612 specifies performance for clothing designed to protect from heat and/or flame (not including protection for firefighters and welders). The norm indicates protection against ignition from various heat sources: (A) limited flame spread, A1 surface ignition and A2 edge ignition, according to test method ISO15025; (B) convective heat and open flames, according to test method ISO9151; (C) radiant heat, according to test method ISO6942; (D) molten aluminum splash, according to test method ISO9185; (E) molten iron splash, according to test method ISO9185; and (F) contact heat (flat iron, hot plate etc.), according to test method ISO12127-1.

Garments certified according to EN ISO 11612 should be used together with other protective clothing that meets

the requirements of EN ISO 11612. Furthermore, the norm requires full protection of arms and legs, which means t-shirts and shorts do not meet the EN ISO 11612 requirements. However, the user can wear clothes certified according to EN 14116 (which does not have the same design requirements) underneath for enhanced protection.

To ensure full protection, the head, neck, hands and feet must be covered with other approved protective clothing. Note that garments classified as underwear should always be worn together with outer garments that meet the protection requirements of EN ISO 11612. The underwear will not provide the right level of protection on their own.

EN ISO 14116 Protective clothing against flame.

EN ISO 14116 specifies the performance of protective clothing for workers exposed to occasional brief contact with open flames with no other thermal risks. This norm is a "lighter" version of EN ISO 11612 and is relevant for garments without full-length sleeves and legs as well as accessories such as hats, beanies, balaclavas, socks, underpants etc. EN ISO 14116 is available in three different indexes -1, 2 and 3, where Index 3 stipulates the highest protection requirements. Materials classified as Index 1 must not be worn next to skin and garments that contain Index 1 materials should only be worn on top of Index 2 or 3 garments.



IEC 61482-2 / EN 61482-2 Clothing for protection from the thermal hazards of an electric arc.

Despite all the measures in place a large number of electric arc accidents occur every year. IEC 61482-2 specifies requirements for clothing protecting against the thermal hazards of an electric arc. These clothes belong to the Risk III category, which defines garments used in high-risk environments, and which are certified to eliminate seconddegree burns in the event of an electric arc flash (flashover).

In order to measure the product's level of protection, the garment is subjected to two different test methods: an open arc test and a box test. The test methods use different test set-ups, arc configurations, test parameters, test procedures and result parameters. The results from the different methods of testing can be neither physically compared nor mathematically converted to those from the other form of testing. The arc rating has to be tested and assessed by either one or the other method. In a box test, the object is subjected to a directed arc flash of either 4kA (APC -Arc protection class - 1) or 7kA (APC 2).

ATPV or E_{BT50}

With the open arc method, the test result is given in calories – cal/cm². The calorie value gives you an indication of how much heat/energy exposure you could withstand before you risk a 50% chance of getting a second degree burn. As well as a result in calories, an ATPV (Arc Thermal Performance Value) or $E_{\rm BT50}$ (Energy Break-open Threshold), when holes begin

to form in the fabric) value is also specified. Neither value is better than the other. Basically, garments/fabrics that get an $E_{\rm BT50}$ value are typically more insulating than they are strong and ATPV garments/fabrics are usually stronger than they are insulating.

ELIM – eliminate the risk of a second-degree burn

Whereas the ATPV or EBT50 value gives an indication of what energy level you run a 50% risk of getting a seconddegree burn at, the incident energy limit (ELIM) defines the energy level at which you avoid the risk of a second-degree burn. Remember, however, that there is still a risk of getting a first-degree burn injury. The ELIM value is calculated from the average of the three highest incident energy data points without breakopen, shrink-open and which do not exceed the Stoll curve. The three incident energy data points are taken just below the mix zone in the test report. The Stoll curve determines the rating of the transfer of heat energy (calories) based on the time of transfer and the level of heat energy produced.

NOTE! All garments worn must protect against electric arc! Including underwear, socks, gloves, underpants and t-shirts or shirts worn underneath the outer layer. And remember that the more layers of electric-arc-protective clothing you wear, the higher your protection.



EN 13034

Protective clothing against liquid chemicals.

Specifying the requirements for clothing offering limited protection against liquid chemicals, EN 13034 targets professions and situations in which the wearer relatively easily can step out from the risk environment and quickly remove the garment. Typical professions include truck drivers who drive gasoline transports and service technicians who occasionally handles lubricants, acids etc. For tougher environments with higher risks, higher protection garments are required.

The classification Type 6 refers to full chemical overalls whereas Type PB refers to partial body protection, for example jackets and trousers. The norm's design requirements state that the garment should include no features that may collect liquid chemicals and hold them onto the fabric surface (such as unprotected pockets etc).

NOTE! Since liquid chemicals often are flammable, the user should wear antistatic clothing for optimal protection as well as flame retardent clothing. EN 13034, EN ISO 11612 and EN 1149 make a great combination for this purpose.



EN ISO 11611 Protective clothing for use in welding and allied processes.

EN ISO 11611 specifies material performance and design requirements for clothing developed to protect against heat and flame and welding. Essentially the welding version of EN ISO 11612, this norm defines protection against ignition from various heat sources, such as open flames, molten iron splash and contact heat. In addition, garments certified according to EN ISO 11611 protect against radiant heat from the arc as well as minimize the possibility of electrical shock by short-term, accidental contact with live electrical conductors.

EN ISO 11611 features two classes, Class 1 and Class 2, depending on the type of welding technique used. Class 1

comprises less hazardous welding techniques and situations, lower levels of spatter (splashes of molten metal) and radiant heat, whereas Class 2 includes more hazardous welding techniques and situations, higher levels of spatter and radiant heat.

The norm also includes several design requirements, such as that suits should completely cover the upper and lower torso, neck, arms and legs, and that external pockets should be covered by flaps at least 20 mm wider than the opening of the pocket.



EN 342 Protective clothing against cold.

EN 342 specifies the requirements and performance of clothing designed to protect against cooling of the body in cold environments. It is possible to certify single garments as well as an entire outfit in several layers.

Wearing several layers is a great way of increasing insulation and enhance the protection against cold. The layered outfit also makes it easy to adjust to rapid temperature changes. Remember that sweating should be avoided during continuous cold exposure, since moisture absorption will progressively reduce insulation. In addition, wind increases the need for protection. In the User's Guide that comes with each garment you can see correlation between temperature, wind speed and level of activity for the wearer to see under what conditions you can work.



EN 14404 Knee protection.

This standard encompasses the size, force distribution, penetration resistance and usage of kneepads.

Type 2 - integrated knee protection

Work in a kneeling position involves the risk of chronic conditions such as prepatellar bursitis and cartilage injuries caused by continuous pressure on the knees. Knee protection is therefore recommended for all work in a kneeling position. The protection should distribute forces evenly and prevent hard objects on the ground from causing injuries. It is important that knee protectors do not compromise venous drainage in the leg while kneeling or standing up. It must therefore be easy for workers to change position and to stand up to re-establish a normal blood circulation at frequent intervals while wearing knee protectors. We use Type 2 knee protectors in our products. For this type, the knee protection is integrated with the trousers, which means that wherever you go your knees are always protected. For Type 2 setups, the knee protectors and the trousers are co-certified, ensuring safe and secure protection.

Various levels of protection

Knee protection is also classified in three performance levels. Level 0 includes knee protectors suitable only for use on flat surfaces and providing no protection against penetration. Level 1 and 2 items, however, are suitable for use on both flat and non-flat surfaces in harsher conditions and provide protection against penetration at forces of various degrees.



EN 1149-5

Protective clothing electrostatic properties.

EN 1149-5 specifies material performance and design requirements for protective clothing with electrostatic properties. These protective clothes are designed to avoid the risk of incendiary discharge (the formation of sparks), when for example an elbow or a knee is brushed against a wall or similar surface/object. This is vital when working with flammable materials such as gas or gasoline.

The material performance is based on the material's surface resistivity, electrical resistance and/or charge decay. In

order to be fully protected, all non-complying materials and conductive parts (zippers etc) should be fully covered. In addition, the person must be properly earthed by wearing shoes that allow static electricity to dissipate into the ground.

NOTE! EN1149-5 certification is not sufficient for work with fine electronics and similar sensitive electronics (microchips, printed circuit boards, cell phone assembly, etc). For this kind of work, you need protective clothing certified according to EN 61340.



EN 343 Protective clothing against rain.

Rain doesn't only make you wet, but also cold, hampering your work performance.

EN 343 specifies the performance and requirements of clothing protecting against rain and vapor. The norm defines the water penetration resistance of the garment's fabric and seams and water vapor resistance. Both feature four classifications -1, 2, 3 and 4 - where classification 4 indicates the best performance. Ready-made garment rain tower test (R) is optional and will be replaced with X if garment has not been tested.

Remember that although a certified product protects against rain, the wearer can still be wet and cold from the inside through heavy sweating and lack of efficient ventilation (breathability) in the garment. To minimize the accumulation of moisture vapor (sweat) from the body, the user should choose garments based on the work intensity. The higher intensity, the higher breathability is needed, and vice versa.



<mark>=) EN 388</mark>

Protective gloves against mechanical risks.

This standard applies to all kinds of protective gloves in respect of physical and mechanical aggressions caused by abrasion, blade cut, tear, puncture and, if applicable, impact.

A performance level is determined according to each test result – the higher the number or ascending letter, the greater the level of protection. Results are displayed using a pictogram, permitting clear understanding of the capability of the glove.

a. Resistance to abrasion: based on the number of cycles required to abrade through the sample glove. The resistance to abrasion is measured by the number of cycles required for hole to occur. Highest protection is 4 and is equal with 8000 cycles.

b. Circular blade cut resistance: based on the number of cycles required to cut through the sample by a circular rotating blade at a constant speed. The result is compared with a reference material and an index is obtained. Highest protection is 5 and is equal with an of index of 20.

c. Tear resistance: based on the amount of force required to tear the sample. The resistance to tear is defined as the force necessary to propagate a tear in a rectangular specimen slit half way along its length. The specimen shall be torn totally apart. Highest protection is 4 and is equal with 75 Newton.

d. Puncture resistance: based on the amount of force required to pierce the sample with a standard sized point and speed (10 cm/min). Highest protection is 4 and is equal with 150 Newton.

In all cases, 0 indicates the lowest level of performance, as follows. These are the requirements for each performance levels. The performance level is displayed alongside the pictogram.

e. Straight blade cut resistance: based on a straight blade drawn across the sample until cut-through takes place and measures the contact load applied to the blade to make a cut-through over a 20 mm stroke length. The performance levels range from 'level A' cut resistance with a contact force between 2N and 5N, up to 'level F', with a contact force greater than 30N.

f. Impact resistance: This is an optional test and is used for gloves which incorporate specific impact-resistant properties which may be added to the palm, back of the hand or the knuckles. Testing is carried out in accordance with clause 6.9 of EN 13594:2015 – 'Protective gloves for motorcycle riders'. A marking code 'P' is added for gloves meeting the impactresistant requirements.

Performance level	0	1	2	3	4	5
a. Abrasion resistance (cycles)	<100	100	500	2000	8000	—
b. Blade cut resistance (factor)	<1.2	1.2	2.5	5.0	10.0	20.0
c. Tear resistance (newton)	<10	10	25	50	75	_
d. Puncture resistance (newton)	<20	20	60	100	150	_
Level	А	В	С	D	E	F
e. Straight blade cut resistance (N)	2	5	10	15	22	30
f. Impact resistance		Appro	ved (P)	Not a	pproved	(blank)



) EN 407

Protective gloves against thermal risks.

This standard specifies thermal performance for protective gloves against heat and/or fire. Snickers Workwear has gloves with resistance to flammability.

- a. Resistance to flammability (performance level 0 - 4)
- **b.** Contact heat resistance (performance level 0 4)
- **c. Convective heat resistance** (performance level 0 – 4)
- **d. Radiant heat resistance** (performance level 0 – 4)
- e. Resistance to small splashes of molten metal (performance level 0 4)
- f. Resistance to large splashes of molten metal (performance level 0 4)

Gloves must achieve at least Performance level 1 for abrasion and tear strength.

X=performance level not tested.

Resistance to flammability: based on the length of time the material continues to burn and glow after the source of ignition is removed. The seams of the glove shall not come apart after an ignition time of 15 seconds.

Contact heat resistance: based on the temperature range (100–500 °C) at which the user will feel no pain for at least 15 seconds. If an EN level 3 or higher is obtained, the product shall record at least EN level 3 in the flammability test. Otherwise, the maximum Contact heat level shall be reported as level 2.

Convective heat resistance: based on the length of time the glove is able to delay the transfer of heat from a flame. A level of performance shall only be mentioned if a performance level 3 or 4 is obtained in the flammability test.

Radiant heat resistance: based on the length of time the glove is able to delay the transfer of heat when exposed to a radiant heat source. A performance level shall only be mentioned if a performance level 3 or 4 is obtained in the flammability test.

Resistance to small splashes of molten metal: the number of molten metal drops required to heat the glove sample to a given level. A performance level shall only be mentioned if a performance level 3 or 4 is obtained in the flammability test.

Resistance to large splashes of molten metal: the weight of molten metal required to cause smoothing or pinholing across a simulated skin placed directly behind the glove sample. The test is failed if metal droplets remain stuck to the glove material or if the specimen ignites.



EN 511 Protective gloves against cold.

This standard applies to any gloves to protect the hands against convective and contact cold down to -50 °C. Protection against cold is expressed by a pictogram followed by a series of 3 performance levels, relating to specific protective qualities. Highest protection is 4.

a. Resistance to convective cold: Performance level 0–4. Based on the thermal insulation properties of the glove which are obtained by measuring the transfer of cold via convection.

b. Resistance to contact cold: Performance level 0-4. Based on the thermal resistance of the glove material when exposed to contact with a cold object.

c. Permeability by water:

0 or 1. 0 = water penetration after 30 minutes of exposure. 1 = no water penetration.

X=performance level not tested.

All gloves must also achieve at least performance level 1 for abrasion and tear according to EN 388.

The best materials from the strongest brands.

The right clothing is crucial for a safe and efficient workday. And in order for a garment to function optimally for a specific area of use, it must be made of materials with the right properties. Often several different materials are combined to create the best possible garment. In our quest to design innovative, high-quality workwear, we collaborate with many industry-leading manufacturers of technical fabrics and materials.

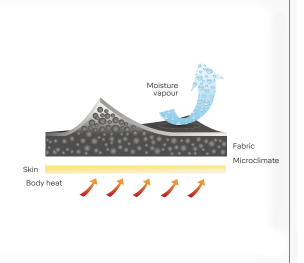
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37.5[®] Technology

37.5[®] Technology regulates your body's microclimate, to help create an optimal working environment within your clothing. By actively responding to your body's natural humidity and infrared energy (IR), patented active particles embedded in the material removes moisture in the vapor stage to help keep you dry. If you get cold, these same active particles capture and return that IR energy to help warm you up.

37.5[®] fibers are also available with enhanced biodegradation. With very few end-of-life options for textiles available, enhanced biodegradation offers a step in the right direction in the work of improving waste management. 37.5[®] fibers with enhanced biodegradation accelerate the natural degradation process when placed in landfill conditions. These fibers are also recyclable and are converted to naturally occurring materials so they do not contribute to problem with microplastics. 37.5[®] is a trademark of Cocona Labs.

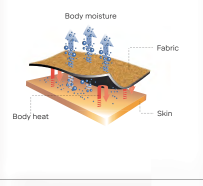
Read more about the technology and test results on snickersworkwear.com.



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AIS

A lightweight and soft micro fleece fabric. It's an ideal mid-layer for any outdoor activity with its insulating and high moisture transportation. ability.



Armortex[®]

Armortex is a DuPont[™] Kevlar[®] fiber used to help provide strength, flexibility, and lightweight protection in everything from yarns and woven ballistic fabrics to ropes and apparel. It's lightweight, durable and extraordinarily strong and used to make a variety of clothing, accessories, and equipment safe and cut resistant.

Belltron[®]

Belltron™

Belltron[™] offers excellent static control performance by blending small amounts of Belltron[™] into the primary fiber of choice. Belltron[™] controls static electricity regardless of environment. It has consistent antistatic properties even in absolutely dry conditions.

Belltron[™] is not a laminated fiber, but rather a polyester or nylon fiber containing continuously-embedded anti-static particles. No carbon particles can be removed from Belltron[™] by rubbing. The static control property is applied inside the fiber, there for Belltron[™] maintains an extremely stable performance even after washing.

Belltron™ is a trademark of KB SEIREN, LTD.



BCI

The Better Cotton Initiative (BCI) — a global not-for-profit organisation — is the largest cotton sustainability programme in the world. BCI exists to make global cotton production better for the people who produce it, better for the environment it grows in and better for the sector's future. BCI aims to transform cotton production worldwide by developing Better Cotton as a sustainable mainstream commodity. Farmers who grow Better Cotton commit to grow cotton in line with Better Cotton principle, which covers the following areas: minimising the harmful impact of crop protection, water stewardship, caring for soil health, fibre quality, biodiversity and responsible land use and decent work.

CORDURA®

An extremely tough and hardwearing material, used to reinforce exposed parts such as pockets, knees and sleeves. It is also water and dirt repellent, easy to care for and retains its shape.

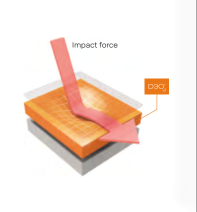
It is a high technology fabric made with air-textured polyamide fibres able to meet the toughest standards of strength and durability. CORDURA® is a trademark of INVISTA Inc.



D3O[®]

D3O[®] smart materials specialise in impact protection and shock absorption. Its unique patented polymer composites contains a chemically engineered dilatant as an energy absorber. The material's molecules flow freely in standard conditions, but on impact, they lock together to absorb and disperse energy, before instantly returning to their flexible state. This unique characteristic provides enhanced impact protection, while providing versatile and flexible materials that can be manufactured for a host of impact protective applications. Note: D3O[®] does not "go hard".

Snickers Workwear uses different D30[®] material grades specially tuned for a wide range of temperatures that offer enhanced cushioning, long-term comfort and superior impact protection on key contact areas.



GORE

GORE® WINDSTOPPER® Garments

GORE® WINDSTOPPER® Products keep you comfortable and protected across a wide range of weather conditions and activities to maximise your performance. They are made with laminates that use a mix of surface and lining materials for 2- or 3-layer constructions. GORE® WINDSTOPPER® product technology is used to provide thermal insulation in colder temperatures where wind can add chill. One major advantage: garments are less bulky and can be worn indoors and outdoors. GORE® WINDSTOPPER® Fabrics offer maximum breathability, which help maintain the body's core temperature. In wet conditions, GORE® WINDSTOPPER® Soft Shells offer rain resistance.





GORE-TEX Garments

GORE-TEX Technical Garments are extremely durable, waterproof and are guaranteed to keep you dry and comfortable — all day long. The GORE-TEX membrane has over 1.4 billion pores per square cm and the pores are 20.000 times smaller than a drop of water, but 700 times bigger than a molecule of moisture vapour. This prevents water from penetrating, while it aids your body's natural cooling process by allowing perspiration vapour to escape. Special GORE-SEAM® tape ensures that all seams are durably waterproof.





GRS

The Global Recycled Standard (GRS) is an international, voluntary, full product standard that sets requirements for third-party certification of recycled content, chain of custody, social and environmental practices, and chemical restrictions. The standard helps consumers gain more confidence in recycled content product claims. Learn more at GlobalRecycled.org

Hipor

Hipora®

Hipora® is a waterproof and breathable membrane used for gloves. It keeps your hands dry and comfortable. Hipora® is a trademark of Kolon Industries.

LYCRA® T400®

LYCRA® T400® fibre provides excellent performance and aesthetics in applications that require low to moderate stretch. It's a multicomponent varn in which different polymers are joined together within each filament. When exposed to heat, each polymer shrinks to a different degree, producing a smooth helical crimp. Because the crimp is not mech-anically induced, the stretch and recovery of LYCRA® T400[®] fibre is greater and more durable than those of textured varns. 18% of the polymer is made using renewable plantbased material for a more sustainable lifestyle.

OEKO TEX® STANDARD 100 SE 12-207 RISE

OEKO-TEX®

The OEKO-TEX $^{\mbox{\scriptsize B}}$ label indicates the additional benefits of tested safety for skin-friendly clothing and other textiles.

The International OEKO-TEX® Association is an independent test institute, testing textiles for harmful substances according to OEKO-TEX® Standard 100 for textile products of all types which pose no risk whatsoever to health.



Polartec[®] Fleece Series

In 1981, Polartec[®] became the first to knit, nap, and shear synthetic yarns into thermal fabric for outdoor apparel. The Polartec[®] synthetic fleece fibres were engineered for more versatile durability. With greater resiliency, lightweight warmth and fast drying times, Polartec[®] fleece remains the industry standard for outerwear performance. Polartec[®] fleece comes in Micro, 100, 200 and 300 weights.

Polartec® Power Stretch®

Polartec® Power Stretch® is a performance-fit fabric platform that raises the bar for stretch fabric capabilities. Advanced dual-surface knit construction gives Power Stretch® enough tensile strength for durable shape recovery. Performance wicking abilities mean it keeps up with any activity.

REPREVE

REPREVE®

As part of our continuous sustainability work, we have upgraded some of our styles with REPREVE®, the world's number-one brand of recycled performance fibre. In order to make sustainable claims reliable, the REPREVE® fabric is verifiable through the U-Trust® Verification program. This means the fibre contains the unique FiberPrint® tracer technology and the fabric is analysed to validate REPREVE® content claims and composition.

schoeller

Schoeller®

Schoeller® is an elastic wind- and water-repellent softshell fabric that makes for the perfect companion for all your outdoor activities. Different bonded layers of elastic fabric ensure maximum function and are extremely comfortable to wear. No matter what you love to do, Schoeller® is with you all the way, guaranteeing effective weather protection and maximum freedom of movement.

\$ sorona^{*}

Sorona®

The Sorona® fibre offers environmental benefits and great performance. Sorona® has a unique PTT molecular structure designed for maximising performance and provides stretch without spandex. 37% of the polymer is made using renewable plant-based material for a more sustainable lifestyle. The fibre is an eco-efficient performance fibre that also offers exceptional softness and a rich feel for day-in, day-out comfort. Garments featuring the Sorona[®] fibre retain their shape and resist bagging for maximum comfort on the move.

Thinsulate

Thinsulate™

Thinsulate[™] insulation has very high insulation properties compare to its weight. The fine fibres that make up Thinsulate[™] insulation, work by trapping air molecules between you and the outside. The more air a material traps in a given space, the better it insulates you from the cold outside air.

Thinsulate[™] is breathable, moistresistant and machine washable. Thinsulate[™] is a trademark of 3M[™].

Washing advice.

Keep clean to satisfy the standard. And to increase the product's service life.

Your workwear and PPE garments must always be clean to be safe and satisfy the standard. Garments covered in dirt will significantly decrease visibility and other properties and may thereby put you in danger. Frequent washing will also help materials last much longer since dust and dirt may destroy fibres by abrasion. A longer service life for the product is good for both your finances and the environment. The flame and heat protection in protective clothing made of fabrics with inherent flame-resistant properties cannot be washed or worn out. In fact, regular washing ensures that the garments do not contain any dirt or flammable particles that will compromise the protective properties.

Washing machine.

- Read and follow the washing instructions on the garment's care label.
- Make sure to close all zippers, (press) buttons, hook and loop fasteners, etc. and turn the garment inside out before putting it in the washing machine to prevent damage to the fabric.
- When washing garments with reflective details (reflective stripes etc.), you should always wash the garments inside out. The reflectivity of any reflective material will be reduced every time garments are washed without being turned inside out. Note that damage to the flame-retardant, visibility or reflective properties of the material may not be visible to the naked eye.
- Fill the washing machine to reduce the number of washing cycles.

Detergents.

- Use organic detergent that is friendly to the environment and your skin to prevent skin irritation.
- Use special wool detergent for woollen garments.
- Do not use more detergent than necessary in order to protect the environment and the fabrics and to avoid lumps of detergent on your clothes.
- Do not use softener, as it may reduce the performance of the fabric as well as contain many hazardous chemicals that are not always listed on the label.
- Softener and soap-based detergents should always be avoided when washing PPE garments as they leave traces of either fat/grease from soap or chemicals that could counteract

the properties of the fabrics.

Temperature.

If the clothes are only slightly dirty, use lower temperatures in order to save energy and protect the fabrics. Washing at 40 degrees instead of 60 degrees saves almost 50 per cent energy.

Drying.

- Insofar as is possible, dry outside in the air or on a drying rack. However, certain garments must be tumble dried at a high temperature to retain their properties — read the label carefully.
- When using a dryer, do not use a higher temperature than necessary in order to save energy, avoid shrinkage and protect the fabrics.
- Do not let the garments stay in the washing machine after washing, hang them on a drying rack immediately in order to prevent creases.

Materials.

- To protect fabrics, reflective tapes and prints, turn the garments inside out before washing them.
- Wool is a natural product that can keep itself clean; it does not need to be washed as often as cotton or man-made materials.
- The garment's care instructions should be followed particularly carefully when washing rainwear. Some rainwear has sealed tapes that can be damaged during wash and dry cycles, and other rainwear garments must be tumbled dried or ironed to renew the water resistance.

Never mix certified and non-certified garments.

You should never mix certified garments with non-certified garments in the same wash, since non-certified garments may bleed colours and/or chemicals that will damage the certified garments.

Damaged garments.

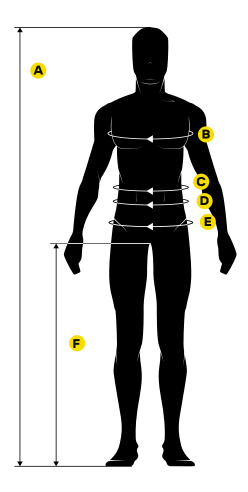
If the garment has been exposed to chemicals or heat/flame, it must be carefully examined to make sure that the fabric is undamaged. If a certified garment needs to be repaired, you must only use approved/certified materials and fabrics.





Measure right — for a good fit.

Carefully follow our measuring tips below to make sure you get the right size. Snickers Workwear keeps all standard sizes in stock for speedy deliveries (see specific garment for the standard size range). We also offer special sizes — delivery may take a little longer, but it's well worth it. Outside sizes are available to order with 50% extra surcharge.



A. Body length.

Top of the head to the sole of the foot.

B. Chest.

Chest width, horizontally at the widest place.

C. Waist.

For One-Piece Trousers, Overalls and Jackets. Waist width horizontally at navel height.

D. Lower waist.

For Trousers. Lower waist width at the place you wear your trousers.

E. Seat.

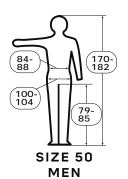
Seat width, horizontally at the widest place.

F. Inside leg.

Crotch to the sole of the foot. Extremely important measurement to ensure the kneepads end up in the right position.

Important measurement tips.

- 1. Get help from someone to take your measurements.
- **2.** Take measurements dressed in body-tight underwear.
- **3**. Measure tight against/around your body, but without the measuring tape being pulled so hard that it "cuts" in.
- **4.** When measuring the inside leg, make sure the measuring tape is firmly extended.



Every CE-marked garment has to have a label with a pictogram that shows the size and the body measurements of the person that the garment is intended for. This means that you always can check inside the garment to see the size.

Getting the right size.

- 1. Choose the right size chart below:
 - 3XXX for 3-series trousers
 - 6XXX for 6-series trousers
- 2. Look for your body measurements in the chart and choose the corresponding size.
- 3. To ensure an optimal fit try them on for real!

All measurements are body measurements.

3XXXX MEN'S TROUSERS (Product numbers 3XXX)

С	Your Waist		СМ	76	80	84	88	92	96	100	104	112	120	128	136	144	152
			INCH*	(30")	(31")	(33'')	(35")	(36")	(38")	(39")	(41")	(44'')	(47")	(50'')	(54")	(57'')	(60")
D	Your Lower waist		СМ	81	85	89	93	97	101	105	109	117	125	133	141	149	157
			INCH	(32")	(33'')	(35")	(37'')	(38'')	(40'')	(41")	(43")	(46")	(49'')	(52")	(56")	(59")	(62")
E	Your Seat		СМ	92	96	100	104	108	112	116	120	128	136	144	152	160	168
			INCH	(36'')	(38'')	(39")	(41'')	(43'')	(44")	(46'')	(47'')	(50")	(54'')	(57'')	(60'')	(63'')	(66")
F	Your Inside leg	СМ	INCH*							YOUF	SIZE						
	Extra Short	70	(28'')	180	184	188	192	196	200	204	208	212	216	220	224	228	232
	Short	76	(30")	80	84	88	92	96	100	104	108	112	116	120	124	128	132
							40	50	52	54	56	58	60	62	64	66	68
	Regular	82	(32")	42	44	46	48	50	52	54	50	30	00	02	04	00	00
	Regular Long	82 88	(32") (35")	42 142	44 144	46 146	48 148	150	152	54 154	156	158	160	162	164	166	168

* Closest corresponding jeans size. Sizes within the blue frame are Standard Stock Items which are available for most of our Trousers - see specific garment for current size range. SHORTS are available in Regular length. PIRATES are available in Short and Regular lengths. Please note that the measurements given in the chart above do not mirror the measurements in the label. They are designed to indicate your body measurements when choosing this style of trouser as the 3-series offer a more generous fit.

6XXX MEN'S TROUSERS (Product numbers 6XXX)

С	Your Waist		СМ	76	80	84	88	92	96	100	104	112	120	128	136	144	152
			INCH*	(30")	(31'')	(33")	(35")	(36")	(38")	(39")	(41'')	(44'')	(47'')	(50")	(54'')	(57'')	(60'')
D	Your Lower waist		СМ	81	85	89	93	97	101	105	109	117	125	133	141	149	157
			INCH	(32")	(33")	(35")	(37'')	(38'')	(40'')	(41'')	(43'')	(46'')	(49'')	(52'')	(56")	(59'')	(62")
E	Your Seat		СМ	92	96	100	104	108	112	116	120	128	136	144	152	160	168
			INCH	(36")	(38'')	(39")	(41'')	(43'')	(44'')	(46'')	(47'')	(50")	(54'')	(57'')	(60'')	(63'')	(66")
F	Your Inside leg	СМ	INCH*							YOUR	SIZE						
	Extra Short	70	(28'')	188	192	196	200	204	208	212	216	220	224	228	232	536	540
	Short	76	(30'')	88	92	96	100	104	108	112	116	120	124	128	132	636	640
	Regular	82	(32'')	44	46	48	50	52	54	56	58	60	62	64	66	68	70
	Long	88	(35")	144	146	148	150	152	154	156	158	160	162	164	166	168	170
	Extra Long	94	(37'')	244	246	248	250	252	254	256	258	260	262	264	266	268	270

* Closest corresponding jeans size. Sizes within the blue frame are Standard Stock Items which are available for most of our Trousers - see specific garment for current size range. SHORTS are available in Regular length. PIRATES are available in Short and Regular lengths.

MEN'S ONE-PIECE TROUSERS

	IMPORTANT: It is importan You may need a bigger size																
С	Your waist		СМ	72	76	80	84	88	92	96	100	104	112	120	128	136	144
			INCH	(28'')	(30")	(31")	(33")	(35")	(36")	(38'')	(39")	(41'')	(44")	(47'')	(50")	(54")	(57'')
A	Your body length	СМ	INCH							YOUF	SIZE	I					
	Extra Short	146—158	(5')	180	184	188	192	196	200	204	208	212	216	220	224	228	232
	Short	158—170	(5'4'')	80	84	88	92	96	100	104	108	112	116	120	124	128	132
	Regular	170–182	(5'8'')	42	44	46	48	50	52	54	56	58	60	62	64	66	68
	Long	182—194	(6'2")	142	144	146	148	150	152	154	156	158	160	162	164	166	168
	Extra Long	194–206	(6'6'')	242	244	246	248	250	252	254	256	258	260	262	264	266	268

Sizes within the blue frame are Standard Stock Items.

Get the right size! Use our size generator at snickersworkwear.com

All measurements are body measurements.

С	Your waist		СМ	72	80	88	96	104	120	136	152
			INCH	(28")	(31'')	(35")	(38")	(41'')	(47")	(54")	(60")
D	Your Lower waist		СМ	77	85	93	101	109	125	141	157
			INCH	(30")	(33")	(37")	(40")	(43")	(49'')	(56")	(62")
E	Your inside leg	СМ	INCH				YOUF	SIZE			
	Regular	82	(32'')	xs	s	м	L	XL	XXL	XXXL	XXXXL
	Corresponding sizes			40/42	44/46	48/50	52/54	56/58	60/62	64/66	68/70

MEN'S BOTTOMS (Underwear, Rain Wear)

MEN'S JACKETS, TOPWEAR & OVERALLS

В	Your chest		СМ	84	92	100	108	116	132	148	164
			INCH	(33")	(36")	(39")	(43'')	(46'')	(52'')	(58'')	(65")
С	Your waist		СМ	72	80	88	96	104	120	136	152
			INCH	(28")	(31")	(35")	(38'')	(41'')	(47")	(54'')	(60")
Α	Your body length	СМ	INCH				YOUR	RSIZE			
	Short	158—170	(5'4'')	XS-Short	S-Short	M-Short	L-Short	XL-Short	XXL-Short	XXXL-S	XXXXL - S
	Regular	170-182	(5'8'')	XS	S	м	L	XL	XXL	XXXL	XXXXL*
	Long	182—194	(6'2'')	XS-Long	S-Long	M-Long*	L-Long*	XL-Long*	XXL-Long*	XXXL-L	XXXXL - L
	Corresponding sizes, Regul	ar		40/42	44/46	48/50	52/54	56/58	60/62	64/66	68/70

Please note! TOPWEAR, FLEECE and VESTS are available in Regular length. * Sizes XXXXL, M-Long to XXL-Long are available as standard stock items for PROTEC WORK

When comparing sizes, note that some classic models have a more generous fit: 1512, 2504, 2800, 2801, 2810, 2812 and 2813.

JUNIOR

Α	SIZE/BODY LENGTH	98	104	110	116	122	128	134	140	146	152	158	164
	AGE	2—3	3-4	4-5	5-6	6—7	7–8	8-9	9—10	10—11	11–12	12–13	13–14
В	Your Chest	54	56	58	60	63	66	69	72	75	78	81	84
С	Your Waist	52	53	54	55	57	59	61	63	65	67	69	71
D	Your Seat	57	59	61	63	66	69	72	75	78	81	84	87
E	Your Inside Leg	41	44,5	48	51,5	55	58,5	62	65,5	69	72	75	78

Please note! JACKETS and TOPWEAR are in double sizes, i.e. 98/104, 110/116 etc.

Headwear

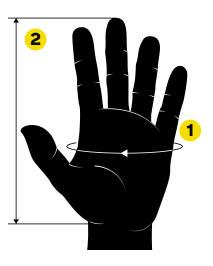
YOUR SIZE		s	м	L
Your Head circumference in cm measured at widest point	СМ	56-58	58—60	60–62

Gloves

Always choose gloves with the right finger length. Try them on to find the right one.

	YOUR SIZE		7	8	9	10	11
1	Hand circumference	мм	178	203	229	254	279
2	Hand length	мм	171	182	192	204	215
	Minimum length of glove*	мм	230	240	250	260	270

* If the glove is made for a specific application, it is possible to depart from the requirements of minimum glove length if it is stated in the user guide.



Ensure you get optimally fitting garments – **Try them on for real!**

A. Body length.

Top of the head to the sole of the foot.

B. Chest.

Chest width, horizontally at the widest place.

C. Waist.

For One-Piece Trousers, Overalls and Jackets. Waist width horizontally at navel height.

D. Lower waist.

For Trousers. Lower waist width at the place you wear your trousers.

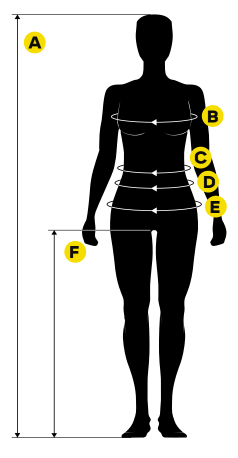
E. Seat.

Seat width, horizontally at the widest place.

F. Inside leg.

WOMEN'S TROUSERS

Crotch to the sole of the foot. Extremely important measurement to ensure the kneepads end up in the right position.

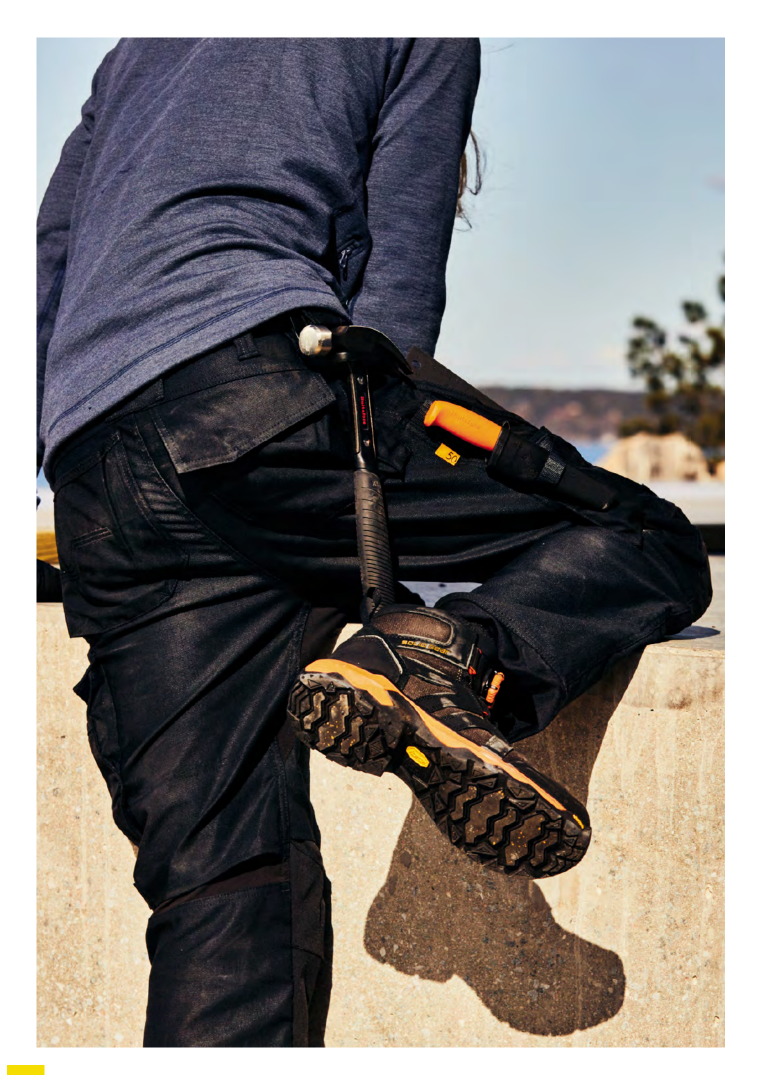


С	Your waist		СМ	60	64	68	72	76	80	84	88	96	104	112	120
			INCH	(24'')	(25")	(27'')	(28")	(30")	(31")	(33")	(35")	(38")	(41'')	(44'')	(47'')
D	Your Lower waist		СМ	71	75	79	83	87	91	95	99	107	115	123	131
			INCH	(28'')	(30'')	(31")	(33")	(34'')	(36")	(37'')	(39'')	(42")	(45")	(48'')	(52'')
E	Your seat		СМ	84	88	92	96	100	104	108	112	120	128	136	144
			INCH	(33")	(35")	(36")	(38'')	(39")	(41")	(43'')	(44'')	(47'')	(50")	(54'')	(57'')
F	Your inside leg	СМ	INCH						YOUF	R SIZE					
F	Your inside leg Extra Short	СМ 67	INCH (26")	116	117	118	119	120	YOUF 121	122	123	124	125	126	127
F				116 16	117 17	118 18	119 19	120 20		-		124 24	125 25	126 26	127 27
F	Extra Short	67	(26")	-				-	121	122	123				
F	Extra Short Short	67 73	(26") (29")	16	17	18	19	20	121 21	122 22	123 23	24	25	26	27

WOMEN'S JACKETS & TOPWEAR

В	Your chest		СМ	80	88	96	104	120	136
			INCH	(31")	(35")	(38")	(41")	(47'')	(54'')
С	Your waist		СМ	64	72	80	88	104	120
			INCH	(25'')	(28")	(31'')	(35")	(41'')	(47'')
A	Your body LENGTH	СМ	INCH			YOUF	SIZE		
	Short	152-164	(5'2")	XS-Short	S-Short	M-Short	L-Short	VI Ohant	
			()	No onore	3-31010	M-Short	L-Short	XL-Short	XXL-Short
	Regular	164—176	(5'6'')	xs	S	M	L-Short	XL-Short XL	XXL-Short XXL
	Regular Long	164—176 176—188	(, ,						

Please note! TOPWEAR and FLEECE are available in Regular length.



Three fits and plenty of sizes for optimal protection.

The right fit and size is a matter of safety, comfort and protection. If the work trousers don't have the right fit for your body type, or are too big or small, your kneepads will not stay in the right position to protect your knees. Since our bodies are all different, Snickers Workwear offers three different fits — Slim fit, Regular fit and Loose fit — as well as one of the widest size ranges in the industry. With 70 different trouser sizes available, you can be sure to find a pair that fits your body perfectly, ensuring optimal protection.

Fits.

Slim fit.

Slim fit garments are figure-hugging and quite tight, giving you a slimmer look. However, they are also soft, stretchy and follow your every move.

Regular fit.

The garments follow your body shape, but are not tight. There is room for air between the garment and your body.

Loose fit.

The loose fit garments sit securely at the waist while the legs are wider and airier. All trousers in the 3-series have loose fit.







70 sizes.

One of the widest selections in the industry.

Snickers Workwear offers one of the widest selections of sizes available in the industry. 70 sizes of trousers with five different leg lengths! So whether your legs are short or long, we've got just the trousers for you. Special sizes are also available. Delivery may take slightly longer, but it's definitely worth the wait.



Tools that fit the female form.

Our workwear is purposefully built to meet the specific needs of your job. And that's just as true for our women's workwear as for everything else we make. Functionality and durability where you need it, and comfort and fit where you demand it. And that of course also means that our women's workwear is specifically designed for the female anatomy. Trousers that are wider at the hips, and tops that are narrower at the waist, all for an optimal fit and efficient ergonomics.

Our women's workwear is developed in close collaboration with craftswomen around the world.



6771 AllroundWork, Women's Full-Stretch Trousers Detachable Holster Pockets

Designed for all kinds of work, and made of durable 4-way stretch fabric, these trousers offer the comfort and flexibility needed for demanding, everyday tasks.



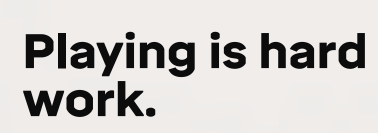
8070 AllroundWork, Women's Polartec® Terry Hoodie

Lightweight and highly comfortable women's fleece hoodie that can be used all year round as an outer layer, or as a mid-layer on cooler days.



8107 AllroundWork, Women's 37.5® Insulator Jacket

Insulated women's work jacket that keeps you warm in cold conditions. Repreve® insulation and 37.5® technology combine to provide efficient body-temperature management during intense work.



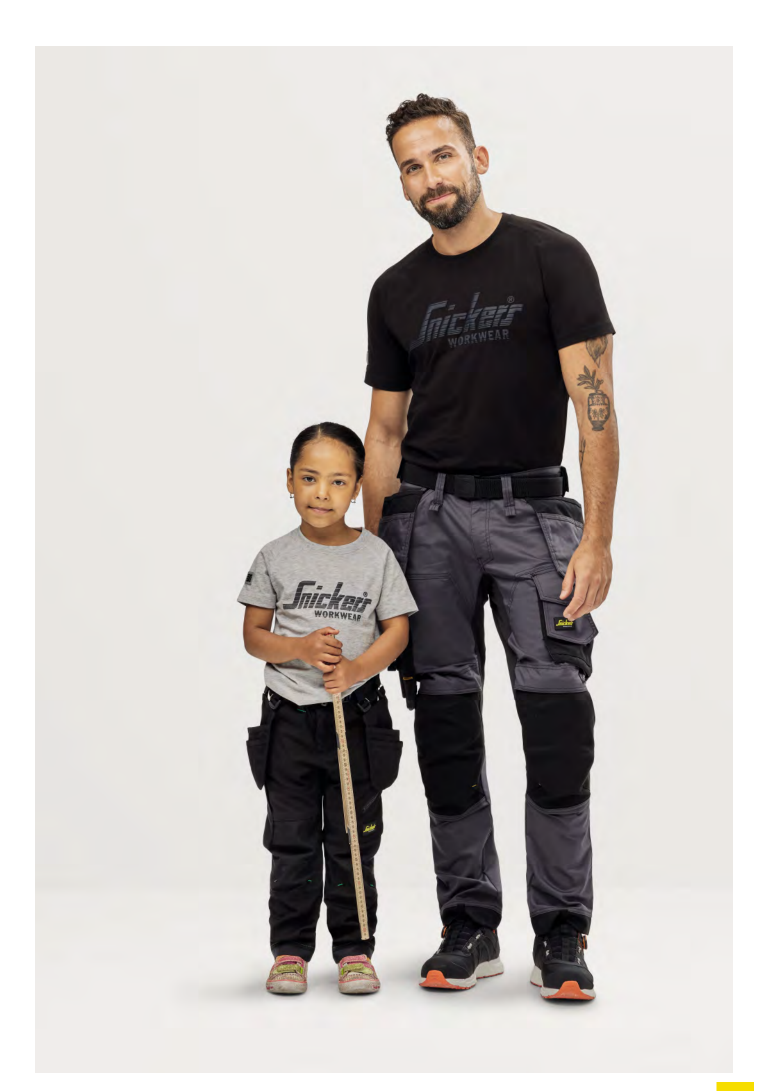
It takes a long time to master a craft. So, what better way than to start early? Snickers Workwear Junior garments are tough and durable so that they can withstand the wear and tear of games while at the same time providing great functionality for anyone taking their first steps as an apprentice.

Flexible sizing – for a longer lifespan.

Long sleeve cuffs that can be folded up or down as well as legs that can be adjusted in length are two smart features that allow some of the Junior styles to grow with the user – extending the garment's lifespan.

The size span reaches all the way up to 164 (age 14), making it possible for older young people to also enjoy the benefits of our products.





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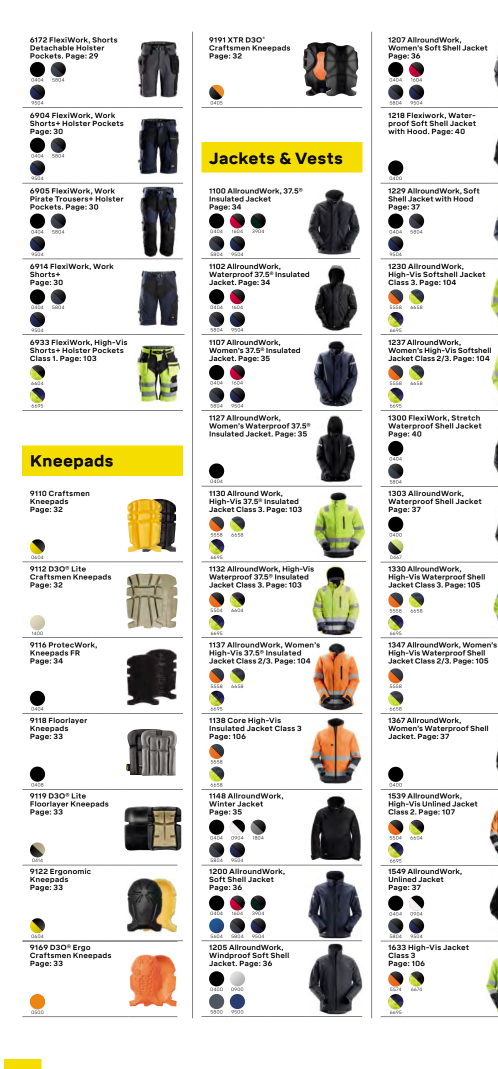


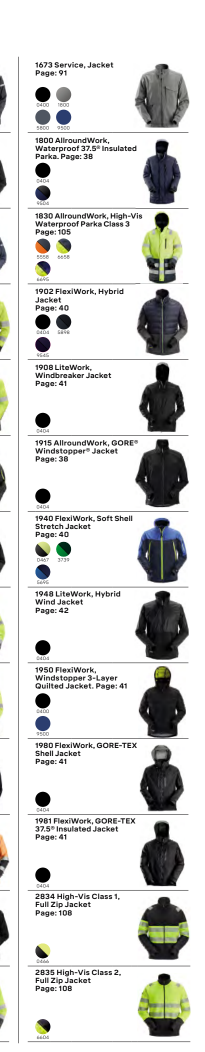


















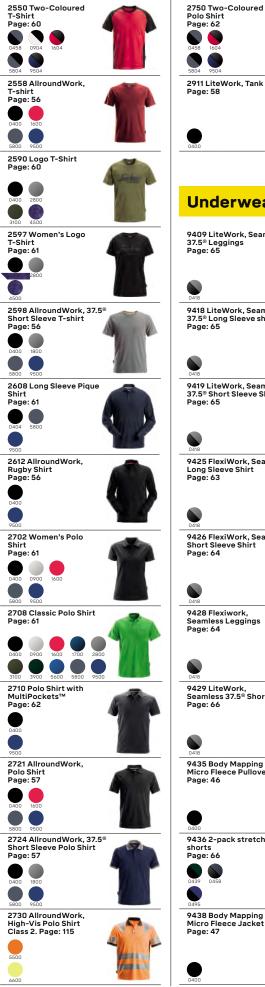
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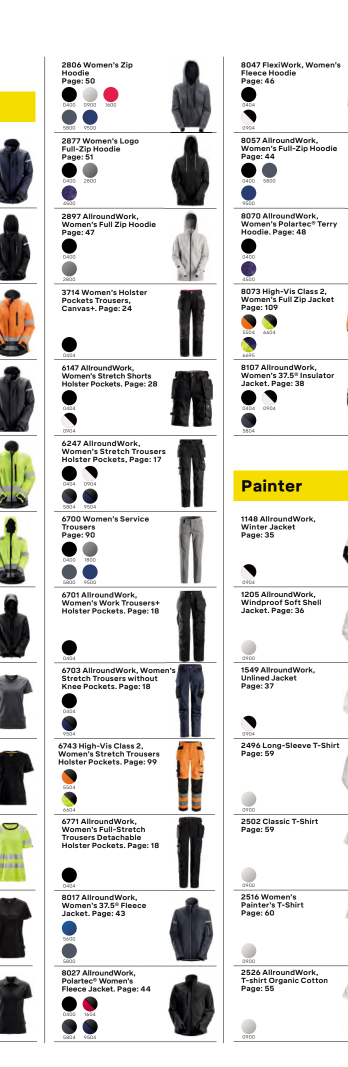












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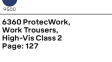
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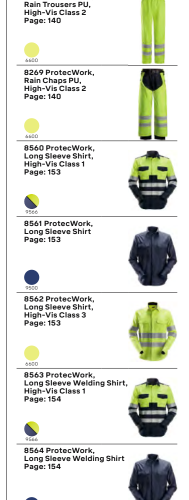




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