

Personal Protective Equipment & Safety Solutions Edition 2



Lead them to safety - Build an enduring culture of safety through comprehensive education, innovative technologies, and comfortable, high-performance products that inspire workers to make safer choices on their own. Honeywell Safety Products is the ideal partner for organizations committed to a cultural transformation that minimizes injuries and maintains a safer, more productive workplace.

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Culture of Safety

According to the International Labor Organization (ILO 2009), every 15 seconds a worker dies from a work-related accident or disease somewhere in the world, a total of 2.3 million people every year.

Each year, 160 million new cases of occupational illness are reported and another 270 million workers suffer non-fatal workplace injuries. The economic, social, and legal impact of accidents makes worker safety a top priority for commercial and industrial employers around the world.

HONEYWELL SAFETY PRODUCTS HELPS SAFETY MANAGERS BUILD AN ENDURING CULTURE OF SAFETY THAT MINIMIZES INJURIES AND MAINTAINS A MORE PROTECTIVE AND PRODUCTIVE WORKPLACE

Studies have shown that an empowered safety culture can be the most cost-effective and proven accident-prevention process.

Creating a safety culture does not mean adding a new set of rules; it is a philosophy of preventing injury in the workplace. Safety is no longer something defined and enforced by the management; rather, it becomes the right and responsibility of each and every employee. When workers embrace safety standards and practice better behaviors, they can regulate their own safety much more effectively and consistently.



OUR CULTURE OF SAFETY CONSISTS OF 4 DIMENSIONS:



Honeywell Safety Products partners with environmental health and safety managers to build and sustain a "Culture of Safety" in the workplace that transforms the environment where workers live and work.

In such cultures, managers inspire their workers to change behaviors and make safer choices on their own and for their own protection—as well as that of their friends and co-workers.

Honeywell Safety Products is committed to support safety managers in their quest to build a sustaining culture of safety.

Our 50 years of experience and knowledge in regulatory compliance, hazard identification, safety management, and PPE equipment selection and application, combined with a deep organizational commitment, uniquely positions us to help safety managers build a culture where workers make safer choices on their own.



WHO IS HONEYWELL SAFETY PRODUCTS?

Honeywell Safety Products is the world's largest personal protective equipment (PPE) and solutions provider.

Our network of manufacturing, support, and safety specialists includes more than 10,000 people in 30 countries. We are dedicated to more than providing a product or a service: each one of us is committed to protecting human life.

Our employees work across 40 manufacturing plants, 30 research centers, 25 distribution facilities, and 69 offices around the world.

Honeywell Safety Products draws on Honeywell International's exceptional technology and innovation capabilities that are used to develop new materials, electronics, sensors, and communication systems.

Local support from our safety specialists is around the corner, at sales and service locations spanning six continents.

This proximity to customers enables us to work hand in hand with end users understanding their problems, sharing their knowledge of hazards and providing effective solutions.

The Honeywell family of brands includes here in our portfolio:













Honeywell Safety Products

We are a leading global manufacturer of personal protective equipment (PPE) and a provider of safety services and solutions. We help companies worldwide build an enduring culture of safety, ensuring that employees make safer decisions on their own.

HEAD-TO-TOE SOLUTIONS:

HEARING PROTECTION

- Earplugs and earmuffs
- Earplug fit testing systems
- Intelligent hearing protection and communication systems



EYE, FACE, HEAD & WELDING PROTECTION

- Welding protection
- Laser protection
- Head protection
- Safety eyewear: Safety spectacles, goggles, face shields, laser and safety spectacles with corrective lenses



RESPIRATORY PROTECTION

- Single-use masks respirators Powered air-purifying
- Reusable filtering masks
- Half masks and full-face masks
- respirators (PAPR)
- SCBA and supplied air system



PROTECTIVE GLOVES

- General handling and specific Metal-mesh gloves, protection (chemical, thermal, electrical)
- sleeves and garments
 - Protective sleeves



PROTECTIVE CLOTHING

- Single use protective clothing - Technical workwear



FALL PROTECTION

- Personal fall protection
- Height access solutions
- Rescue solutions



SAFETY FOOTWEAR

- Protective boots
- Safety shoes
- Overshoes



LOCKOUT / TAGOUT

- Lockout panels and stations Lockouts safety hasps
- Lockouts valves & boxes





Services & Solutions

Education and training have become critical elements in building a culture of safety. Honeywell Safety Products solutions includes comprehensive safety education and services, encompassing a wide variety of topics such as training, awareness program, risk assessment, compliance, equipment repair and maintenance.

Our knowledgeable safety experts implement behavior-based programs that enable efficient organizational learning and adoption of best practices. We incorporate safety tools and materials especially designed to help workers practice safe behaviors.

TRAINING

Honeywell Safety Products supports a positive program to deliver world-class safety at height and respiratory training solutions to reinforce our safety commitment to you.

With 11 training centres and 30 trainers in EMEAI (Europe, Middle East, Africa, India) we can deliver training services to your employees as follows:

- Delivered at your location depending on suitability for training requirement;
- Delivered to your employees as a bespoke course at one of our Honeywell Safety Institute sites in France, Germany, UK or Sweden;
- Join an open course at one of our Honeywell Safety Institute locations.

• FALL PROTECTION TRAINING

At Honeywell, we can support your workplace culture of safety with:

- Competent Person Equipment Inspection Training.
- Personal Safety at Height Training, involving practical use of the equipment plus an assessment of your staff to ensure they are completely safe to work at height.
- A complete range of Rescue at Height Training solutions to ensure workers are 100% safe in their daily workplace.

• RESPIRATORY TRAINING

Our training program includes maintenance and use of our complete range of products for escape filtering and air supplied devices as well as cylinders. They are delivered by a team of instructors with in-depth knowledge of associated risks for many industries, such as petrochemical, oil & gas, civil security or nuclear.

THE HSP PPE CONCEPT IS OUR SOLUTION FOR YOUR SAFETY IN HAND AND BODY PROTECTION

Honeywell provides a unique approach from the risk assessment to the training of PPE users for gloves and protective clothing. This approach will answer your needs to have complete documentation according to legal requirements and help you improve occupational safety while controlling the cost within your company.

With nearly 1800 process done, our practice-oriented database ChemPro® has qualified 300 000 chemicals in more than 15 years of experience. Our approach is supported by ISO 9001 certification.

HEARING CONSERVATION PROGRAM

HEARFOREVER™: our effective hearing conservation program - Visit www.hearforever.org. Noise-induced hearing loss is the world's most prevalent occupational injury. With the proper education, motivation and protection, it is also 100% preventable!

Noted industry experts support the HearForever™ initiative by holding hearing conservation seminars for safety professionals worldwide.

INSPECTION AND REPAIR

I&R services can be offered for Fall and Respiratory in our factories or in our network of certified service centers. For Fall protection, I&R services can be provided in our factories in Hof (Germany) or Vierzon (France), in our factory in Villers Cotterêts (France) for respiratory or in one of our certified service centers. Honeywell certified Service Centers are trained by Honeywell Safety Products technicians according to the maintenance guide. They also store necessary spare parts to offer you the best service level. To get the contact of our factories or the closest service center, please contact our Technical call center (see page 9).



Solutions that Drive Your Business

At Honeywell, we are constantly striving to bring more value to our partners—above and beyond the high quality products you have come to expect. We also provide you with award-winning marketing support materials, programs, tools, merchandising solutions, dedicated displays and attractive packaging created to help you grow your business, promote your services and build your brand. They are effective and easily accessible.

DISCOVER OUR INNOVATIVE AND COMPLETE PROFESSIONAL SELF-SERVICE DEDICATED OFFERS

HONEYWELL TRADESMEN PPE OFFER

A fully integrated in-store PPE solution enabling tradesmen to make safer choices on their own (see pages $n^{\circ}10 - 11$).

TIMBERLAND PRO®

A high quality range of safety footwear, clothing, gloves and accessories for professionals (see pages n°12 - 13) Visit www.timberlandpro.eu







MARKETING SOLUTIONS: PRODUCT INFORMATION ON LINE

VISIT ONE SINGLE SITE FOR ALL OF YOUR PERSONAL PROTECTION EQUIPMENT NEEDS WWW.HONEYWELLSAFETY.COM

- Navigation: Search a wide range of Honeywell Safety Products by risk, by industry or by product family.
- Product information: Learn more about our products, find technical contacts and download documentation and certification to stay informed.
- Searching: Search for products throughout the entire range,
 by country or region and discover special promotional sites all in one place.





HONEYWELL SAFETY PRODUCTS MEDIA: A SINGLE SOURCE FOR MARKETING MATERIALS

THE HSP MEDIA LIBRARY PROVIDES:

- Product images and application photos.
- Logos for Honeywell Safety Products' brands.
- Product literature and brochures and much more...

GET STARTED:

- New Users Visit www.hspmedialibrary.com to register as a user today.
- Existing Users Please bookmark www.hspmedialibrary.com and log in using your existing username and password, then select HSP Europe in the domain field.



For more information visit: www.honeywellsafety.com



INNOVATION IS OUR LONG-TERM PRIORITY

Our policy is to design innovative, value-added solutions based on customer-oriented research and development.

Our brands have a long history of innovation that have set the standard in the PPE industry.

Over the years, Honeywell has earned hundreds of industry patents for the many technological innovations we have introduced to the marketplace.

Today our world-class research and development structure and new technological resources are shaping the future of workplace safety.



Innovation, R&D, Environment

Innovation and advanced technology are ingrained in every Honeywell safety solution. Our 400 engineers combined with our 30 research and development centers are dedicated to improving safety by employing cutting-edge ergonomics, connectivity and human factors, engineering to create the industry's most comfortable and functional safety products.

By applying these scientific approaches to solution design, we have maximized ease of use, performance and user satisfaction while reducing stress and fatigue. The result: stylish, pleasing safety gear that employees want to wear.

OUR CULTURE OF SAFETY RESEARCH LEVERAGES OUR DEEP EXPERTISE IN CENTRAL TECHNOLOGY PLATFORMS:

VIDEO ANALYSIS AND SCANNING FOR ERGONOMICS USED AS INTERNAL PROCESS TOOLS

Video image analysis and 3D scanning ensure the totally integrated and dynamic fit, comfort, compliance, and productivity of our products.



WE OFFER ADVANCED TECHNOLOGIES FOR ALL ENVIRONMENTS

Improved product performance under a variety of conditions such as:

- Air Flow ControlTM (hearing protection): our patented technology delivers optimal attenuation across all frequencies and snap-in ear cushions make it easy to maintain.
- Dura-streme® technology (eyewear protection): offers industry-leading advantages of our antiscratch coating which protects the external surface of the lens by ensuring resistance from chemical products and scratches. The Fogban coating on the inside of the lens maintains visibility in heat, humid work environments.
- The Miller Revolution™ harness offers 8 unique components, including the rotating PivotLink™ connections at waist level for greater comfort and freedom of movement, the ErgoArmor™ padded back shield for additional protection and the DualTech™ webbing with shape retention memory for easy fit.
- Today, Honeywell Safety Products offers its customers a new concept called "Check & Go" that will make their life much easier: thanks to an easy visual recognition, immediately provide safety managers and their teams the cut protection level. Choosing and recognizing instantly from a distance the proper level of protection are two of the most critical factors in protecting against cut risks. Don't talk, just look.



EASY VISUAL RECOGNITION

VISUAL recognition LEVEL UI

BY COLOR: The colours red, orange and green are internationally recognized and understood in our daily lives. **BY NUMBER:** Honeywell is the first to associate the EN388 cut performance number, in an easily readable format with the color code recognition system.

ENVIRONMENT: OUR COMMITMENT

Honeywell is dedicated to protecting the environment with a comprehensive commitment to address some of the world's toughest challenges. This is one of the central tenets of how Honeywell does business throughout the world.

Our solutions and technologies expand sustainable capacity and improve the efficiency of products and processes, fostering "Sustainable Opportunity".

We design products that help conserve energy, reduce waste, and protect our homes and offices in accordance with ISO 9001, 14001 & OHSAS 18001 standards and CE 11B certification.

Honeywell



Sales Support

COMMITMENT

We are dedicated to our partners and committed to delivering innovations that solve your customers' problems.



BEST PEOPLE

Our team of dedicated and talented professionals have a vast experience of: the safety industry. Nine regions are supported by a large sales team: sales representatives, products specialists, key account managers, customer services, pre sales and order management.



CUSTOMER CARE

We offer extensive support for our products including our product warranties, advance replacement solutions, product knowledge such as technical data/information, cross referencing competitor parts, special requests: color, labeling, features through our engineering teams to develop customized solutions.



TECHNICAL SUPPORT

Our team of experienced specialists are always at your service whether you are seeking product recommendation, technical information, product certification and standards or require technical data sheets.



TECHNICAL CALL CENTER

FALL PROTECTION CALL CENTER: Techniserv

Our technical experts are available to answer your work at height technical questions and help you choose the right product for your application:

TECHNISERV NORTHERN EUROPE

Tel: +49 (0) 9281 83 02 205 or +49 (0) 9281 36 26

E-mail: techniservnorth.hsp@honeywell.com

TECHNISERV SOUTHERN EUROPE

Tel: + 33 (0)2 48 52 40 42 Fax: +33 (0)2 48 52 40 76

E-mail: techniserv.hsp@honeywell.com



RESPIRATORY PROTECTION CALL CENTER:

Tel: +33 (0)1 49 90 79 90

E-mail: support-respiratory@honeywell.com

Honeywell Tradesmen PPE Offer: a fully integrated solution for your PPE self-service

Due to the considerable effort devoted to making people aware of safety at work, Personal Protective Equipment has a high usage thus boosting the PPE market. However, the employees in public buildings and works are still insufficiently protected.

It is time to emphasize your PPE corner!

MAKE PPE ACCESSIBLE AND CREATE THE AUTOMATISM TO BE PROTECTED

A SELECTION 100% SUITED TO THE NEEDS OF YOUR CUSTOMERS

- A complete range: from basic products to highly specialised solutions
- Providing head-to-toe protection
- Quality products that are comfortable
- Leading brands: Honeywell, Miller by Honeywell, Howard Leight by Honeywell

3 | SIMPLE MERCHANDISING SOLUTIONS

- For your shelf space or on our specially-designed display stands
- Instructive and informative folders
- Catalogues to help you choose the right products for your point of sale
- Labels with barcodes and basic stock items

2 VISUAL DISPLAY TOOLS TO HELP YOUR CUSTOMERS IN THEIR PURCHASE OF PPE

- Clear and descriptive packaging
- Complete and educational selection guides
- QR codes leading to demonstration videos on fall arrest

4 | STIMULATE YOUR PPE ACTIVITY THROUGHOUT THE YEAR

- A sales team at your service
- Annual promotion planning
- New product introductions each year



Safety spectacles counter display



Example of a promotional box











YOUR CUSTOMER IS FINALLY INDEPENDENT WHEN FACED WITH PPE

EFFECTIVE AND ATTRACTIVE PACKAGING

- Information on applications
- Rapid understanding of the hazards
- Identification of the main product advantages







Hazard pictograms and product advantages







EASY TO SET UP

- On your shelf space
- On our dedicated displays

CLEAR CHOICE GUIDES

- Available for all product families
- Identification of major standards
- A reminder of the main hazards
- Concise information to enable best choice



Discover the «Tradesmen PPE Offer Product Catalogue» - Ask your Customer Service: DOC3347

TIMBERLAND PRO®

FOOTWEAR, CLOTHING, PROTECTIVE GLOVES AND ACCESSORIES FOR PROFESSIONALS



TIMBERLAND PRO®, A STRONG HERITAGE

Founded on the strength of the iconic and innovative yellow boot in 1973, the Timberland Company has since become one of the premier footwear brands in the world, by always being about the outdoors and the high-performance products that stand up to the demands of the most rugged users and harshest conditions.

In 1999, The Timberland Company recognized the need to bring premium, durable boots to the professional tradesman. Boots that shared the same qualities as the original Timberland ones, but which delivered more of the comfort, durability and protection that these men and women need every day to do their jobs. The Timberland PRO® brand was then born.

Since 2004, Honeywell Safety Products has been a licensee for Timberland PRO® and manages the strategy, product conception and manufacturing as well as the development of the brand in EMEA for a full range of safety footwear, apparel, protective gloves and accessories for professionals.

...FOR A STRONG DIFFERENCE

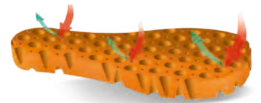
By selecting top quality materials and focusing on every detail during manufacture, Timberland PRO® ensures that its products provide maximum comfort, durability and protection all day long. The design, manufacture and marketing of Timberland PRO® products is based on four fundamental values.

1 DURABILITY

All day long, workers accomplish their job under the toughest conditions. They need to know they are protected by footwear, apparel and gloves that last for years. For this reason, we use high quality materials and stay focused on the smallest details to offer the most resistant products.

2 INNOVATION

Innovation is key for the creation of highly value added products. Therefore we constantly look for new materials and techniques to provide maximum functionality to our products.



ANTI-FATIGUE TECHNOLOGY FROM TIMBERLAND PRO®

Inspired by industrial ergonomic mats, the Timberland PRO® anti-fatigue midsole supports and returns the energy produced by each step in order to reduce foot fatigue, facilitating the roll of the foot, even making you forget that you are wearing a shoe.

3 COMFORT

Comfort is an invisible feature; something people only feel when they wear the product. For us, it is definitely a way to develop customer loyalty. Les clés pour obtenir les plus hauts niveaux de confort sont le choix des matériaux et la haute finition des produits. Try it, adopt it.



EXCLUSIVE TIMBERLAND PRO® PADDING

Dedicated to worker comfort, the Timberland PRO® quilting is made of soft and flexible brushed tricot quilted with a warm 100% polyester padding. The double stitching enables the product to keep its shape for years.

4 SUPPLIER SUSTAINABILITY

Making sure that all personnel worldwide have a fair and safe workplace is part of our commitment to running a responsible business. Every factory manufacturing Timberland PRO® branded products worldwide is audited every year by a dedicated team of experts.



DISCOVER THE TIMBERLAND PRO® RANGE:



SAFETY SHOES TIMBERLAND PRO®

TOUGH ON THE OUTSIDE, COMFORT ON THE INSIDE

Timberland PRO® safety footwear is designed with the workers' feet and well-being in mind. We think about where the shoe will be used and adapt technology, materials and know-how to build the best comfortable footwear solutions. Meticulous attention to detail, excellent design and top quality materials provide features such as anti-fatigue, shock absorption, breathability, or slip resistance.



CLOTHING TIMBERLAND PRO® RAIN, COLD, HEAT:KEEPS THE WEATHER OUT AND THE COMFORT IN

Every aspect of Timberland PRO® clothing is designed for the workers' benefit. Top quality materials and detailed-driven finishing offer unsurpassed durability and comfort in tough working conditions. Warmth, breathability, moisture management systems, ergonomic fit for increased freedom of movement are some of the features provided by our high quality clothing, providing comfort even in the most rigorous environments.

GLOVES TIMBERLAND PRO*: MAXIMUM DEXTERITY, FLEXIBILITY AND BREATHABILITY TO KEEP HANDS FREE TO WORK

Timberland PRO® protective gloves are created exclusively for professionals who need ultimate comfort and protection. Rugged innovative materials and reinforcements offer unmatched levels of dexterity, flexibility, and breathability for workers requiring free use of their hands to get the job done.





ACCESSORIES TIMBERLAND PRO®

Timberland PRO® has always provided high-performance products that stand up to the demands of the most rugged users and harshest conditions. With its range of accessories, Timberland PRO® continues to create innovative products built on the values of heritage and craftsmanship.

MERCHANDISING TIMBERLAND PRO®:

THE RIGHT DISPLAY FOR YOUR SELF-SERVICE ENVIRONMENT

Whatever space is available on your point of sales, we have the right merchandising to create a qualitative and attractive Timberland PRO(R) corner in your store. From peg wall covering and accessories to dedicated shoes display, we provide you free of charge high quality merchandising to optimize and emphasize your Timberland PRO® selection and attract customers attention. Ask for the conditions to your Customer Service.











PROMOTIONS TIMBERLAND PRO® A PROMOTIONAL CALENDAR TO SUPPORT YOUR BUSINESS

Since we know that creating a dynamic environment and providing opportunities to highlight and promote the brand is key to a successful reselling model, Timberland PRO® provides its professional distribution network with various promotions, mechanisms and tools to help you in animating the brand throughout the year.

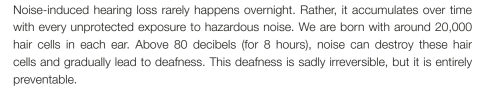
Hearing Protection

Excessive noise is dangerous for your hearing



Hearing Conservation Solutions

Don't turn a deaf ear!



To help HSE managers to develop and deploy effective and suitable hearing conservation programs for their environment, Howard Leight offers a wide range of solutions: innovative products, advice, educational and training tools, and on-site fit testing to ensure that hearing protectors fit the wearer. The Howard Leight brand is a global leader in passive and intelligent hearing protection solutions, and the founder of the HearForever® hearing conservation initiative.

Let's put an end to hearing loss! Choose the hearing protection that suits you best and that you can wear comfortably 100% of the time when you are exposed to noise.





Experts in preventing occupational hearing loss for more than 30 years.

earplug and the first banded earplugs more than 30

has developed technologies that make it the world leader in the field:

- Innovative patented technologies to bring a constant
- open cell structure) makes it easy to insert into the ear
- · A wide variety of shapes, sizes and colors to allow Users can choose the product that they find most the time they are exposed to noise. We offer options
- Ultra-innovative communication system:

- Integrated dosimetry

Hearing Protection



Hearing Conservation

Effective hearing protection is not simply a product offering the highest attenuation value, but the best protection for each employee in his or her environment. It is about reducing hearing loss associated with noise and thus improving safety.

Howard Leight helps HSE managers to meet the challenges of a good Hearing Conservation program:

- Reducing costs/complaints
- Monitoring "at risk" employees
- Choosing the most suitable product(s)
- Providing the best protection for every employee
- A good balance between protection and communication
- Training

Howard Leight provides training materials to support you in your daily hearing conservation efforts. Please ask us for these materials to raise awareness among your employees of the various risks associated with noise-induced hearing loss and the use of PPE in noisy environments.

A Howard Leight® initiative | hearforever.org



DOC2634





DOC2669



DOC2643



DOC2655

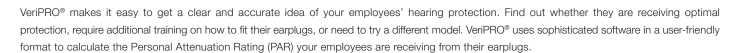




Hearing Conservation

VeriPRO®

A personal approach to Hearing Conservation



VeriPRO® provides a precise, real-time image of the effectiveness of your earplug and can identify whether the employee:

- Has been given the best possible protection
- Needs additional training
- Needs to try a different earplug (shape, size, etc.)
- A unique tool to measure personal attenuation
- Allows you to monitor and document whether your employees know how to wear their earplugs properly
- Works with any earplug

For more information on VeriPRO®, please contact us.



EIL	DIDECTIVE	2003/10/EC
	DINECTIVE	2003/10/60

	Daily exposure of 8 hours	Peak exposure
Hearing protectors to be provided to every employee	80 dB*	135 dB
Hearing protectors to be worn	85 dB*	137 dB
Exposure limit value	87 dB*	140 dB

PPE DIRECTIVE 89/686/EC. Main standards relating to hearing protection.

STANDARDS	
FN 352/1	

EN 352/2	Earplugs
EN 352/3	Cap-mounted earmuffs
EN 352/4	Level-dependent earmuffs
EN 458	Recommendations for the selection, use, care and maintenance of personal protective equipment (PPE)

Hearing Protection





Earplugs Single-Use

These earplugs are an economical solution, ideal for work situations that demand a high degree of comfort, frequent changes or where hygiene conditions prohibit reuse.

All single-use uncorded earplugs are supplied: in boxes of 200 pairs or cases of 2000 pairs. All single-use corded earplugs are supplied: in boxes of 100 pairs or cases of 1000 pairs (except Bilsom 304).

THE H M L DATA FOR ALL OUR PRODUCTS CAN BE FOUND ON PAGES 40, 41, 42 and 43.







Firm Foam Reinvented. More comfort. More Protection.

FEATURES AND BENEFITS

SNR 37

40% Softer

You can feel that Firm Fit is softer than other cylinder shape earplugs when you hold it.

• 29% Less Pressure

Firm Fit exerts less expansion pressure on the ear canal than other cylinder shape earplugs.

Greater Protection

With an SNR of 37dB, Firm Fit provides excellent protection in most medium-to-high noise environments.

Easy to insert

Requires less pressure to roll down. Slow recovery rate gives you plenty of time to correctly insert in ear canal.

Easy to see

Distinct warning orange colour makes compliance checks easy.

Ref.	Description	Packaging	Unit of Measure
10 330 10	Firm Fit uncorded	polybag, 200 pair per box	Box of 200
10 330 12	Firm Fit corded	polybag, 100 pair per box	Box of 100
10 330 13	Firm Fit uncorded	paperbag, 100 pair per box	Box of 100
10 330 14	Firm Fit corded	paperbag, 100 pair per box	Box of 100







We've Listened to Workers.

Extensive research into earplug preferences revealed that some workers prefer a firm foam earplug. They gain a sense of security from feeling the earplug in their ear. And while they like knowing the earplug is there, workers want greater comfort. Independent tests reveal that Firm Fit outperforms other cylinder shaped earplugs, providing workers with a more comfortable option.







Earplugs Single-Use





BILSOM 303/304®

Energized for personal comfort and performance.

FEATURES AND BENEFITS

SNR 33

- Tapered design for ease of insertion.
- Leight Stripe™ formula: a slick blend of yellow and white polyurethane foam that feels soft to the touch and in your ear.
- Easy to roll and insert correctly: Resists tendency to back out of the ear canal. Less expansion pressure for long-term comfort.
- Smooth, soil-resistant skin prevents dirt build-up on earplugs.
- Available in two sizes to ensure a perfect comfortable fit.

Ref.	Description	Packaging
10 050 73	Bilsom 303 large (L)	Box of 200 pairs*
10 050 74	Bilsom 303 small (S)	Box of 200 pairs*
10 071 92	Bilsom 303 large (L)	Box of 200 pairs**
10 071 93	71 93 Bilsom 303 small (S) Box of 20	
10 001 06 Bilsom 304 large (corded) (L) Box of 100 pa		Box of 100 pairs***
10 001 07 Bilsom 304 small (corded) (S) Box of 100 pa		Box of 100 pairs***





- * In polybag, case of 2000 pairs
 ** Pocket pack of 10 pairs, case of 2000 pairs
 *** In polybag, case of 500 pairs



Colorful protection.

FEATURES AND BENEFITS

- Bright colors make the Laser Lite visible and appealing.
- The foam expands to mould to the shape of virtually every ear.
- Contoured T-shape for easy insertion and removal.

Ref.	Description	Packaging
33 011 05	Uncorded	Box of 200 pairs, case of 2000 pairs
33 011 06	Corded	Box of 100 pairs, case of 1000 pairs









Earplugs

Single-Use



High SNR attenuation index and optimum comfort.

FEATURES AND BENEFITS

SNR 37

- The world's most-used polyurethane foam earplug.
- Improved shape for easy insertion and a better fit.
- Bell shape for maximum in-ear comfort.
- Smooth, soil-resistant skin prevents dirt build-up.

Ref.	Description	Packaging
33 011 61	Uncorded	Box of 200 pairs, case of 2000 pairs
33 011 30	Corded	Box of 100 pairs, case of 1000 pairs





Max Lite®

Guaranteed comfort for smaller ear canals.

FEATURES AND BENEFITS

SNR 34

- Ideal size for people with smaller ear canals.
- Low-density foam which expands gently for ultra-comfortable long-term wear.
- Contoured T-shape for easy handling and fit.

Ref.	Description	Packaging
33 011 20	Uncorded	Box of 200 pairs, case of 2000 pairs
33 011 21	Corded	Box of 100 pairs, case of 1000 pairs





MULTI MAX®

One product, two sizes.

FEATURES AND BENEFITS

- Provides an exceptional fit while simplifying inventory management.
- Smooth, soil-resistant skin prevents dirt build-up.
- The foam expands to mould to the shape of virtually every ear.

Ref.	Description	Packaging
33 011 09	Uncorded	Box of 200 pairs, case of 2000 pairs





Earplugs Single-Use





"no-roll" foam.

MATRIX ORANGE SNR 29



MATRIX BLUE SNR 23



MATRIX GREEN SNR 27



FEATURES AND BENEFITS

- Patented no-roll design makes insertion fast and easy.
- Smooth outer skin and reduced diameter provide long-term comfort.
- Instant protection: no need to wait for the foam to expand.
- Three attenuation profiles: suitable for every possible application (orange SNR 29, green SNR 27, blue SNR 23).
- Uniform attenuation for good communication.

Ref.	Description	Packaging
10 112 36	Matrix Orange uncorded	Box of 200 pairs, case of 2000 pairs
10 112 37	Matrix Green uncorded	Box of 200 pairs, case of 2000 pairs
10 112 38	Matrix Blue uncorded	Box of 200 pairs, case of 2000 pairs
10 125 21	Matrix Orange corded	Box of 100 pairs, case of 1000 pairs
10 125 20	Matrix Green corded	Box of 100 pairs, case of 1000 pairs
10 127 20	Matrix Blue corded	Box of 100 pairs, case of 1000 pairs



Simple insertion for a permanently good fit.

FEATURES AND BENEFITS

SNR 26

Easy to insert.

The innovative stem of the Pilot earplug provides instant protection as soon as it is fitted. So there's no need to wait to be protected. The stem helps the Pilot to slide into your ear canal, eliminating the need to roll the earplug. This non-invasive stem does not extend beyond the end of the earplug, providing protection against all other risks.

Enhanced comfort.

Thanks to our patented Max® polyurethane foam and the bell-shaped design, the Pilot earplug exerts minimal pressure and eliminates the unpleasant sensation of a blockage in the ear canal, while providing a comfortable and pleasant seal in the ear.

Reliable protection.

The Pilot offers constant SNR 26 protection, which makes it ideal for most slightly or moderately noisy environments. The shape and the design of the Pilot are crucial for maximizing noise attenuation for your employees.

Can be used for several days in a row. Box of 100 pairs, case of 10 boxes.

Ref.	Description	Packaging
10 288 51	Uncorded	Resealable bag, box of 100 pairs
10 288 52	Corded	Resealable bag, box of 100 pairs









Earplugs

Multiple-Use

NEUTRON™



Open yourself up to the world. Protect yourself against noise.

In an increasingly interconnected world, Neutron allows people who wear earplugs—because they are exposed to noise that could damage their hearing—to hear and talk to their colleagues without having to take them out. With Neutron, you'll miss nothing while ensuring that you stay protected against the moderate noise levels encountered in the modern workplace.

FEATURES AND BENEFITS

SNR 20

- Proven protection.
- Modern design in the shape of earphones.
- Everyday comfort.
- Unique detachable cord system.
- HearPack™ storage case.

Ref.	Description	Packaging
10 298 10	Corded	Box of 50 pairs, case of 500 pairs



SmartFit®

A revolution in terms of fit.

FEATURES AND BENEFITS

SNR 30

- CMT technology: malleable material that utilizes body heat to adapt to the shape of the ear canal.
- Superior comfort and an individual fit.
- Simplified inventory control a single product fits almost every user.
- Unique detachable cord system.
- HearPack™ storage case.

Ref.	Description	Packaging
10 112 39	Corded	Box of 50 pairs, case of 500 pairs

Fusion®

Total protection, exceptional comfort and a perfect fit.

FEATURES AND BENEFITS

- Central FlexiFirm® stem for easy fitting.
- \bullet SoftFlanges $^{\text{\tiny TM}}$ for superior comfort and fit.
- Unique detachable cord system.
- HearPack™ storage case.

Ref.	Description	Packaging
10 112 82	Corded, standard size	Box of 50 pairs, case of 500 pairs
10 112 81	Green corded, small	Box of 50 pairs, case of 500 pairs





Earplugs Multiple-Use

SNR 22



CLARITY® 656

Clarity™ technology in an earplug.

FEATURES AND BENEFITS

• Patented design with an integrated ultra-thin membrane for moderate, linear attenuation.

- Filters out harmful noise but allows speech through.
- Ultra-flexible rings for a perfect fit and enhanced comfort.
- Rigid central stem for ease of insertion and removal.
- Practical plastic storage case.

Ref.	Description	Packaging
10 053 29	Corded, large	Box of 10 pairs, case of 100 pairs
10 053 28	Corded, small	Box of 10 pairs, case of 100 pairs





AirSoft®

Air flow for optimum comfort.

FEATURES AND BENEFITS

- SNR 30
- Earplugs with air cushion and internal noise-blocking flanges. • Four flanges for a better seal in the ear canal.
- Elongated shape for a better fit.
- Integrated stem for ease of insertion and removal.
- Supplied in pairs in a practical plastic storage case.

Ref.	Description	Packaging
10 306 10	Uncorded	Box of 50 pairs, case of 500 pairs
10 306 11	White nylon cord	Box of 50 pairs, case of 500 pairs
10 306 12	Red PVC cord	Box of 50 pairs, case of 500 pairs







Quiet®

Easy handling, better fit.

FEATURES AND BENEFITS

- Patented no-roll design is easy to handle and fit.
- Contoured shape provides a close fit in the ear canal.
- Integrated stem makes insertion quick and easy.
- Supplied in pairs in a practical plastic storage case.

Ref.	Description	Packaging
10 284 56	Uncorded	Box of 50 pairs, case of 500 pairs
10 284 57	Corded	Box of 50 pairs, case of 500 pairs









Earplugs

Detectable

All our detectable earplugs are designed for high visibility and detectability. They are available in two versions: single-use or reusable earplugs. They have been specially designed for working environments where contamination from foreign objects is unacceptable.

Laser Trak®

The highest attenuation rate in its class.

FEATURES AND BENEFITS

SNR 35

- The foam expands to fit virtually every ear.
- Non-ferrous metal grommet and bright colors easily detected by visual and magnetic inspection.

Ref.	Description	Packaging
33 011 67	Corded	Box of 100 pairs, case of 1000 pairs



SmartFit® Detectable

Detectable earplugs for long-term comfort.

FEATURES AND BENEFITS

SNR 30

- Delivers superior comfort and a truly individual fit.
- Simplified inventory management: a single product fits almost every user.
- Blue color to aid detection.
- Easily detectable metallic cord and ring.

Ref.	Description	Packaging
10 125 22	Corded	Box of 50 pairs, case of 500 pairs



Fusion® Detectable

Protection, comfort and enhanced fit for reusable and detectable earplugs.

FEATURES AND BENEFITS

- Patented dual-material design.
- Central FlexiFirm® stem for ease of insertion, SoftFlanges™ for exceptional comfort and fit.
- Easily detectable metal cord and stem.
- Product washable in lukewarm water; lasts for several weeks.

Ref.	Description	Packaging
10 112 34	Standard size, corded	Box of 50 pairs, case of 500 pairs
10 112 35	Small, corded	Box of 50 pairs, case of 500 pairs





Earplug dispensers

Save time and space and reduce waste. Whatever the use of the earplugs, dispensers offer an economical, hygienic and user-friendly solution to hearing protection.

DISTRIBUTEUR Leight® Source 400 (LS400)

FEATURES AND BENEFITS

The Leight® Source 400 dispenser can be fixed to a wall or placed on a table or workstation. Entirely transparent, it can be refilled before it runs out. This system dispenses earplugs with a twist knob, and can hold 400 pairs of Howard Leight single-use earplugs, such as Max, Max Lite, Laser Lite, MultiMax, Matrix, Firm Fit and Bilsom 303.

Ref.	Description			
10 130 40	Leight® Source 400 dispenser (supplied empty)			
10 062 02	Leight Source 400 dispenser, supplied with 400 pairs of 10 062 03 supplied with 400 pairs of Bilsom 303 L Bilsom 303 S			
Refill for Leight® Source 400: Refill box of 200 pairs, case of 2000 pairs:				
10 130 46	Max	Max 10 130 42 Matrix Orange		
10 130 48	Max Lite 10 130 41		Matrix Green	
10 130 47 Laser Lite 10 129 11 Matrix Blue			Matrix Blue	
10 130 45	MultiMax 10 061 86 Bils		Bilsom 303 L	
10 330 16	Firm Fit	10 061 87	Bilsom 303 S	



Firm Fit

Refill bag Laser Lite



LS400

DISTRIBUTEUR Leight® Source 500 (LS500)

FEATURES AND BENEFITS

The Leight Source 500 earplug dispenser is made of anodized aluminum and is designed to be mounted on a wall. This system dispenses earplugs with a twist knob. Ideal for large factories and processing plants with a zero-tolerance policy when it comes to packaging waste, the LS-500 dispenser can hold 500 pairs of Howard Leight single-use earplugs, such as Max, Max Lite, Laser Lite, MultiMax, Matrix, Quiet, Firm Fit and Bilsom 303.

Ref.		Description		
33 012 73	Leight® S	Leight® Source 500 dispenser (supplied empty)		
Refill for Leight® Source 500: Refill box of 500 pairs, case of 2000 pairs:				
33 011 65	Max	Max 10 127 23 Matrix Ora		
33 012 72	Max Lite	10 127 22	Matrix Green	
33 012 71	Laser Lite	10 127 21	Matrix Blue	
33 012 61	MultiMax	10 175 73	Bilsom 303 L	
33 012 75	Quiet (200 pairs)	10 175 74	Bilsom 303 S	
10 330 15	Firm Fit			



Firm Fit

Refill Max



LS500

Leight® Source 100 for BILSOM 303 (LS100)

FEATURES AND BENEFITS

Box of 100 pairs of Bilsom 303 earplugs

Ref.	Description	
10 058 52	Bilsom 303 large	
10 058 50	Bilsom 303 small	





Banded Earplugs

We offer a whole range of high performance features, including a patented band design that prevents pods from touching dirty or contaminated surfaces when they are put down. These banded earplugs are especially recommended for managers and for use in environments with intermittent exposure to noise.

QB1® HYG

In-ear protection.

FEATURES AND BENEFITS

SNR 26

- Smooth, ergonomic pods for maximum protection.
- Patented band design prevents pods from touching dirty or contaminated surfaces.
- Lightweight and portable, designed especially for environments with intermittent exposure to noise.
- Delivered with an additional pair of replacement pods.

Ref.	Description	Packaging
33 012 82	QB1HYG®	Box of 10 pairs
33 012 81	Replacement pods	Box of 50 pairs



QB2® HYG

Supra-aural protection.

FEATURES AND BENEFITS

SNR 24

- Soft pods rest partially in the ear to combine comfort and protection.
- Patented band design prevents pods from touching dirty or contaminated surfaces.
- Light and portable.
- Delivered with an additional pair of replacement pods.

Ref.	Description	Packaging
33 012 80	QB2HYG®	Box of 10 pairs
33 011 81	Replacement pods	Box of 50 pairs



QB3® HYG

Semi-aural protection.

FEATURES AND BENEFITS

SNR 23

- Super-soft lightweight cushions rest outside the ear canal for unparalleled comfort.
- Patented band design prevents pods from touching dirty or contaminated surfaces.
- Light and portable: ideal for occasional use.
- Delivered with an additional pair of replacement pods.

	Ref.	Description	Packaging
Ī	33 012 79	QB3HYG®	Box of 10 pairs
İ	33 011 83	Replacement pods	Box of 50 pairs



PerCap®

Comfortable, lightweight and flexible banded earplugs.

FEATURES AND BENEFITS

- Super-soft, lightweight semi-aural pods rest outside the ear canal for unparalleled comfort.
- Multiple positions: over-the-head, under-the-chin or behind-the-neck wear.
- Compact, folding design for easy storage in pockets.
- Ideal for users exposed to intermittent noise.
- Lightweight, just 10 grams.

Ref.	Description	Packaging	
10 059 52	Bilsom PerCap	Case of 10 pairs	
10 059 80	Replacement pods	Box of 10 pairs	





Noise-blocking earmuffs are a simple and effective way of protecting yourself. But they can be heavy and awkward or even place great pressure around your head. Howard Leight has taken these major comfort factors into account in offering a range of earmuffs with patented technologies.

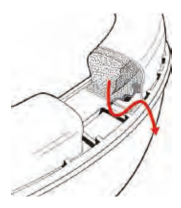


AIR FLOW CONTROL™ TECHNOLOGY

Patented Air Flow Control™ technology provides optimal attenuation across all frequencies and snap-in ear cushions for easy maintenance.

Noise-blocking earmuffs traditionally attenuate very well at high frequencies, but poorly at low frequencies.

With our patented Air Flow Control (AFC) technology, we found a way to deliver superior low-frequency attenuation and more consistent performance across the whole frequency range without increasing the size or weight of the earmuff.



How it works:

Inside the snap-in AFC ear cushion, a series of holes allows the ear to "breathe" more effectively and channels the air out of the base of the cushion, much like a car shock absorber. This controlled flow of air dampens low-frequency vibrations while maintaining excellent high-frequency attenuation. Air Flow Control is a standard feature on all noise-blocking earmuffs in the Sync, Leightning, Thunder, Viking and Impact ranges.



SOUND MANAGEMENT TECHNOLOGY™ (SMT)

AFC technology enables excellent sound processing and so provides for clear communication with the environment.

Staying protected while remaining connected to the environment.









Listen to your music in complete safety.

Most radio earmuffs provide some level of hearing protection, but often sacrifice sound quality for attenuation. That's why we created Sync, the latest generation of passive earmuffs for active lifestyles. These stereo radio earmuffs protect your hearing, offer high-quality sound, and allow you to listen to the radio and personal audio devices safely at work and at home.







Sync™ Stereo

FEATURES AND BENEFITS

The Sync has no volume knobs or power switches and no batteries to replace. The ease of use of the Sync Stereo is enhanced by maintaining volume and power control through the MP3 player. Plus, the Sync Stereo's state-of-the-art bass chamber enhances bass sounds that are typically sacrificed in traditional industrial stereo earmuffs.

The SyncTM Stereo Volume Management Technology (VMTTM) maintains sound levels from portable audio equipment at safe levels.

Ref.	Description	SNR
10 301 11	Sync Stereo earmuffs (supplied in blister pack)	SNR 31







Sync™ with digital AM/FM radio

FEATURES AND BENEFITS

- 10 preset stations and volume memory can be personalized for each user.
- Lightweight slim ear cup design, more comfortable to wear during the working day.
- LCD display
- All Sync earmuffs feature a 3.5 mm AUX input jack and connection cable.

Ref.	Description	SNR
10 303 30	Sync [™] Digital AM/FM radio earmuffs (supplied in blister pack)	SNR 29



Sync[™] high visibility with digital AM/FM radio

FEATURES AND BENEFITS

- Light green/yellow ear cups provide high visibility and contrast, and the reflective headband illuminates under light for increased visibility and safety.
- All Sync earmuffs feature patented Air Flow Control™ technology, delivering optimum attenuation across all frequencies without increasing ear cup size or weight.

Ref.	Description	SNR
10 303 32	Sync [™] Hi-Vis Digital AM/FM radio earmuffs (supplied in blister pack)	SNR 29



Sync™ Electo®

FEATURES AND BENEFITS

- Separate knobs adjust volume for radio and sound amplification.
- The Sync Electo® is available in headband and helmet models.

 Helmet model includes a set of adapters for use with the most popular hard hats.
- Built-in microphones reproduce ambient sounds, retaining sense of direction.

Ref.	Description	SNR
10 303 33	Sync [™] Electo [®] earmuffs	SNR 29
10 303 34	Electo-H ear cups	SNR 29





Hearing Protection





Noise-blocking earmuffs

Clarity™

Using Howard Leight's patented Sound Management TechnologyTM (SMT), Clarity series earmuffs improve employee safety by blocking harmful noise while allowing voice and signal frequencies to be heard more naturally.

FEATURES

Advanced sound processing technology for enhanced communication in the workplace.

- Blocks noise but helps you to hear the people around you, as well as alarms and other warning signals.
- Does not isolate the user from the environment, but offers increased safety particularly in sensitive environments.
- Dielectric construction suitable for all workplaces, especially electrical environments.
- Uniform headband pressure for all head sizes, providing better comfort for long-term wear.
- Ventilated inner headband minimizes pressure on the head and guarantees increased breathability in warm/humid climates.
- Non-deforming outer headband withstands rough treatment in the toughest workplaces.
- Quick-click height adjustment remains fixed during wear.
- Snap-in ear cushions make replacement quick and easy.

Clarity™ EARMUFFS

FEATURES AND BENEFITS

- Comfortable over-the-head design ideal for many applications.
- Ventilated inner headband reduces pressure on the head and guarantees increased breathability in warm/humid climates.
- Non-deforming outer headband withstands rough treatment in the toughest workplaces.

Ref.	Description	SNR
10 111 42	C1	SNR 25
10 111 46	C3	SNR 33



C1 SNR 25

Clarity™ MULTI-POSITION EARMUFFS

FEATURES AND BENEFITS

Allows the wearer to select position: over-the-head, behind-the-neck or under-the-chin.

Ref.	Description	SNR
10 111 45	C2	SNR 30



C2 SNR 30





Clarity™ FOLDING EARMUFFS

FEATURES AND BENEFITS

- Convenient folding design for easy storage.
- Belt storage case also available.

Ref.	Description	SNR
10 111 43	C1F	SNR 26



Clarity™ EAR CUPS

FEATURES AND BENEFITS

- Ear cups snap in place during use and swing back when not in use.
- Ear cups work with a wide range of hard hats.
- Pair of 3711, 3712 & 3721 adapters included.

Ref.	Description	SNR
10 112 62	C1H	SNR 26
10 112 64	СЗН	SNR 30



Leightning®

With its steel construction, the Leightning series delivers high performance and durability that withstands daily wear and tear without compromising comfort.

FEATURES

- Patented Air Flow Control™ for optimum attenuation across all frequencies, without increasing size or weight.
- Snap-in ear cushions make replacement quick and easy.
- Padded foam headband for long-term comfort with minimal pressure on the head.
- Multiple attenuation levels for attenuation targeted at different environments.
- Telescopic height adjustment ensures that the earmuffs remain fixed during use.
- Superior comfort the ultra slim L0 models are ideal when compact earmuffs, reliable protection and a high degree of comfort are required.
- HV (high visibility) and reflective models which illuminate under light for enhanced visibility and safety. Ideal for wearing at night and in inclement
 weather conditions.

Leightning® EARMUFFS

FEATURES AND BENEFITS

Comfortable over-the-head design ideal for many applications.

Ref.	Description	SNR
10 109 22	L1	SNR 30
10 109 23	L2	SNR 31
10 109 24	L3	SNR 34
10 139 41	L3HV	SNR 34







Leightning® FOLDING EARMUFFS

FEATURES AND BENEFITS

- Folding headband for easy storage.
- Belt storage case also available.

Ref.	Description	SNR
10 134 61	LOF	SNR 25
10 119 97	L2F	SNR 32
10 139 42	L2FHV	SNR 32
10 002 51	Folding earmuff belt case	



Leightning® HEAD STRAP EARMUFFS

FEATURES AND BENEFITS

- Sleek behind-the-neck design for use with face shields, visors, hard hats and other PPE.
- Includes attached elastic headband strap for better positioning.
- The LON features ultra-slim, lightweight ear cups, ideal for use with welding masks.

Ref.	Description	SNR
10 134 60	LON	SNR 22
10 119 94	L1N	SNR 29
10 119 95	L2N	SNR 31
10 119 96	L3N	SNR 32



Leightning® EAR CUPS

FEATURES AND BENEFITS

- Ear cups snap in place during use and swing back when not in use.
- Ear cups work with a wide range of hard hats.
- Pair of 3712, 3711 & 3721 adapters included.

Ref.	Description	SNR
10 125 39	L1H	SNR 28
10 125 41	L3H	SNR 31
10 150 21	L1HHV	SNR 28



Hearing Protection



Noise-blocking earmuffs



Thunder®

The Thunder series is designed with everyday comfort in mind. Its dielectric construction withstands use and abuse, while protecting employees in electrical environments. Patented Air Flow Control™ technology provides optimal attenuation across all frequencies and snap-in ear cushions for easy maintenance.

FEATURES

- Dielectric construction suitable for all workplaces, especially electrical environments.
- Patented Air Flow Control™ for optimum attenuation across all frequencies, without increasing size or weight.
- Uniform headband pressure for all head sizes, providing better comfort for long-term wear.
- Non-deforming outer headband withstands rough treatment in the toughest workplaces.
- Quick-click height adjustment remains fixed during wear.
- Snap-in ear cushions make replacement quick and easy.

Thunder® EARMUFFS

FEATURES AND BENEFITS

- Comfortable over-the-head design ideal for many applications.
- Ventilated inner headband minimizes pressure on the head and guarantees increased breathability in warm/humid climates (T2 and T3 only).

Ref.	Description	SNR
10 109 28	T1	SNR 30
10 109 29	T2	SNR 33
10 109 70	T3	SNR 36
10 158 20	T2HV	SNR 33



Thunder® FOLDING EARMUFFS

FEATURES AND BENEFITS

- Convenient folding design for easy storage.
- Belt storage case also available.

Ref.	Description	SNR
10 116 00	T1F	SNR 31
10 002 51	Folding earmuff belt case	



Thunder® EAR CUPS

FEATURES AND BENEFITS

- Ear cups snap in place during use and swing back when not in use.
- Ear cups work with a wide range of hard hats.
- Pair of 3712, 3711 & 3721 adapters included.

Ref.	Description	SNR
10 125 33	T1H	SNR 29
10 125 34	T2H	SNR 30



T1H SNR 29





Viking® MULTIPLE POSITION EARMUFFS

Adjustable headband.

FEATURES AND BENEFITS

- Adjustable headband allows wearer to select position: over-the-head, behind-the-neck or underthe-chin
- The alternative to ear cups fitted to hard hats: compatible with hard hats, face shields, breathing masks and other PPE.
- Ventilated inner headband minimizes pressure on the head; breathes more easily in warm/humid climates.
- Non-deforming outer headband withstands rough treatment in the toughest workplaces.
- Snap-in ear cushions make replacement quick and easy.
- · Elastic headband strap for better positioning.
- Dielectric construction suitable for all workplaces.
- Now with Air Flow Control[™] technology.

Ref.	Description	SNR
10 109 25	Viking V1	SNR 30
10 111 70	Viking V3	SNR 32



MACH™ 1

Economical protection for short-term use.

FEATURES AND BENEFITS

- Economic design offers good protection at a low price.
- Extremely light earmuffs.
- Dielectric construction.

Ref.	Description	SNR
10 104 21	Mach 1	SNR 23



Mach 1 SNR 23

QM24+®

Ultra-lightweight, multiple-position, dielectric earmuff designed for extended wear at an affordable price.

FEATURES AND BENEFITS

- Adjustable headband for over-the-head, behind-the-neck or under-the-chin wear.
- An alternative to cap-mounted earmuffs when using other PPE.
- Dielectric construction suitable for electrical environments.

Ref.	Description	SNR
33 021 52	QM24+	SNR 26



QM24+ SNR 26

Hearing Protection



Noise-blocking earmuffs



Impact®

Impact earmuffs enhance the perception of certain sounds through advanced sound amplification technology. Wearers hear important sounds in their environment - co-workers, alarms and warning signals - at a safely amplified level. Helps eliminate the feeling of isolation.

FEATURES

- Amplification of ambient sounds limited to a safety level of 82 dB response technology reverts to passive hearing protection if the noise reaches 82 dB.
- Sound amplification increases communication and awareness employees can hear alarms/warning signals, co-workers' voices.
- Directional stereo microphones amplify and enhance sound for more natural hearing.
- Snap-in ear cushions make replacement quick and easy.
- Impact Sport and Impact Pro have the basic features of the Impact range, with added features designed for sport shooting and field use.
- Can be connected to MP3 players and smartphones.
- Ideal for recreational and professional shooting, both indoors and outdoors.

Impact® Sport FOLDING EARMUFFS

FEATURES AND BENEFITS

- Patented Air Flow Control™ technology for optimum attenuation across all frequencies.
- Convenient folding design for easy storage.
- Automatic shut-off after 4 hours.
- Includes 2 AAA batteries for 350 hours of use.
- Belt storage case also available.

Ref.	Description	SNR
10 135 30	Impact Sport	SNR 25





Impact® PRO EARMUFFS



FEATURES AND BENEFITS

- Impact earmuffs with excellent sound amplification and best attenuation on the market: SNR 33
- Amplifies low volume sound and conversation (4 times as loud).
- Easy to use: just one volume control button.
- Includes 2 AAA batteries.
- Can be connected to MP3 players and smartphones.
- Ideal for recreational and professional shooting, both indoors and outdoors.
- Patented Air Flow Control™ technology for optimum attenuation across all frequencies.

Ref.	Description	SNR
10 189 53	Impact PRO	SNR 33

Impact® EAR CUP HEADBAND

FEATURES AND BENEFITS

- Ear cups snap in place during use and swing back when not needed.
- Ear cups work with a wide range of hard hats.
- Pair of 3711, 3712 & 3721 adapters included.
- Includes 2 AA batteries for 140 hours of use.

Ref.	Description	SNR
10 103 76	Impact	SNR 28
10 106 32	Impact ear cups for fitting to hard hats	SNR 27









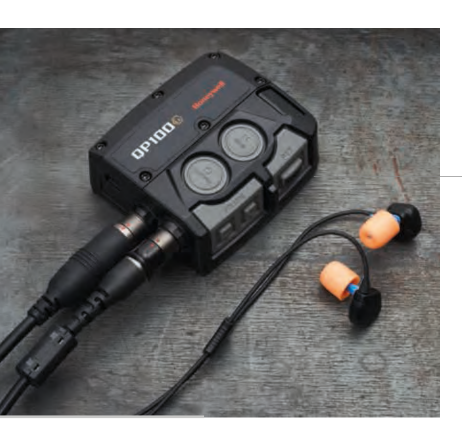
Intelligent hearing protection and communication system

QUIETPRO® QP100 EX

Protection and communication in high-noise environments.

Developed in conjunction with the international energy company Statoil, the QUIETPRO® QP100EX is the only intelligent hearing protection and communication system that provides smart personal hearing protection, verifiable personal noise exposure measurement, and the clearest communication throughout a full range of work environments. The QUIETPRO® QP100EX transforms a worker's hearing and ability to communicate clearly from a point of vulnerability to a productivity advantage.







FEATURES AND BENEFITS

- Personal real-time noise monitoring to prevent hearing loss.
- Clear communication even in rapidly changing, high-noise environments.
- Intrinsically safe for potentially explosive environments.
- In-ear headset.
- Fully adaptive hearing protection.
- Digital Active Noise Reduction.
- Exclusive in-ear dosimetry.
- Superior digital processing.

Contact us for more information about QUIETPRO.

Hearing Protection



Kits



Designed for forestry and landscape gardening work, our new Forestry and Garden Kits offer users a turnkey solution for hearing and head protection.

FORESTRY KIT

FEATURES AND BENEFITS

- Forestry kit fully equipped with:
- Leightning L1H ear cups,
- bright orange polythene helmet
- mesh face shield (ref. 10 178 00): flexible, durable and easy to adjust; detachable peak/sun visor; integrated neck guard providing protection from debris and sun/rain.

Ref.	Description	SNR
10 172 91	Forestry Kit	SNR 28



GARDENING KIT

FEATURES AND BENEFITS

- Gardening Kit fully equipped with:
- Leightning L1 headband
- clip-on visor with brow guard (pre-assembled for convenience)
- mesh face shield (ref. 10 178 00): flexible, durable and easy to adjust; detachable peak/sun visor.

Ref.	Description	SNR
10 172 92	Gardening Kit	SNR 30



SPARE PARTS FOR FORESTRY AND GARDENING KITS

FEATURES AND BENEFITS

Ref.	Description
10 178 00	Mesh face shield complete with visor
10 172 93	Mesh face shield
10 172 94	Clear face shield





Accessories

BELT CLIP

FEATURES AND BENEFITS

A simple and convenient solution for attaching earmuffs to a belt or pocket when not in use. Lightweight, low profile design.

Ref. 10 167 30



OPTISORB®

FEATURES AND BENEFITS

Washable, 100% cotton sleeve slides over ear cup to absorb sweat or conserve warmth. Optisorb provides optimum comfort and hygiene in all weathers. Fits all Howard Leight earmuffs.

> Box of 50.

Ref. 33 021 01



HYGIENE KITS

FEATURES AND BENEFITS

For extended earmuff performance and life as well as improved hygiene, snap-in ear cushions and foam inserts should be replaced every 6 months, or more often with heavy use. Each kit comes with one pair of ear cushions and one pair of foam inserts.



Ref.	Description	Ref.	Description
10 060 80	Clarity® C1/C1F/C1H	10 119 99	Leightning L2/L2H/L2N/L2F/L2FHV
10 060 81	Clarity® C2/C3/C3H	10 120 00	Leightning L3/L3H/L3N/L3HV/Viking V3
10 109 74	Thunder® T1/T1H/T1F	10 080 00	Radio/Radio HV/Electo®/Electo H/Impact®/Impact H
10 109 75	Thunder T2/T2H/T2HV	10 152 80	Impact Sport/Sync Radio/Sync Radio HiViz/Sync Electo
10 109 76	Thunder T3/T3H	33 012 83	QM24+®
10 119 98	Leightning® L1/L1H/L1N/L0N/L1HHV/Viking® V1	10 302 20	Sync/Impact PRO

BILSOM COOL II EAR CUSHIONS

FEATURES AND BENEFITS

Absorbent ear cushions to improve overall comfort and hygiene. A dermatologically tested material absorbs 15 times its weight in moisture and keeps ears warm in cold climates. Bilsom® Cool ear cushions fit most makes of ear cup on the market.

Ref.	Description
10 003 65	Box of 5 pairs
10 003 64	Box of 100 pairs





Accessories



HELMET ADAPTERS

FEATURES AND BENEFITS

Howard Leight offers a large selection of snap-on adapters to fit a variety of hard hats. The durable plastic and metal styles withstand demanding conditions.



Ref.	Description	Ref.	Description
10 002 40	3702 Universal adapter	10 002 47	3716 Schubert
10 002 41	3710 Bolt-on adapter	10 002 48	3717 JSP Mark II & Mark III & Invincible
10 002 42	3711 Old Centurion model	10 002 49	3718 AO, Bullard, MSA V-Guard, North
10 002 43	3712 New Centurion model, Balance, Bullard, JSP Mark IV & Mark V, MSA, Voss, Opus, Auboueix Iris & Kara, Peltor G22 & G3000	10 002 50	3719 JSP
10 002 45	3714 Protector tuffmaster	10 052 92	3721 Protector 300/600/650, Sofop oceanic II & Oryon, Petzl Vertex
10 002 46	3715 Auboueix Brenus & Carolyn		•

Polar Hood®

FEATURES AND BENEFITS

Hood provides protection from cold while maintaining optimal attenuation and high visibility. Patented side panels help eliminate gaps between ear cup and ear, reducing exposure to hazardous noise. For use with all Howard Leight earmuffs. Fits under most hard hats.

Ref.	Description
10 168 71	Size S/M
10 168 70	Size L/XL



FOLDING EARMUFF BELT CASE

FEATURES AND BENEFITS

Durable nylon with belt loops and easy-to-open Velcro® flap. Folds flat. Fits Leightning® L2F, Leightning® Hi-Visibility L2FHV, Thunder® T1F, Clarity® C1F and Impact® Sport earmuffs.

Ref.	10 002 51



AUDIOMETRIC CABIN

FEATURES AND BENEFITS

The cabin is supplied in separate panels, which are quick and easy to assemble. The window and door can be placed on the left or the right for greater flexibility. Excellent sound attenuation particularly in the critical 500 Hz band for reliable hearing tests. External dimensions: 950 mm (width), 1,050 mm (depth), 2,100 mm (height).









Attenuation data

Single-use earplugs

Frequency is	n Hz	63	125	250	500	1000	2000	4000	8000	SNR	Н	М	L
Firm Fit	Mean SD APV		35,4 5,2 30,1	32,4 4,3 28,0	38,2 4,8 33,4	37,2 3,4 33,8	39,2 3,4 35,8	45,9 4,4 41,5	45,7 5,4 40,4	37	37	34	31
Bilsom 303/304	Mean SD APV	28.4 6.4 22.0	37.3 9.0 28.3	37.9 9.2 28.7	39.1 9.7 29.4	36.0 7.9 28.1	34.6 4.6 30.0	42.5 4.9 37.6	46.4 4.7 41.8	33	32	29	29
Max	Mean SD APV	34.6 3.0 31.6	37.1 4.5 32.6	37.4 4.3 33.1	38.8 w3.7 35.1	38.2 3.5 34.7	37.9 4.0 33.9	47.3 3.5 43.8	44.8 7.2 37.6	37	36	35	34
Max Lite	Mean SD APV	-	35.5 6.3 29.2	36.7 7.1 29.6	39.0 6.6 32.4	37.4 6.0 31.3	33.8 3.7 30.1	41.9 3.8 38.1	43.3 4.7 38.6	34	32	32	31
Laser Lite	Mean SD APV	33.4 4.6 28.8	34.1 4.7 29.4	35.5 4.6 30.9	37.6 4.1 33.5	34.9 5.0 29.9	35.7 2.8 32.9	42.5 2.9 39.6	44.1 4.2 39.9	35	34	32	31
Multi Max	Mean SD APV	34.5 6.7 27.8	37.7 7.6 30.1	37.8 6.7 31.1	39.8 6.8 33.0	36.2 5.1 31.1	35.9 3.9 32.0	41.5 4.2 37.3	42.9 6.1 36.8	35	33	32	32
Matrix Blue	Mean SD APV	11.9 3.2 8.7	14.8 4.5 10.3	17.4 4.8 12.6	22.9 6.2 16.7	25.5 4.4 21.1	30.3 5.0 25.3	36.7 5.1 31.6	37.5 6.4 31.1	23	26	20	15
Matrix Green	Mean SD APV	17.3 5.4 11.9	21.0 5.3 15.7	24.5 6.7 17.8	27.3 6.6 20.7	27.9 4.8 23.1	33.8 3.7 30.1	36.1 5.2 30.9	40.8 6.5 34.3	27	29	23	20
Matrix Orange	Mean SD APV	17.6 5.1 12.5	21.8 4.7 29.4	26.1 5.4 20.7	28.7 5.2 23.5	29.5 5.3 24.2	34.9 3.8 31.1	37.2 2.7 34.5	39.8 4.0 35.8	29	31	25	22
Pilot	Mean SD APV	23.4 8.4 15.0	23.5 7.8 15.7	23.1 6.2 16.9	24.9 5.1 19.8	27.2 4.8 22.4	32.3 3.9 28.4	40.9 5.6 35.3	42.3 5.5 36.8	26	29	23	19

Multiple-use Earplugs

Frequenc	y in Hz	63	125	250	500	1000	2000	4000	8000	SNR	Н	M	L
Neutron	Mean SD APV	18.8 8.6 10.2	18.8 8.4 10.4	17.8 6.4 11.4	19.3 5.1 14.2	25.3 5.1 20.2	29.1 3.8 25.3	25.6 4.7 20.9	20.3 3.0 17.3	20	21	18	14
SmartFit	Mean SD APV	30.9 6.2 24.7	31.4 7.3 24.1	28.8 8.9 19.9	32.5 8.1 24.4	33.8 7.3 26.5	35.6 4.3 31.3	39.3 6.0 33.3	41.9 5.0 36.9	30	32	27	23
Fusion	Mean SD APV	24.6 6.0 18.6	28.3 5.1 23.2	28.6 5.6 23.0	27.9 5.0 22.9	29.4 5.6 23.8	31.0 3.7 27.3	40.0 5.6 34.4	40.9 5.5 35.4	28	29	25	24
Clarity 656	Mean SD APV	23.3 5.4 17.9	23.0 5.9 17.1	21.3 6.2 15.1	21.5 5.3 16.2	24.3 5.5 18.8	30.8 3.9 26.9	28.6 6.3 22.3	39.4 6.4 33.0	22	24	19	17
AirSoft	Mean SD APV	31.0 4.6 26.4	29.8 5.0 24.8	28.6 5.6 23.0	30.5 5.5 25.0	32.5 4.3 28.2	33.6 4.2 29.4	35.4 7.2 28.2	39.1 4.6 34.5	30	29	27	25
Quiet	Mean SD APV	26.1 6.1 20.0	29.0 6.9 22.1	28.8 6.4 22.4	29.1 7.2 21.9	29.5 5.1 24.4	33.1 5.3 27.8	43.3 6.9 36.4	44.5 3.4 41.1	28	29	25	23



Attenuation data



Detectable earplugs

Frequency in Hz		63	125	250	500	1000	2000	4000	8000	SNR	Н	М	L
	Mean	33.4	34.1	35.5	37.6	34.9	35.7	42.5	44.1				
Laser Trak	SD	4.6	4.7	4.6	4.1	5.0	2.8	2.9	4.2	35	34	32	31
	APV	28.8	29.4	30.9	33.5	29.9	32.9	39.6	39.9				
SmartFit	Mean	30.9	31.4	28.8	32.5	33.8	35.6	39.3	41.9				
Detectable	SD	6.2	7.3	8.9	8.1	7.3	4.3	6.0	5.0	30	32	27	23
Detectable	APV	24.7	24.1	19.9	24.4	26.5	31.3	33.3	36.9				
Fusion	Mean	24.6	28.3	28.6	27.9	29.4	31.0	40.0	40.9				
Detectable	SD	6.0	5.1	5.6	5.0	5.6	3.7	5.6	5.5	28	29	25	24
	APV	18.6	23.2	23.0	22.9	23.8	27.3	34.4	35.4				

Banded earplugs

Frequency in Hz		63	125	250	500	1000	2000	4000	8000	SNR	Н	M	L
	Mean	24.8	28.1	26.5	24.5	25.1	31.7	42.5	40.9				
QB1HYG	SD	4.3	3.2	5.6	5.7	3.3	4.0	1.8	4.7	26	28	22	21
	APV	20.5	24.9	20.9	18.8	21.8	27.7	40.7	36.2				
	Mean	22.5	24.7	22.7	18.7	22.5	30.8	35.8	34.6				
QB2HYG	SD	5.4	4.4	4.8	1.8	3.6	4.9	3.8	5.8	24	26	20	19
	APV	17.1	20.3	17.9	16.9	18.9	25.9	32.0	28.8				
	Mean	23.5	22.3	20.6	16.8	22.7	30.6	34.2	33.7				
QB3HYG	SD	4.3	4.2	3.7	2.4	4.0	3.5	3.8	6.1	23	25	19	17
	APV	19.2	18.1	16.9	14.4	18.7	27.1	32.4	27.6				
	Mean	21.4	22.5	21.5	19.0	22.6	30.3	35.7	38.8				
PerCap	SD	4.8	3.5	3.6	2.9	2.7	3.1	4.2	4.3	24	27	20	18
	APV	16.6	19.0	17.9	16.1	19.9	27.2	31.5	34.5				

Noise-blocking earmuffs

Frequency	Frequency in Hz		125	250	500	1000	2000	4000	8000	SNR	Н	М	L
Sync													
Sync Stereo	Mean SD APV	19.2 3.0 16.2	21.2 3.4 17.8	23.1 2.4 20.7	28.1 2.4 25.7	31.7 3.1 28.6	34.1 3.1 31.0	38.5 2.4 36.1	39.3 3.7 35.6	31	32	28	23
Sync Radio	Mean SD APV	19.0 3.0 16.0	22.6 2.3 20.3	26.3 2.0 24.3	29.8 1.5 28.2	29.0 2.3 26.7	37.2 2.7 34.5	37.3 3.7 33.6	- - -	29	29	27	23
Sync Electo	Mean SD APV	19.0 3.0 16.0	22.6 2.3 20.3	26.3 2.0 24.3	29.8 1.5 28.2	29.0 2.3 26.7	37.2 2.7 34.5	37.3 3.7 33.6	- - -	29	29	27	23
Sync Electo H	Mean SD APV	16.7 3.8 12.9	19.9 2.7 17.2	20.8 3.3 17.5	25.6 2.3 23.4	30.9 2.2 28.7	30.5 2.7 27.8	35.4 2.9 32.6	36.1 4.0 32.1	29	30	26	21

Hearing Protection





Attenuation data

Noise-blocking earmuffs

Clarity C1 Mean SD	20 29 25 19
Clarity C1 SD APV 4.5 4.5 4.2 3.3 2.7 2.8 25.0 20.4 23.8 26.0 28.4 2.9 2.0 3.0 26.6 25 24 22 Mean APV 8.1 12.4 21.2 25.0 33.3 37.5 34.9 32.2 38.8 33.5 35.5 34.9 32.2 38.8 33.5 35.5 34.9 32.2 38.8 33.5 34.0 32.0 30.3 34.8 29.1 32.2 38.8 33.5 32.2 38.8 33.5 32.2 38.8 33.5 32.2 38.8 33.5 32.0 30.3 34.8 29.1 Clarity C3 Mean 16.9 20.7 29.5 32.2 31.0 32.1 35.8 31.1 35.8 31.1 32.2 2.3 2.7 2.0 3.5 3.8 30.0 30.2 32.3 27.3 33.8 30.0 30.2 29.1 32.2 31.0 32.1 35.8 31.1 32.2 32.3 30.0 32.3 27.3 Clarity C1F SD APV 12.4 17.6 26.3 29.9 28.3 30.0 32.3 27.3 32.2 32.2 32.2 32.2 32.2 32.2	29 25 19
Clarity C3 Mean SD APV 21.1 3.1 25.6 33.3 37.5 2.9 2.9 1.9 4.0 4.4 33 31 32 Mean APV 17.0 22.4 30.8 34.6 32.0 30.3 34.8 29.1 Mean BO APV 16.9 20.7 29.5 32.2 31.0 32.1 35.8 31.1 35.8 31.1 32 Clarity C2 SD 4.4 3.1 3.2 2.3 2.7 2.0 3.5 3.8 30 30 29 Mean BO APV 12.4 17.6 26.3 29.9 28.3 30.0 32.3 27.3 32.2 32.2 32.3 32.3 32.3 32.3	25 19 19
Clarity C2 Mean ApV 16.9 20.7 29.5 32.2 31.0 32.1 35.8 31.1 35.8 31.1 3.2 2.3 2.7 2.0 3.5 3.8 30 30 29 Mean ApV 12.4 17.6 26.3 29.9 28.3 30.0 32.3 27.3 32.2 28.6 29.3 28.7 25.2 26.7 26.2 29.3 29.3 29.2 26.7 26.2 26.2 26.2 26.2 26.2 26.2 26	19
APV 12.4 17.6 26.3 29.9 28.3 30.0 32.3 27.3	19
Clarity C1F SD APV 4.0 3.8 3.8 2.6 2.1 2.9 3.4 4.2 26 25 24 Mean 12.9 15.3 22.1 24.6 24.5 29.5 29.3 33.5 SD 4.0 3.0 3.0 2.3 2.6 2.9 2.7 3.2 26 26 23 APV 8.9 12.3 19.1 22.3 21.9 26.6 26.6 30.3	19
Clarity C1H SD 4.0 3.0 3.0 2.3 2.6 2.9 2.7 3.2 26 26 23 APV 8.9 12.3 19.1 22.3 21.9 26.6 26.6 30.3 30.3	
Mean 15.4 22.8 27.4 31.3 30.5 28.2 35.0 34.6 Clarity C3H SD 3.5 4.3 3.2 2.8 1.8 2.3 3.6 3.0 30 28 28 APV 11.9 18.5 24.2 28.5 28.7 25.9 31.4 31.6	24
Leightning	
Mean 17.9 20.3 22.9 28.3 32.9 32.3 39.3 35.1 Leightning L1 SD 5.3 2.5 2.8 1.7 2.9 3.8 2.8 4.0 30 31 28 APV 12.6 17.8 20.1 26.6 30.0 28.5 36.5 31.1	23
Mean 30.0 20.1 24.5 39.3 34.4 32.4 35.9 35.6	23
Mean 23.6 24.6 27.8 32.6 37.4 35.2 38.8 35.8	27
Mean 23.6 24.6 27.8 32.6 37.4 35.2 38.8 35.8	27
Leightning LOF Mean SD - 3.0 3.7 21.7 25.0 29.1 35.1 40.0 40.	17
Leightning L2F Mean SD APV 19.6 21.1 25.8 30.5 35.7 33.6 37.8 37.3 36.6 37.8 37.3 36.6 37.8 37.3 36.6 37.8 37.3 36.6 37.8 37.3 36.6 37.8 37.3 36.6 37.8 37.3 36.6 37.8 37.3 37.3 37.3 37.3 37.3 37.3 37.3	24
Leightning L2FHV Mean SD APV 19.6 21.1 25.8 30.5 35.7 33.6 37.8 37.3 36.6 37.8 37.3 36.0 37.8 37.3 36.0 37.8 37.3 37.3 37.3 37.3 37.3 37.3 37.3	24
Mean - 10.7 17.2 19.9 22.0 26.6 35.6 39.9 Leightning LON SD - 4.3 4.1 1.8 3.5 4.4 3.1 3.0 22 24 19 APV - 6.4 13.0 18.1 18.4 22.1 32.5 36.9	14
Mean 18.3 17.9 21.9 27.9 32.7 32.1 35.4 35.8 Leightning L1N SD 5.5 3.5 3.2 3.0 2.9 2.9 3.5 3.8 29 31 27 APV 12.8 14.4 18.7 24.9 29.8 29.2 31.9 32.0	21
Mean 18.3 18.0 24.3 29.8 35.4 34.9 35.3 34.5 Leightning L2N SD 3.9 2.9 2.9 1.8 2.8 4.4 3.0 4.4 31 31 29 APV 14.4 15.1 21.4 28.0 32.6 30.5 32.3 30.1	22
Mean 21.0 21.6 37.8 32.1 36.5 32.4 38.3 37.4 Leightning L3N SD 3.5 3.2 2.8 2.3 3.0 3.6 4.1 5.0 32 31 31 APV 17.5 18.4 25.0 29.8 33.5 28.8 34.2 32.4	26
Mean 14.3 17.6 21.6 25.1 32.6 32.9 36.6 35.5 Leightning L1H SD 4.1 3.8 3.9 4.4 3.4 3.1 4.8 3.9 28 31 25 APV 10.2 13.8 17.7 20.7 29.2 29.8 31.8 31.6	19
Mean 17.5 22.3 25.3 29.0 34.9 31.8 37.9 34.6 Leightning L3H SD 3.6 3.6 2.6 2.6 3.0 3.2 4.3 3.6 31 30 29 APV 13.9 18.7 22.7 26.4 31.9 28.6 33.6 31.0	24
Leightning L1HHV Mean SD APV 14.3 17.6 21.6 25.1 32.6 32.9 36.6 35.5 3.9 4.4 3.4 3.1 4.8 3.9 28 31 25	19

Hearing Protection



Attenuation data



Noise-blocking earmuffs

Frequency	in Hz	63	125	250	500	1000	2000	4000	8000	SNR	Н	M	L
Thunder	III I IZ	0.3	123	230	300	1000	2000	4000	8000	SINIT	11	IVI	
manaci	Mean	16.4	18.3	23.3	26.6	32.9	33.8	36.0	37.9				
Thunder T1	SD	5.4	4.3	2.7	2.6	2.3	2.9	2.3	3.2	30	32	28	21
	APV	11.0	14.0	20.6	24.3	30.6	30.9	33.7	34.7				
Thunder T2	Mean SD	20.3 4.2	20.5 3.6	28.0 2.8	31.9 3.5	38.5 2.7	37.1 3.4	37.6 3.1	38.0 5.2	33	34	31	25
	APV	16.1	16.9	25.2	28.4	35.8	33.7	34.5	32.8	00		0.	
	Mean	21.5	23.6	30.8	34.6	40.3	38.3	43.1	40.3				
Thunder T3	SD APV	3.6 17.9	5.3 18.3	4.5 26.3	3.0 31.6	2.2 38.1	3.4 34.9	3.4 39.7	3.6 36.7	36	37	34	26
	Mean	20.3	20.5	28.0	31.9	38.5	37.1	37.6	38.0				
Thunder T2HV	SD	4.2	3.6	2.8	3.5	2.7	3.4	3.1	5.2	33	34	31	25
	APV	16.1	16.9	25.2	28.4	35.8	33.7	34.5	32.8				
Thunder T1F	Mean SD	17.6 4.9	19.9 4.7	25.3 4.7	28.6 4.7	34.3 3.1	35.7 2.9	37.4 3.4	37.8 3.8	31	33	28	22
munuer i ir	APV	12.7	15.2	20.6	23.9	31.2	32.8	34.0	34.0	31	33	20	22
	Mean	15.9	18.7	22.5	23.4	32.4	34.4	35.5	37.9				
Thunder T1H	SD	2.7	3.8	3.9	2.5	2.2	2.3	2.3	4.7	29	32	26	20
	APV Mean	13.2	20.1	18.6	20.9	30.2	32.1	33.2	33.2				
Thunder T2H	SD	2.9	3.3	24.9	23.4	2.3	2.9	3.2	4.6	30	32	28	23
	APV	14.0	16.8	22.1	23.0	31.0	31.0	33.0	33.5			_	
Viking													
Vilsin a V4	Mean	17.9	14.1	20.6	25.8	32.0	32.1	33.7	34.4	20	00	00	01
Viking V1	SD APV	2.4 15.5	2.3 11.8	3.1 17.5	2.5 23.3	2.8 29.2	2.5 29.6	3.1 30.6	2.5 31.9	30	32	28	21
	Mean	16.3	20.0	24.6	29.8	36.0	33.9	38.3	37.3				
Viking V3	SD	2.9	2.3	1.6	2.1	2.8	2.9	2.3	4.0	32	33	30	24
	APV	13.4	17.7	23.0	27.7	33.2	31.0	36.0	33.3				
Mach 1	M	111	10.0	44.7	17.0	01.0	00.0	04.7	01.4				
Mach 1	Mean SD	14.4 3.8	13.3 2.9	11.7 1.8	17.6 2.4	31.8 2.9	30.9 2.8	34.7 2.4	31.4 4.9	23	29	20	13
	APV	10.6	10.4	9.9	15.2	28.9	28.1	32.3	26.5			_	
QM24+													
QM24+	Mean	14.0	10.6	16.2	24.1	31.2	31.4	31.4	35.4	00	00	00	4.5
Worn as a headband	SD APV	3.9 10.1	2.9 7.7	2.5 13.7	3.2 20.9	3.2 28.0	2.7 28.7	3.0 28.4	3.6 31.8	26	29	23	15
QM24+	Mean	10.5	11.3	15.9	24.3	32.6	32.9	32.5	34.5				
Worn behind	SD	4.5	3.8	2.6	2.7	4.3	3.7	3.9	3.3	25	30	23	14
the neck	APV	6.0	7.5	13.3	21.6	28.3	29.2	28.6	31.2				
QM24+ Worn under	Mean SD	13.4 5.4	11.3 4.6	16.1 3.0	23.3 3.9	29.7 2.5	32.5 2.6	32.6 3.4	33.9 3.9	25	30	22	14
the chin	APV	8.0	6.7	13.1	19.4	27.2	29.9	29.2	30.0	20			
Impact													
	Mean	15.1	15.7	19.1	22.9	27.0	24.4	38.4	40.9				
Impact Sport	SD	4.5	3.0	3.1	2.9	2.3	3.3	3.0	3.4	25	30	25	20
	APV	10.7	12.7	15.9	20.0	24.7	21.1	35.4	37.5				
Immant Dur	Mean	21.1	22.6	26.9	32.0	37.1	33.8	35.6	38.0	20	20	0.1	00
Impact Pro	SD APV	5.5 15.6	3.5 19.1	2.3 24.8	1.8 30.2	1.7 35.4	3.6 30.2	2.9 32.7	3.2 34.8	33	32	31	26
	Mean	-	15.5	21.6	29.7	28.5	30.5	39.3	42.7				
Impact	SD		2.1	2.8	3.8	3.6	2.7	39.3 4.6	3.7	28	30	25	20
	APV	-	13.4	18.8	25.9	24.9	27.8	34.7	39.0		30	20	20
	Mean	13.3	14.7	20.7	29.8	27.7	27.1	36.4	39.2				
Impact H	SD	4.0	3.6	2.3	2.9	2.7	2.6	3.3	5.1	27	27	25	19
	APV	9.3	11.1	18.4	26.9	25.0	24.5	33.1	34.1				

Eye, Face, Head & Welding

Eyesight is an essential sense and deserves to be protected



Honeywell Safety Products

Eye, Face, Head and Welding Protection

Every year, thousands of people suffer eye accidents in their workplace. 90% of these accidents can be avoided if suitable eye, face, head and welding protection is used.

Honeywell protective Eye, Face, Head and Welding Protection is designed not only to fulfill the primary function of effective protection, but also to make the products easy to wear, comfortable and suitable for every user.

We realize that keeping people safe begins with a commitment to exceeding safety standards an embracing change to create a Culture of Safety. We are about inspiring safety in the minds of workers everywhere.

Advanced coating technology from Honeywell p. 48 Lens tint selector p. 49 Safety spectacles - Choose your Need! Adjust for me! p. 50 Put it on & Go! p. 62 I My speciality applications p. 71 Safety spectacles with corrective lenses p. 72 Goggles p. 83 Face shields p. 89 Welding protection p. 97 Laser protection Head protection p. 106

WHAT TYPE OF PROTECTION SHOULD YOU CHOOSE?

SAFETY SPECTACLES

Protection for the eyes against:

- low energy impacts (mechanical resistance for an impact of up to 45 m/s).
- harmful rays: Ultraviolet (UV) / Infrared (IR).

GOGGLES

Protection for the eyes against:

- medium energy impacts (mechanical resistance for an impact of up to 120 m/s).
- the risk of intrusion by dust, fine particles or harmful chemical products (liquids, sprays, gas).
- the risks from molten metal projections.
- harmful rays (UV / IR).

FACE SHIELDS

Protection for the eyes and face against:

- medium and high energy impacts from sparks or solid bodies, plus projections (liquids, molten metals) that can cause generalised facial injuries.
- hazards from electric arc discharges caused by short-circuits.
- harmful rays (UV / IR).

Warning! Honeywell equipment should only be used in conjunction with the manufacturer's instructions. Failure to follow such instructions could result in serious injury including diminution or loss of vision.

build a culture of safety



Build your Culture of Safety with PPE they want to wear

You do all you can to create the safest possible environment for your workers. Honeywell can help. With more than 50 years of industry experience, Honeywell Safety Products offers the broadest portfolio of safety solutions and PPE equipment available. Our innovative technologies, global reach, and comprehensive training programs are second to none.

Let us partner with you to empower, equip, and educate your workers to make safer choices. Together, we can build an enduring culture of safety.

Honeywell

www.honeywellsafety.com

For more information on our world-class personal protective equipment visit us at www.honeywellsafety.com or contact us through email at: info-uk.hsp@honeywell.com or reach us on Phone: +44 (0) 1256 693 200, Fax +44 (0) 1256 693 300



Safety Eyewear Choice Pillars

We Offer A Wide Range of Product Types for All Levels of Work & Applications



Introducing "3 Choice Pillars" to help you Select the Right Eyewear Solution



Put it on and Go!



- Adjustability of Parts such as temples, nose, pantascopic adjustments etc.
- Comfort Focus
- Wide range of Lens Coatings
- Wide range of Lens Tints

- Simplicity
- Basic "Value" Pricing range
- Several Styles & Models to choose from
- No Moving Parts or Adjustments to be made
- Safety Prescription Solutions
- Laser Protection
- Welding Protection
- Blue-Tooth integrated eyewear





Advanced coating technology from Honeywell

Honeywell is contributing to the creation of a safety culture in the workplace by offering resistant, high-performance eye protection that can be worn with total confidence. Years of research and technical development give us the ability to design high-performance products that deliver increased protection.

These products are supplied with the best coatings to resist the most demanding conditions, special lens tints for every task to optimise visual acuity and an impact resistance performance that exceeds current standards.

OUR OBJECTIVE IS SIMPLE: to inspire safety consciousness amongst the workforce, whatever the environment.

Advanced lens coating technology

Whether the problem is one of fogging on the inside of the lens or external scratching, Honeywell lens coatings provide a solution suited to almost every work environment.

SUPRA-DURA® ANTI-SCRATCH COATINGS

In environments exposed to high quantities of particles where scratched lenses pose a major problem, our new, advanced Supra-Dura® anti-scratch (K) coating has a lifespan 5 times* longer than most anti-scratch coatings currently available on the market.



DURA-STREME® Fogban/ANTI-SCRATCH COATINGS

Dura-Streme® technology offers the industry-leading advantages of our anti-scratch and Fogban coatings on one single lens: the Honeywell anti-scratch (K) coating protects the external surface of the lens by ensuring resistance to chemical products and scratches, whilst the Honeywell Fogban coating on the inside (N) maintains visibility in environments where heat, humidity and physical stresses form an integral part of the work.







The external anti-scratch coating

increases the lens' lifespan by up to 3 times*.

READY FOR ANY CONDITION

The Adaptec 4A+ lens coating meets (K & N) on both sides of lens and ensures excellent Fogban, anti-static and scratch-resistant properties.



HONEYWELL ANTI-SCRATCH COATING

Our anti-scratch coating remains one of the most resistant anti-scratch coatings in the world. The coating is bonded permanently to the lens and will not wear off, even after repeated cleaning, and provides increased resistance to scratches and chemical products.

HONEYWELL Fogban COATING

Our Fogban coating prevents fogging to maintain clear vision in conditions of extreme humidity and extreme temperatures. This coating is bonded permanently to the lens and combines two functions.

When the lens is exposed to humidity or mist, the coating's hydrophilic properties absorb then release the humidity from the lens. Should the lens reach saturation point, the hydrophobic properties take over and eject the humidity from the lens.

^{*}Comparative lens lifetime test carried out using the Bayer abrasion test method. Results may vary depending on the environment and use.

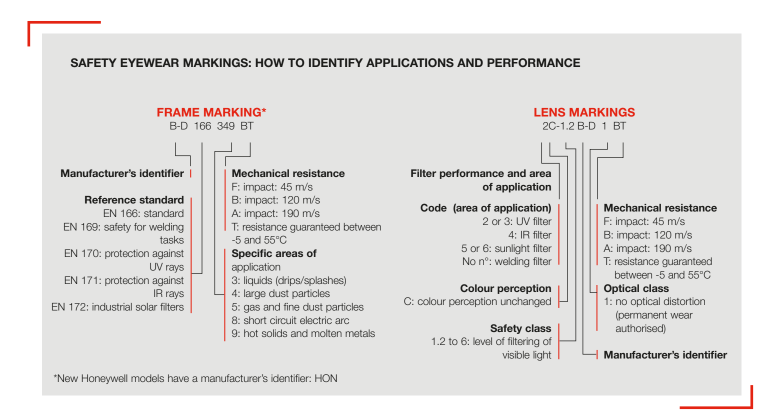
Lens tint and marking selector



Honeywell offers a vast range of lens tint options to suit nearly every task or trade and a wide array of applications. Honeywell's SCT (Spectrum Control Technology®) lens tints use unique dyes that absorb specific light wavelengths.

By filtering out particular wavelengths, these tints provide functional assistance for specific visual tasks, for example, in low light conditions, under halogen or fluorescent lighting, in strong sunlight or in proximity to a source of intense heat or even torchwelding, brazing and cutting.

(All Ho	SELECTOR neywell lenses offers over 99.9% protection t UVA, UVB and UVC)	Clear	Cappuccino	Yellow HDL	Grey TSR	Blue mirror	Silver mirror	Silver I/O	IR3	IR5
characteristics	VLT: Visible Light Transmission UV filter >	92% 99.9	27% 99.9	87% 99.9	22% 99.9	23% 99.9	12% 99.9	45% 99.9	14% 99.9	2% 99.9
<u>s</u>	For indoor use where eye protection is required against the more usual risks (e.g., impacts) For outdoor use where sunlight and dazzle may cause eye fatigue	0	•		•	•	0			
Applications	Provides high visibility and good contrast in low light conditions			•						
	High performance lenses for indoor and outdoor use							0		
	Welding								•	•





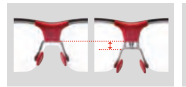
Adjust for me!

Honeywell Adaptec: One style. Three sizes. Personalised adjustment & performance.

HONEYWELL ADAPTEC™



- Adjustable nose bridge to centre the eye position to reduce eye fatigue.
- Automatic adjustment of the nose pads means additional comfort for the wearer.
- Adjustable lens angle for increased safety and reduced fogging.
- Precise adjustment of the temples to give the right fit and ensure comfort when worn for long periods.











CLEAR
Ideal for most indoor applications.



SMOKED

Reduces sunlight and outdoor glare to the minimum.



AMBER
For low light applications
that require strong contrast.



MIRROR I/O Reflects sunlight and glare.



SHADE IR 5.0 For brazing, cutting and light gas welding.

Honeywell ref.	Frame colour	Lens tint	Lens and frame marking
NARROW FIT			
10 307 40	Blue/Grey	Clear	2C-1,2 EN166 1 FT H KN CE
10 307 43	Blue/Grey	Blue mirror	2C-3 / 5-3,1 EN166 1 FT H KN CE
10 307 45	Blue/Grey	Smoked	2C-3 / 5-3,1 EN166 1 FT H KN CE
10 307 39	Red/Black	Clear	2C-1,2 EN166 1 FT H KN CE
10 307 38	Red/Black	Amber	2C-1,2 EN166 1 FT H KN CE
10 307 37	Red/Black	IR 5.0	5 EN166 1 FT H CE
10 307 44	Red/Black	Smoked	2C-3 / 5-3,1 EN166 1 FT H KN CE
10 307 41	Red/Black	Mirror I/O	2C-1,7 / 5-1.7 EN166 1 FT H KN CE
REGULAR FIT			
10 307 50	Blue/Grey	Clear	2C-1,2 EN166 1 FT KN CE
10 307 53	Blue/Grey	Blue mirror	2C-3 / 5-3,1 EN166 1 FT KN CE
10 307 55	Blue/Grey	Smoked	2C-3 / 5-3,1 EN166 1 FT KN CE
10 307 49	Red/Black	Clear	2C-1,2 EN166 1 FT KN CE
10 307 48	Red/Black	Amber	2C-1,2 EN166 1 FT KN CE
10 307 47	Red/Black	IR 5.0	5 EN166 1 FT CE
10 307 54	Red/Black	Smoked	2C-3 / 5-3,1 EN166 1 FT KN CE
10 307 51	Red/Black	Mirror I/O	2C-1.7 / 5-1.7 EN166 1 FT KN CE
WIDE FIT			
10 307 60	Blue/Grey	Clear	2C-1,2 EN166 1 FT KN CE
10 307 63	Blue/Grey	Blue mirror	2C-3 / 5-3,1 EN166 1 FT KN CE
10 307 65	Blue/Grey	Smoked	2C-3 / 5-3,1 EN166 1 FT KN CE
10 307 59	Red/Black	Clear	2C-1,2 EN166 1 FT KN CE
10 307 58	Red/Black	Amber	2C-1,2 EN166 1 FT KN CE
10 307 57	Red/Black	IR 5.0	5 EN166 1 FT CE
10 307 64	Red/Black	Smoked	2C-3 / 5-3,1 EN166 1 FT KN CE
10 307 61	Red/Black	Mirror I/O	2C-1.7 / 5-1.7 EN166 1 FT KN CE

Adjust for me!



HONEYWELL INSTINCT™



Superior Protection and Personal Adjustability with Style!

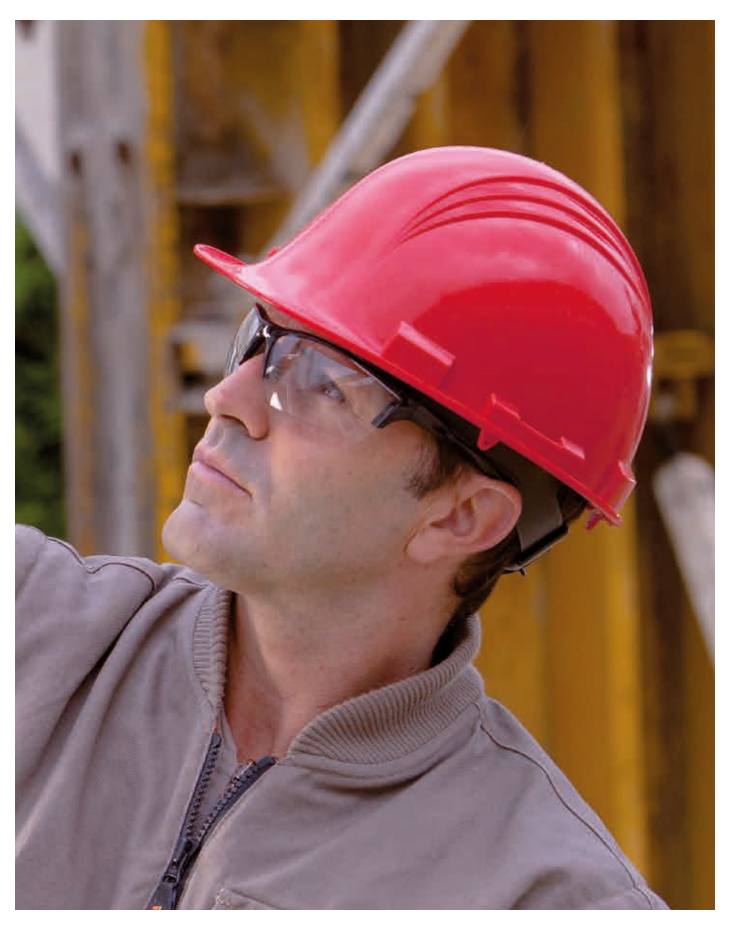
- Unparalled protection, comfort and style
- Dual 7-base-wrap-around lens provides uncompromised peripheral vision and protection
- Soft flexible fingers adjust and conform to almost any nasal profile and help reduce slipping and sliding
- Soft elastomer browguard diffuses and deflects impact
- Adjustable lens inclination for a more secure and customizable fit
- Available in a variety of high performance lens coatings such as Supra-Dura®, Dura-Streme® coating and Fog Ban Plus coatings
- A wide variety of lens tint options available to meet a broad range of working situations
- Meets EN166

Ref.	Frame	Lens	Lens coating	Lens marking
10 315 40	Black/Grey	○ Clear	Fog Ban plus	2C-1.2 HON 1FTN
10 315 41	Black/Grey	○ Clear	Supra-Dura®	2C-1.2 HON 1FTK
10 315 42	Black/Grey	○ Clear	Dura-Streme® plus	2C-1.2 HON 1FTKN
10 315 43	Black/Grey	TSR Grey	Supra-Dura®	5-2.5 HON 1FTK
10 315 44	Black/Grey	TSR Grey	Fog Ban plus	5-2.5 HON 1FTN
10 315 45	Black/Grey	TSR Grey	Dura-Streme® plus	5-2.5 HON 1FTKN
10 315 46	Black/Grey	SCT Grey	Fog Ban plus	5-3.1 HON 1FTN
10 315 47	Black/Grey	Silver Mirror	Supra-Dura®	5-3.1 HON 1FTK
10 315 48	Black/Grey	I/O SILVER	Supra-Dura®	5-1.7 HON 1FTK
10 315 49	Black/Grey	Amber	Supra-Dura®	2C-1.2 HON 1FTK
10 315 50	Black/Grey	Amber	Dura-Streme® plus	2C-1.2 HON 1FTKN
10 315 51	Black/Grey	Amber	Fog Ban plus	2C-1.2 HON 1FTN





Adjust for me!



Adjust for me!





Designed for long-term performance and all day comfort! Robust spectacles for the most demanding work environments.

Best Seller | SP1000TM

Provides exceptional protection against impact, sun, wind dust and debris coupled with durable performance and minimized fogging. It's design offers a range of comfort and adjustability features for all-day wear.

Multipurpose design:

the spectacles can be worn with temples or headband (both included)





FEATURES & BENEFITS

Exceptional performance

- SP1000™ provides excellent protection against impact, wind, dust and debris.
- Available with the Dura-streme® coating which combines our two best lens coatings Fogban on the inside and anti-scratch on the outside — for a lens lifetime that is 3 times longer*.

*Comparative lens lifetime test carried out using the Bayer abrasion test method. Results may vary depending on environment and application.

Exceptional comfort and adjustability

- The soft, cushioned nose bridge sits perfectly on the nose and prevents the spectacles from slipping.
 Nose pads conform to a variety of facial profiles.
- Soft high quality subframe cheekbone cushioning and cushioned temple ends for increased comfort throughout the day.
- Adjustable flame retardant headband for a perfect fit.
- Headband and cushioned-line subframe are latex free.
- Certified to the requirements of the EN 166 standard only with subframe in place.



Application	Ref.	Frame	Lens	Treatment	Temple marking	Headgear clip marking	Lens marking
Indoor	10 286 40	Black	O Clear	Dura-streme®	B-D 166 FT	B-D 166 3 FT	2C - 1.2 B-D 1FT KN
Low visibility	10 286 44	Black	Yellow HDL	Dura-streme®	B-D 166 FT	B-D 166 3 FT	2C - 1.2 B-D 1FT KN
Sun	10 286 43	Black	Grey	Dura-streme®	B-D 166 FT	B-D 166 3 FT	2C - 2.5 / 5-2.5 B-D 1FT KN



Adjust for me!



I GUNMETAL

Work-safe look good.
Safety eye protection with style.
Modern, contemporary sporty
style to appeal to a diverse
population of workers.







- A lightweight solution for anyone who still finds safety spectacles heavy, uncomfortable or unattractive.
- A wrapround lens offering a wide panoramic field of vision.
- Excellent side and cheek coverage protection.
- · A brilliant, dark aluminium grey polycarbonate frame with matt black contours (rubber) for extra comfort.
- The temple ends and nose bridge are made from soft, comfortable rubber.
- Nose piece is adjustable with a metal insert to fit a wide range of facial features allowing proper optical center and all-day comfort.
- Impact resistant in extreme temperatures (FT).
- Every pair of GUNMETAL spectacles is delivered with a FREE soft microfibre pouch.
- Compliant with EN166.

Name	Ref.	Lens	Lens tint	Lens marking	Frame marking
Gunmetal	10 303 80	O Clear	Anti-scratch	2C-1.2 B-D 1 FT	B-D 166 FT
Gunmetal	10 303 81	Yellow HDL	Anti-scratch	2C-1.2 B-D 1 FT	B-D 166 FT
Gunmetal	10 303 82	• Grey	Anti-scratch	5-2.5 B-D 1 FT	B-D 166 FT
Gunmetal	10 303 83	Silver I/O	Anti-scratch	5-1.7 B-D 1 FT	B-D 166 FT
Gunmetal	10 303 85	Silver mirror	Anti-scratch	5-3.1 B-D 1 FT	B-D 166 FT
Gunmetal	10 303 86	O Clear	Fogban	2C-1.2 B-D 1 FT	B-D 166 FT
Gunmetal	10 303 87	Yellow HDL	Fogban	2C-1.2 B-D 1 FT	B-D 166 FT
Gunmetal	10 303 88	Grey	Fogban	5-2.5 B-D 1 FT	B-D 166 FT

Adjust for me!





Adjustable model, designed for demanding users looking for high performance protection and unequalled comfort.

Best Seller



The name XC®, like "Xtra Coverage", "Xtra Comfort" and "Xtra Control", perfectly sums up the advantages of this model, designed to provide optimum protection for all day wear. It is an extremely versatile model, with a choice of lenses covering many fields of application: indoor, outdoor, sunlight, low light or welding assistant applications.

FEATURES & BENEFITS

A truly protective, 9-base curved lens.

The geometry of the lens has been calculated to provide effective cover for the eye area and to reduce the risk of intrusion by particles. Its above-average thickness offers unequalled resistance to impact, ensuring that these spectacles provide protection that goes far beyond the standard requirements.

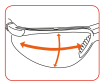
The integral ventilation channel in the browbar encourages air flows that help to prevent fogging.

Fast, easy lens removal

makes it easy to clean or replace the lens.

Adjustable pantoscopic angle and temple length

provide optimum adjustability, to ensure a gap-free-fit.





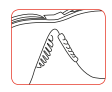


MMT (Multi-Material Technology®) provides increased comfort.

The browbar is covered over its entire length in flexible, shockproof, non-slip elastomer.

RX Insert for XC spectacles.

A product that allows prescription glass users to enjoy the benefits of extra comfort and protection offered by XC when compared with traditional solutions. Reference: 10 114 10





Application	Ref.	Frame	Lens	Treatment	Lens marking	Replacement lens
	10 109 50	Blue	O Clear	Anti-scratch	2C-1.2 B-D 1 FT	10 110 13
Indoor	10 110 27	Blue	○ Clear	Fogban / Anti-scratch	2C-1.2 B-D 1 FT	10 110 15
	10 182 70	Blue	O Clear	Dura-streme®	2C-1.2 B-D 1 FTKN	-
	10 110 26	Blue	Grey TSR	Anti-scratch	5-2.5 B-D 1 FT	10 110 16
0 11 1 1 1 1 1 1 1	10 110 25	Blue	Grey TSR	Fogban / Anti-scratch	5-2.5 B-D 1 FT	10 110 17
Sunlight (low intensity)	10 128 79	Blue	Cappuccino	Fogban / Anti-scratch	5-2.5 B-D 1 FT	-
	10 121 00	Blue	• Green 6-2.5	Anti-scratch	6-2.5 B-D 1 FTK	-
Sunlight (high intensity)	10 110 22	Blue	Silver mirror	Anti-scratch	5-3.1 B-D 1 FT	-
	10 129 10	Blue	Dark grey TCG	Anti-scratch	5-3.1 B-D 1 FT	-
L 3.20.00a.	10 110 24	Blue	Yellow HDL	Anti-scratch	2-1.2 B-D 1 FT	10 110 18
Low visibility	10 129 00	Blue	Yellow HDL	Fogban / Anti-scratch	2-1.2 B-D 1 FT	-
Indoor & Outdoor	10 110 23	Blue	Silver I/O (In/Out)	Anti-scratch	5-1.7 B-D 1 FT	10 110 19
	10 128 77	Blue	• IR 1.7	Anti-scratch	1.7 B-D 1 FT	10 152 50
	10 110 21	Blue	• IR 3	Anti-scratch	3.0 B-D 1 FT	10 110 10
Welding	10 129 01	Blue	• IR 4	Anti-scratch	4 B-D 1 FT	-
	10 110 20	Blue	• IR 5	Anti-scratch	5 B-D 1 FT	10 109 49
	10 129 02	Blue	• IR 6	Anti-scratch	6 B-D 1 FT	-



Adjust for me!









FEATURES & BENEFITS

- Lens pivot system
- Extendable curved temples
- Single curved polycarbonate lens (6-base)

Ref.	Frame	Lens	Treatment	Lens marking
90 81 00	Black	O Clear	Anti-scratch, Anti-UV, Anti-static, Fogban	2C-1.2 N 1FT
90 81 05	Blue	 Smoked blue mirror 	Anti-scratch, Anti-UV, Anti-static	2C-3 / 5-3.1 N 1FT
90 81 36	Black	I/O use	Anti-scratch, Anti-UV, Anti-static	2C-1.7 N 1FT
90 81 31	Black	O Smoked	Anti-scratch, Anti-UV, Anti-static, Fogban	5-3.1 N 1F

LIGHTNING METAL



- Soft touch adjustable temples for extra comfort
- Flexi-fit anti-slip nose piece
- Single curved polycarbonate lens (8-base)
- Integrated side shields
- Replacement nose piece available 65Rb (Reference 208590)
- RX Insert (Ref. 202600.0.4822)





Adjust for me!



LIGHTNING HTA



FEATURES & BENEFITS

- Extendable curved temples
- Flexi-fit anti-slip nose piece
- Single curved polycarbonate lens (8-base)
- Integral side shields
- Replacement nose piece available 65Rb (Reference 208590)
- RX Insert (Ref. 202600.0.4822)



Ref.	Frame	Lens	Treatment	Lens marking
90 85 10	Silver	O Clear	Anti-scratch, Anti-UV, Anti-static, Fogban	2C-1.2 N 1F
90 85 11	Silver	O Smoked	Anti-scratch, Anti-UV, Anti-static, Fogban	2C-3 / 5-3.1 N 1F
90 85 12	Silver	Orange	Anti-scratch, Anti-UV, Anti-static, Fogban	2C-1.2 N 1F

LIGHTNING T6500



- Bowed, auto adjustable temples
- Flexi-fit anti-slip nose piece
- Single curved polycarbonate lens (8-base)
- Integral side shields
- Replacement nose piece available 65Rb (Reference 208590)
- RX Insert (Ref. 202600.0.4822)



Ref.	Frame	Lens	Treatment	Lens marking	Replacement glass
90 61 00	Black	O Clear	Anti-scratch, Anti-UV, Anti-static, Fogban	2C-1.2 N 1F	60 61 90
90 61 01	Black	O Smoked	Anti-scratch, Anti-UV, Anti-static, Fogban	2C-3 / 5-3.1 N 1F	60 61 91
90 61 02	Black	Orange	Anti-scratch, Anti-UV, Anti-static, Fogban	2-1.2 N 1F	60 61 92
90 61 06	Black	I/O use	Anti-scratch, Anti-UV, Anti-static, Fogban	2-1.7 N 1F	60 61 96



Adjust for me!

LIGHTNING PLUS



FEATURES & BENEFITS

- Soft touch straight temples
- Flexi-fit anti-slip nose piece
- Single curved polycarbonate lens (8-base)
- Integral side shields
- Replacement nose piece available 65Rb (Reference 208590)
- RX Insert (Ref. 202600.0.4822)

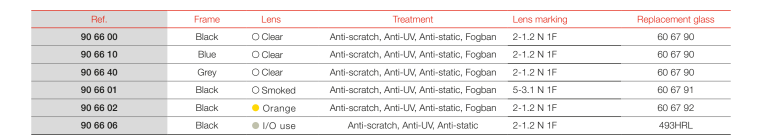


Ref.	Frame	Lens	Treatment	Lens marking	Replacement glass
90 62 00	Black	○ Clear	Anti-scratch, Anti-UV, Anti-static, Fogban	2C-1.2 N 1F	60 61 90
90 62 10	Blue	O Clear	Anti-scratch, Anti-UV, Anti-static, Fogban	2C-1.2 N 1F	60 61 90
90 62 30	Silver	○ Clear	Anti-scratch, Anti-UV, Anti-static, Fogban	2C-1.2 N 1F	60 61 90
90 62 01	Black	O Smoked	Anti-scratch, Anti-UV, Anti-static, Fogban	2C-3 / 5-3.1 N 1F	60 61 91
90 62 02	Black	Orange	Anti-scratch, Anti-UV, Anti-static, Fogban	2C-1.2 N 1F	60 61 92
90 62 06	Black	I/O use	Anti-scratch, Anti-UV, Anti-static	2C-1.7 N 1F	60 61 96

N-VISION T5655



- Extendable straight and curved temples
- Flexi-fit anti-slip nose piece
- Single curved polycarbonate lens (8-base)
- Integral side shields
- Replacement nose piece available 65Rb (Reference 208590)
- RX Insert (Ref. 202600.0.4822)





Adjust for me!



THE EDGE T5600



FEATURES & BENEFITS

- Extendable straight and curved temples
- Single curved polycarbonate lens (8-base)
- Integral side shields



Ref.	Frame	Lens	Treatment	Lens marking	Replacement glass
90 83 20	Black	O Clear	Anti-scratch, Anti-UV, Anti-static, Fogban	N 1F	60 83 90
90 83 10	Blue	O Clear	Anti-scratch, Anti-UV, Anti-static, Fogban	N 1F	60 83 90
90 83 00	Grey	O Clear	Anti-scratch, Anti-UV, Anti-static, Fogban	N 1F	60 83 90
90 83 21	Black	○ Smoked	Anti-scratch, Anti-UV, Anti-static, Fogban	5-3.1 N 1F	60 83 91
90 83 11	Blue	O Smoked	Anti-scratch, Anti-UV, Anti-static, Fogban	5-3.1 N 1F	60 83 91
90 83 01	Grey	O Smoked	Anti-scratch, Anti-UV, Anti-static, Fogban	5-3.1 N 1F	60 83 91
90 83 24	Black	Orange	Anti-scratch, Anti-UV, Anti-static, Fogban	2-1.2 N 1F	60 83 94
90 83 04	Grey	Orange	Anti-scratch, Anti-UV, Anti-static, Fogban	2-1.2 N 1F	60 83 94

VX-7



- Lens pivot system
- Temples and headband included
- Single curved polycarbonate lens (6-base)
- Soft pouch included
- RX Insert (Ref. 208600.0.4822)



Ref.	Frame	Lens Treatment		Lens marking	Replacement glass
90 86 10	Blue	○ Clear	Anti-scratch, Anti-UV, Anti-static, Fogban	2-1.2 N 1F	60 86 90
90 86 40	Grey	○ Clear	Anti-scratch, Anti-UV, Anti-static, Fogban	2-1.2 N 1F	60 86 90
90 86 1b	Blue	Smoked blue mirror	Anti-scratch, Anti-UV, Anti-static, Fogban	5-3.1 N 1F	60 86 9b
90 86 49	Grey	 Smoked gold mirror 	Anti-scratch, Anti-UV, Anti-static, Fogban	5-2.5 N 1F	60 86 99
90 86 42	Grey	Orange	Anti-scratch, Anti-UV, Anti-static, Fogban	2-1.2 N 1F	60 86 92
90 86 4a	Grey	Indoor/Outdoor	Anti-scratch, Anti-UV, Anti-static, Fogban	2-1.7 N 1F	60 86 9a
90 86 47	Grey	• IR3.0	Anti-scratch, Anti-UV, Anti-static, Fogban	3 N 1F	60 86 97
90 86 48	Grey	• IR5.0	Anti-scratch, Anti-UV, Anti-static, Fogban	5 N 1F	60 86 98



Adjust for me!

DUALITY™

FEATURES & BENEFITS

- Adjustable temples (length and angle).
- Totally transparent frame provides a clear field of vision in the upper part of the spectacles.
- Central clip lock/release system for easy lens replacement.
- 6 base lens.
- Excellent coverage via built-in side shields on side, top and bottom of frame.

Application	Ref.	Frame	Lens	Treatment	Lens marking	Replacement lens
	10 142 96	Clear	O Clear	Anti-scratch	2C-1.2 B-D 1 F	10 160 70
Indoor	10 142 97	Clear	○ Clear	Anti-scratch/Fogban	2C-1.2 B-D 1 F	10 160 71
	10 142 98	Clear	Grey TSR	Anti-scratch	5-2.5 B-D 1 F	10 160 72
Sun	10 142 99	Clear	ear	5-2.5 B-D 1 F	10 160 73	
Molding / for under	10 143 01	Black	Shade IR 5	Anti-scratch	5 B-D 1 F	10 160 75
Welding / foundry	10 165 11	Black	SHADE IR 3	Anti-scratch	3 B-D 1 F	10 165 12
Anti-abrasion	10 143 00	Clear	O Mineral glass	Mineral/high resistance to abrasion	B-D 1 S	10 160 74

OP-TEMA™

- Lightweigt classical style with a full view lens and a built-in moulded browbar.
- Adjustable temples (length and angle).
- Adjustable Flexicord neck cord (breakaway cord).
- Soft adjustable nosepiece.





Adjust for me!



SANTA CRUZ™

FEATURES & BENEFITS

- · Classical style.
- Unobstructed wide angle vision lens.
- Feather weight design (34 grams)
- Adjustable positive lock temples for an individual fit.
- · Comes in black, blue and burgundy frame colors.



HONEYWELL OVERSPEC™

- Available in 2 sizes (large and medium).
- OTG spectacle with exceptional peripheral vision and coverage.
- Adjustable and bendable, wire core "flex-n-hold temples" offer flexibility for a secure, customized fit.
- Overspec has ratcheting temples (3 positions) to further customize the fit and to help center the eyes and lens accordingly.







Put it on and Go!





I PROTÉGÉ™

Protégé gives workers the protection they need with the lightweight comfort and style they want!

FEATURES & BENEFITS

- Proprietary Floating Lens[™] design offers increased flexibility to fit more wearers.
- Secure wraparound brow expands to fit a wide range of users.
- Lightweight: 27 grams.
- The cushioned temple ends ensure gentle contact behind the ear, the spot that is usually the most sensitive for spectacle wearers.
- Soft flexible "fingers" on the nosepiece reduce slippage.



Application	Ref.	Frame	Lens	Treatment	Lens marking
Indoor	10 153 66	Metallic black	O Clear	Anti-scratch	2C-1.2 B-D 1 FT
Indoor	10 153 64	Metallic black	O Clear	Fogban / Anti-scratch	2C-1.2 B-D 1 FT
	10 153 63	Metallic black	Grey TSR	Anti-scratch	5-2.5 B-D 1 FT
Sunlight	10 153 53	Metallic black	Grey TSR	Fogban / Anti-scratch	5-2.5 B-D 1 FT
	10 157 10	Metallic black	Silver mirror	Anti-scratch	5-3.1 B-D 1 FT
Indoor & Outdoor	10 156 89	Metallic black	Silver I/O	Anti-scratch	5-1.7 B-D 1 FT
Low visibility	10 163 41	Metallic black	Yellow HDL	Anti-scratch	2-1.2 B-D 1FT
LOW VISIDIIITY	10 163 42	Metallic black	Yellow HDL	Fogban / Anti-scratch	2-1.2 B-D 1FT

Protégé® Extreme



Larger lens size to fit even MORE faces

Extreme condition coatings to protect against the toughest environments

- A line extension to our best-selling Protégé Family!
- Same great features from our Protégé Family
- Ultra lightweight design at only 25,30 grams (less than one ounce!)
- Options available in Dura-Streme®, Supra-Dura® and Fog-Ban Plus coatings
- Larger lens size for enhanced face and cheek coverage to fit a wider range of facial profiles.
- A more extensive range of lens tint options offered to improve visual clarity and precision where acute attention to detail is required.
- Skus available with K&N markings
- Meets EN166, Optical Class 1, F Impact and T for extremes of temperature



^{*} PRE-MIRROR COATING



Put it on and Go!







FEATURES & BENEFITS

Ignite offers a bold temple style, hot colors and an array of lens tints.

- 9-base wrapround lens for optimum coverage and protection.
- Lightweight frameless design for a clear, distortion-free 180° field of vision.
- Two temple colour options: bright metallic red with silver highlights or the more traditional black with silver highlights.
- Unisex design suitable for lots of different users.
- Sleek, sporty frameless design for lightweight, all-day comfort.
- The soft cushioning on the temple ends ensures a secure, comfortable fit.

Application	Ref.	Frame	Lens	Treatment	Lens marking
	10 170 80	Red/Silver	O Clear	Anti-scratch	2C-1.2 B-D 1FT
	10 170 81	Red/Silver	O Clear	Fogban / Anti-scratch	2C-1.2 B-D 1FT
Indoor	10 170 85	Black/Silver	O Clear	Anti-scratch	2C-1.2 B-D 1FT
	10 170 86	Black/Silver	O Clear	Fogban / Anti-scratch	2C-1.2 B-D 1FT
	10 170 82	Red/Silver	Grey TSR	Anti-scratch	5-2.5 B-D 1FT
Cuplisht /low intensity)	10 170 83	Red/Silver	Grey TSR	Fogban / Anti-scratch	5-2.5 B-D 1FT
Sunlight (low intensity)	10 170 87	Black/Silver	Grey TSR	Anti-scratch	5-2.5 B-D 1FT
	10 170 88	Black/Silver	Grey TSR	Fogban / Anti-scratch	5-2.5 B-D 1FT
Indoor and outdoor	10 170 84	Red/Silver	Silver I/O	Anti-scratch	5-1.7 B-D 1FT
indoor and odldoor	10 170 89	Black/Silver	Silver I/O	Anti-scratch	5-1.7 B-D 1FT



FEATURES & BENEFITS

A sporty metal frame in simple sunglass style.

- Spring hinge temples: a top of the range feature that is found on RX frames and sunglasses.
- Adjustable nose pads made from flexible, non-slip PVC for a precise fit on the nose.
- "Flex" temples for a perfect fit on the ears.
- Metal, nickel free frame.



www.honeywellsafety.com







Put it on and Go!

W100

A feminine style with encrusted rhinestones on each side of the lens. A model that offers superior coverage and great protection.

FEATURES & BENEFITS

An external sign of femininity. A revolution for fairness in safety eyewear.

Forget the time when your female staff had to wear the same safety spectacles as the men. Say goodbye to poorly adjusted safety spectacles that had women up in arms against compliance. The revolution is here. We present the new W100 RANGE of safety eyewear, designed specifically to adapt to a woman's face. Smaller size, modern model, contemporary style offering comfortable protection, throughout the day. Complying with the rules has never been so attractive.

A woman's face is distinctly different.

As a woman's face is smaller than a man's, it makes sense that their eyewear should be smaller too. It is not just a question of size,

however: in general, women have a more pronounced brow, rounder, fuller cheeks and a narrower nose bridge. These differences have led to specific issues related to women's wearing of safety spectacles. Until now.

Improved adjustment to the face, improved compliance.

Specially adapted to the woman's face, the new W100 model has a narrower frame, shorter temples and a narrower nose bridge than standard safety spectacles, for optimum use and coverage. The resulting secure, comfortable fit alone is sufficient reason for women to be keen to wear these new models. With the styling details that we have now incorporated, women will be insisting on wearing their safety spectacles.

Application	Ref.	Frame	Lens	Treatment	Lens marking
Indoor	10 281 11	Clear frost	O Clear	Anti-scratch	2-1.2 B-D 1FT
Iridoor	10 281 13	Clear frost	frost O Clear Fogban / Anti-scratch	Fogban / Anti-scratch	2-1.2 B-D 1FT
Sunlight (low intensity)	10 281 14	Frost brown	Cappuccino	Anti-scratch	5-1.7/2.5 B-D 1FT
Indoor & Outdoor	10 281 15	Clear frost	Silver I/O	Anti-scratch	2-1.7 B-D 1FT

XV100

- Slimline, lightweight design, profiled temples.
- 10-base panoramic lens for a clear field of vision and optimum protection.
- Easy to wear universal nose bridge.





Millennia® 2G





Together, we're changing the eyes of safety.

We have listened to you and your workers.
You have clearly explained what your needs are and together we have developed Millennia® 2G.
The newest safety eyewear from Honeywell Safety
Product, the Millennia® 2G features simplicity,
excellent protection, comfortable fit and stylish design.





Put it on and Go!



FEATURES & BENEFITS

Simplicity "Put it on and go!"

- Millennia® 2G is new to Honeywell's "Put it On and Go" category, designed for those hassle-free workers who don't want to worry about adjustments or moving parts with their spectacles.
- No need to worry about lengthening temples, nose piece adjustments or ratcheting temples. Simply take the product out of the package, put it on and focus on the job at hand!

Comfort

Softer, more flexible frame material for superior comfort against the head and ears when worn all-day.

Superior eye and cheek coverage

- Covers the eyes and areas above the cheeks and brow to ensure that the workers are protected from particulates, dust and other impact risks.
- A greater lens coverage wraps both peripherally and along the cheeks to help prevent particulate risk. A "shelf-like" design element along the brow has been added to help to prevent dust from dropping in between the frame and entering the eyes.

Large viewing area

• Offers panoramic viewing area to see more both frontally and peripherally while working. Less "frame interruption", which is a typical complaint from end-users when trying to look towards the left, right, above and below to see clearly in all directions.

Nasal comfort and stability

• The comfortable nose pads help prevent the eyewear from slipping off the nose and forcing the worker to have to readjust their eyewear throughout the course of the work day.

Sporty, more modern frame

• Classic and simple in design with a sporty touch to boost worker compliance.

Ref.	Frame	Lens	Treatment	Lens marking
10 321 75	Black	O Clear	Anti-Scratch	2C-1.2 HON 1 FT K
10 321 76	Black	Grey	Anti-Scratch	2C-2.5 / 5-2.5 HON 1 FT K
10 321 77	Black	Yellow HDL	Anti-Scratch	2C-1.2 HON 1 FT K
10 321 78	Black	Silver / O (In / Out)	Anti-Scratch	2C-1.7 / 5-1.7 HON 1 FT K
10 321 79	Black	O Clear	Fogban/Anti-Scratch	2C-1.2 HON 1 FT K N
10 321 80	Black	Grey	Fogban/Anti-Scratch	2C-2.5 / 5-2.5 HON 1 FT K N
10 321 81	Black	 Yellow HDL 	Fogban/Anti-Scratch	2C-1.2 HON 1 FT K N
10 321 82	Black	• IR 3	Anti-Scratch	3 HON 1 FT K
10 321 83	Black	● IR 5	Anti-Scratch	5 HON 1 FT K

- Certified to the requirements of the EN166 standards.
- Millennia® 2G is sold with a lanyard.

Put it on and Go!



HONEYWELL MILLENNIA®



FEATURES & BENEFITS

- Simplicity and convenience create the perfect blend of style and performance.
- Comfortable and lightweight wrap-around uni-lens provides exceptional coverage.
- Includes adjustable breakaway hangcord for added security and convenience.



Application	Ref.	Frame	Lens	Treatment	Lens marking	Replacement lens
	10 000 01	Black	O Clear	Anti-scratch	2-1.2 B-D 1FK	10 000 11
	10 027 81	Black	O Clear	Fogban / Anti-scratch	2-1.2 B-D 1F	10 027 87
Indoor	10 000 06	Blue	O Clear	Anti-scratch	2-1.2 B-D 1FK	10 000 11
	10 027 83	Blue	O Clear	Fogban / Anti-scratch	2-1.2 B-D 1F	10 027 87
	10 000 09	Silver	O Clear	Anti-scratch	2-1.2 B-D 1F	10 000 11
	10 000 02	Black	Grey TSR	Anti-scratch	5-2.5 B-D 1FK	-
Sunlight (low intensity)	10 027 82	Black	Grey TSR	Fogban / Anti-scratch	5-2.5 B-D 1F	10 027 88
Louvidelbility	10 000 03	Black	Yellow HDL	Anti-scratch	2-1.2 B-D 1FK	10 000 13
Low visibility	10 052 12	Black	Yellow HDL	Fogban / Anti-scratch	2-1.2 B-D 1F	-
Indoor & Outdoor	10 000 04	Black	Silver I/O (In/Out)	Anti-scratch	5-1.7 B-D 1F	-
Or well-slet (lei-sle-i-step - its)	10 000 05	Black	Silver mirror	Anti-scratch	5-3.1 B-D 1F	10 000 15
Sunlight (high intensity) —	10 000 10	Silver	Silver mirror	Anti-scratch	5-1.3 B-D 1F	10 000 15
Welding	10 064 05	Black	• IR 3	Anti-scratch	3.0 B-D 1F	-
Welding / Foundry	10 064 06	Black	• IR 5	Anti-scratch	5 B-D 1F	-

HONEYWELL MILLENNIA SPORT™

- All the performance and comfort features of the Honeywell Millennia in a sporty frame.
- Adjustable retainer: Flexicord.
- Transparent "moulded-in-lens" brow for improved vision and comfort.
- 3D ergonomically-curved high impact nylon temples to accomodate hard hats.







Put it on and Go!

TACTILE T2400





FEATURES & BENEFITS

- Soft "finger" nose piece.
- Comfort and style.
- Soft touch straight temples.
- Single curved polycarbonate lens (8-base).

Ref.	Frame	Lens	Treatment	Lens marking
90 87 30	Black	O Clear	Anti-scratch	N 1F
90 87 31	Black	 Smoked blue mirror 	Anti-scratch	5-3.1 N 1F
90 87 36	Black	● I/O use	Anti-scratch	2-1.7 N 1F

SLIMLINE T1300



FEATURES & BENEFITS

- Soft touch straight temples
- Single curved polycarbonate lens (8-base)

Ref.	Frame	Lens	Treatment	Lens marking
90 67 00	Clear	O Clear	Fogban / Anti-scratch	2C-1.2 N 1F
90 67 01	Clear	O Smoked	Fogban / Anti-scratch	2C-3 / 5-3.1 N 1F
90 67 02	Clear	Orange	Fogban / Anti-scratch	2C-1.2 N 1F
90 67 06	Clear	I/O use	Fogban / Anti-scratch	2C-1.7 N 1F

VENOMTM

- Dual lens with a sporty style.
- Round 9-base curved lens.
- Flexible hypoallergenic PVC nose bridge.

Application	Ref.	Frame	Lens	Treatment	Lens marking
Indoor	10 127 26	Black	O Clear	Anti-scratch	2C-1.2 B-D 1F
ITIGOOI	10 127 27	Black	Black O Clear Fogban /	Fogban / Anti-scratch	2C-1.2 B-D 1F
Sun -	10 127 28	Black	Grey TSR	Anti-scratch	5-2.5 B-D 1F
	10 127 29	Black	Grey TSR	Fogban / Anti-scratch	5-2.5 B-D 1F





Put it on and Go!







FEATURES & BENEFITS

- Affordable and economically priced!
- Sporty, 9-base wrap around polycarbonate lens.
- Non-slip rubber nose bridge.
- Unique temples with soft padded inserts down the length of the temple.
- Extra "flex" built into the temple for tension control.

Application	Ref.	Frame	Lens	Treatment	Lens marking
Indoor	10 153 70	Translucent	O Clear	Anti-scratch	2C-1.2 B-D 1 F
Iridoor	10 153 69	Translucent	○ Clear	Fogban / Anti-scratch 2C-1.2 B-D 1 F	
0	10 153 68	Grey	Grey TSR	Anti-scratch	5-2.5 B-D 1 F
Sun	10 153 67	Grey	• Grey TSR	Fogban / Anti-scratch	5-2.5 B-D 1 F
Indoor & Outdoor	10 153 50	Grey	Silver I/O (In/Out)	Anti-scratch	5-1.7 B-D 1 F





FEATURES & BENEFITS

- Economical and stylish eye protection.
- Transparent single lens spectacles with increased lower side protection.
- Sport temples with soft temple tip pads for a comfortable fit.
- Secure wrap around lens design.

Application	Ref.	Frame	Lens	Treatment	Lens marking
Indoor	10 153 61	Clear	O Clear	Anti-scratch	2C-1.2 B-D 1 F
Indoor	10 153 60	Grey	○ Clear	Fogban / Anti-scratch	2C-1.2 B-D 1 F
	10 153 62	Grey	Grey TSR	Anti-scratch	5-2.5 B-D 1 F
Sun	10 153 51	Grey	Grey TSR	Fogban / Anti-scratch	5-2.5 B-D 1 F
	10 154 40	Grey	Blue mirror	Anti-scratch	5-3.1 B-D 1 F
Low visibility	10 154 41	Yellow	Yellow HDL	Anti-scratch	2C-1.2 B-D 1 F



NORTH by Honeywell

- Simple and classical design.
- Single curved polycarbonate lens (8-base)
- Integral side shields

Ref.	Frame	Lens	Treatment	Lens marking	Replacement glass
90 70 05	Black	Green	Anti-scratch	EN166 1F CE	60 70 05
90 70 02	Black	○ Clear	Anti-scratch	EN166 1 F CE	60 70 02









Put it on and Go!



NORTH by Honeywe

FEATURES & BENEFITS

- · Classical model.
- Single curved polycarbonate lens (6-base).
- Integral side shields.

Ref.	Frame	Lens	Treatment	Lens marking
90 64 00	Black	O Clear	Anti-scratch	N 1F
90 64 01	Black	○ Smoked	Anti-scratch	2-1.2 N 1F
90 64 02	Black	Orange	Anti-scratch	5-3.1 N 1F



FEATURES & BENEFITS

- Stainless metal frame, with metal temples (3D spatula tips).
- Adjustable hypoallergenic nose bridge.
- Available in 2 sizes 57 mm and 61 mm.





FEATURES & BENEFITS

Wrapround visitor spectacles offering a wide field of vision.

- Single polycarbonate lens with integral sideshields and contoured nose bridge.
- Available in 2 versions: Polysafe (uncoated) or Polysafe Plus with a special anti-scratch coat on both sides of the lens for increased product lifetime.
- Indirect ventilation on the sideshields.
- Perforations on the temples to attach a safety cord.

Application	Ref.	Frame	Lens	Treatment	Lens marking
	10 025 49	Clear	O Clear (Polysafe Plus)	Anti-scratch	2C-1.2 1F
Indoor	10 025 50	Clear	O Clear (Polysafe)	-	2C-1.2 1F
	10 157 44	Black	O Clear	-	2C-1.2 1F



My speciality applications!



HONEYWELL ICOM™



Stereo Bluetooth eyewear delivers all-in-one eye protection and communication via Bluetooth wireless technology

- Lenses feature Honeywell high-performance anti-fog coating.
- · Soft brow guard absorbs and diffuses impact energy.
- Soft, flexible "fingers" on the nosepiece minimize nasal slippage and offer a comfortable fit.
- Stereo Bluetooth eyewear with dual microphones allow for clear communication.
- 2.1+EDR Bluetooth communication connects to any Bluetooth-enabled device.
- Lithium-polymer rechargeable battery lasts up to 12 months on average.
- Meets EN166.

Ref.	Packaging	Description	Frame Marking
10 310 30	Individual box	Honeywell ICOM	B-D-166 F CE
10 315 35 10 pair in a bag		Replaceable ear tips	-

HONEYWELL HORIZON™



• Highly technical spectacle with adjustable temple wires and flip up window.

Application	Ref.	Frame	Lens	Treatment
Indoor	30 241 30 - STD	Blue (size 54 mm)	O Clear polycarbonate	Anti-scratch
	30 241 47 - STD	Blue (size 54 mm)	O Reinforced mineral glass	Mineral
	30 239 30 - STD	Red (size 52 mm)	O Clear polycarbonate	Anti-scratch

FLIP-UP WINDOWS FOR HONEYWELL HORIZON™

FEATURES & BENEFITS

 Honeywell Horizon™ can be fitted with flip-up windows equipped with optical filters for welding assistant work or to protect against infrared radiation in foundries.

Application	Ref.	Frame	Lens	Treatment	Lens marking
	30 240 40 - STD	Black	● IR 1.7	Anti-scratch	4-1.7 D1F
Welding / foundry	30 240 41 - STD	Black	• IR 3	Anti-scratch	4-3 D1F
	30 240 42 - STD	Black	• IR 5	Anti-scratch	4-5 D1F
Foundry	30 240 75 - STD	Black	Cobalt blue	Mineral	4-6 D1







Safety spectacles with corrective lenses

Equip your staff with prescription lens safety spectacles, a simple solution that's cheaper than you might think.

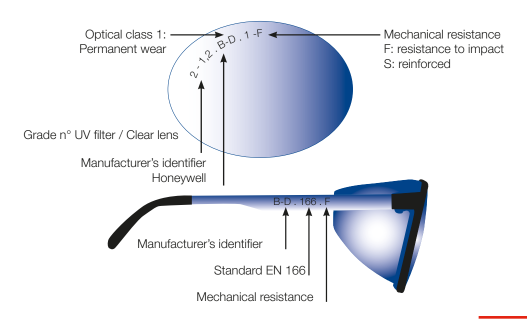
Honeywell Group has its own specialist laboratory, close to Morbier (the capital of the spectacle industry) in France, producing prescription lenses. Its team of experts will support you through the process of equipping your staff with prescription safety spectacles.



A PARTNERSHIP WITH A NETWORK OF LOCAL OPTICIANS

For this type of protection, more and more companies are putting their trust in Honeywell Safety's Optical Department. All prescription safety spectacles are marked in compliance with the European standard EN 166 on eye safety.

KEY TO MARKINGS



	Material	Properties	Applications
PC	Polycarbonate with anti- scratch coating	 Practically unbreakable: protection against impact (Symbol F: 6mm steel ball at 45 m/s). The most comfortable of materials, thanks to its lightness and slimness. Filters 100% of UV (Marking 2-1.2 in accordance with EN170). Ideal for strong corrective lenses. Anti-scratch coating. 	 Any work entailing the hazard of mechanical projections: Steel industry, metal-working, mechanical, maintenance, welding environment, timber industry etc.
OD	Orga Durci CR39 with anti-scratch coating	 Resistant to welding sparks. Resistant to scratching thanks to its surface coating (anti-scratch coating). Resists chemical products (acetone etc.). Reinforced (Marking S). 	 Any work entailing the hazard of chemical projections (acetone, acids, solvents etc). Dusty environment (non-abrasive). Welding work.
MT	Hardened mineral glass	 Excellent resistance to abrasion, scratches and high temperatures. Reinforced (Marking S). Resists the most aggressive chemical agents. Chemically hardened for good resistance to thermal shocks. 	 Very dusty environments, especially abrasive dust such as silica (cement plants, quarries etc). Painting work (aggressive solvents). Environments with high levels of radiant heat (foundries, glassworks etc).

These three lens models are available as UNIFOCALS, BIFOCALS or PROGRESSIVE, clear or tinted (anti-reflective coating available).

Protection Range



HONEYWELL HORIZON™ VENTILATED

FEATURES & BENEFITS

- Characteristics identical to the Horizon model, with mini perforations on the side and lower shields.
- These mini perforations ventilate the inside of the spectacles and reduce any problems with fogging.
- This model is recommended for situations with wide thermal ranges, high temperatures, outdoor work or for use with a respirator mask.
- Weight (bare frame + extensions): 21 g.
- Compatible lens materials: PC OD MT.

Frame colour	Size	Temple length
Clear, red temples	52 x 16 mm	140 mm
Clear, blue temples	54 x 16 mm	140 mm
Clear, blue temples	56 x 16 mm	140 mm



HORIZON and HORIZON VENTILATED can be fitted with a flip-up window

Application	Ref.	Flip-up window	Markings	Treatment
Mechanical work (grinding etc.)	30 243 38-STD	○ Clear	2-1.2 D1F	Anti-scratch - Fogban
Sunlight	30 243 33-STD	Shade 3	2-3 D1F	UV protection
Glassworks and foundries	30 240 75-STD	Cobalt blue	4-6 D1	IR protection
Welder's mate	30 240 40-STD	• IR 1.7	4-1.7 D1F	IR and UV protection
Welder	30 240 41-STD	• IR 3	4-3 D1F	IR and UV protection
Welder	30 240 42-STD	• IR 5	4-5 D1F	IR and UV protection



Protection Range



FEATURES & BENEFITS

- Ideal for use in situations with a risk of high-energy impacts.
- Modern design offers the user a sporty style.
- Lightweight design for optimum comfort every day.
- Panoramic 6-base curved wrapround spectacles superior protection.
- Nylon frame for extra strength.
- Straight, flexible, easy-to-adjust temples.
- Nosebridge may be adjusted using a set of add-on pads of varying thicknesses (included).
- Designed without metal parts model is dielectric.
- Weight (bare frame + extensions): 22 g.
- Compatible lens materials: PC OD MT.

Optional:

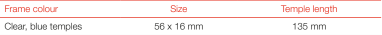
• Removable, replaceable browbar, made from foam for extra comfort and improved protection.



FEATURES & BENEFITS

- Wrapround.
- Grillamid frame.
- Wire-core temples can be adjusted.
- Integral upper and lower protection.
- Permanent, integral sideshields.
- Weight (bare frame + extensions): 23 g.
- Compatible lens materials: PC OD MT.

Frame colour	Size	Temple length
Clear, blue temples	56 x 16 mm	135 mm





- Extremely lightweight carbon-reinforced plastic frame.
- · Easily adjustable reinforced temples.
- · Permanent clear polycarbonate sideshields.
- Nose piece.
- Weight (bare frame + extensions): 20 g.
- Compatible lens materials: PC OD MT.

Frame colour	Size	Temple length
Marbled grey	57 x 17 mm	140 mm
	59 x 19 mm	140 mm







Design Range





FEATURES & BENEFITS

- Metal frame.
- Curved design for improved protection and improved vision.
- Snap-on sideshield mounting.
- · Lock-fit sideshields.
- Temples covered in a comfortable flexible material adjustable by the optician.
- Weight (bare frame + extensions): 30 g.
- Compatible lens materials: PC OD MT.

Frame colour	Size	Temple length
Satin brown	54 x 17 mm	130 mm
Satin brown	56 x 17 mm	135 mm



- Stretch rectangular design.
- Very robust high quality metal frame.
- Lightweight frame to encourage prolonged wear.
- Temples with spatula sleeves.
- Snap-on sideshield mounting.
- Lock-fit sideshields.
- Weight (bare frame + extensions): 18 g.
- Compatible lens materials: PC OD MT.

Frame colour	Size	Temple length
Metallic Matt	50 x 21 mm	140 mm
Metallic Matt	52 x 21 mm	145 mm







Design Range

FC705

FEATURES & BENEFITS

- Elegant design.
- Rectangular lenses.
- A combination of look and comfort.
- Plastic frame.
- · Reinforced temples.
- Lock-fit sideshields.
- Wide nose piece base.
- Weight (bare frame + extensions): 25 g.
- Compatible lens materials: PC OD MT.

Frame colour	Size	Temple length
Brown	50 x 19 mm	140 mm
Brown	52 x 19 mm	145 mm



BC109

- Rounded lens profile.
- High quality chased metal frame.
- · Snap-on sideshield mounting.
- Lock-fit sideshields.
- Weight (bare frame + extensions): 23 g.
- Compatible lens materials: PC OD MT.

Frame colour	Size	Temple length
Gold / Marbled brown	49 x 19 mm	135 mm
Gold / Marbled brown	51 x 19 mm	140 mm
Gold / Marbled brown	53 x 19 mm	145 mm



Prescription glasses





NORTH by Honeywell

FEATURES & BENEFITS

Safety spectacles in a timeless design.

- Frame size 53-20.
- Colours: chrome, gold-demi-amber.

Glass	Lens marking
CR-39 + anti-scratch coating	EN166 1S CE
Mineral lenses	EN166 1S CE
PC	EN166 1F CE



PANTO

FEATURES & BENEFITS

Elegant metal safety frame.

- Frame sizes: 45-20, 50-20.
- Colours: silver, gold-demi-amber.

Glass	Lens marking
CR-39 + anti-scratch coating	EN166 1S CE
Mineral lenses	EN166 1S CE
PC	EN166 1F CE







FEATURES & BENEFITS

Classic metal frame safety spectacle.

- Frame size: 48-22.
- Colours: silver, gold, antique, gold-demi-amber.

Glass	Lens marking
CR-39 + anti-scratch coating	EN166 1S CE
Mineral lenses	EN166 1S CE
PC	EN166 1F CE







Prescription glasses



NORTH by Honeywell

FEATURES & BENEFITS

Lightweight, modern safety spectacle, in non-conductive plastic.

- Frame size: 50-22
- · Colours: red, blue, black

Glass	Lens marking
CR-39 + anti-scratch coating	EN166 1S CE
Mineral lenses	EN166 1S CE
PC	EN166 1F CE



TANGO



FEATURES & BENEFITS

Elegant, Monel RX safety frame.

- Spring hinge temples.
- Fitted with the polarised magnetic clip system. Eliminates the glare from reflective surfaces, such as roads or stretches of water.
- Frame sizes: 48-20, 51-20
- Colours: silver, blue, bronze.

Glass	Lens marking
CR-39 + anti-scratch coating	EN166 1S CE
Mineral lenses	EN166 1S CE
PC	EN166 1F CE



NORTH by Honeywell

FEATURES & BENEFITS

Elegant office-style frame with aluminium temples.

- Soft touch PVC temple ends.
- Fixed side protection.
- Frame sizes: 49-19, 51-19
- Colours: bronze.

Glass	Lens marking
CR-39 + anti-scratch coating	EN166 1S CE
Mineral lenses	EN166 1S CE
PC	EN166 1F CE





Prescription glasses





NORTH by Honeywell

FEATURES & BENEFITS

This famous North frame was the first totally hypoallergenic titanium frame on the market.

- Frame sizes: 46-19, 49-19
- Colours: brushed silver, gold, antique, gold-demi-amber.

Glass	Lens marking
CR-39 + anti-scratch coating	EN166 1S CE
Mineral lenses	EN166 1S CE
PC	EN166 1F CE



FEATURES & BENEFITS

Metal-framed, aviator-style safety spectacle.

- Flexible titanium bridge.
- Frame sizes: 52-18, 54-18
- Colours: chrome, silver, gold, antique, gold-demi-amber.

Glass	Lens marking
CR-39 + anti-scratch coating	EN166 1S CE







Prescription glasses

RX INSERTS





FEATURES & BENEFITS

This unique accessory transforms your safety spectacles into state of the art prescription glasses to offer you perfect vision. Available for N-vision, Lightning and VX-7 spectacles. RX12 ffM-tt - Specially designed Rx insert with slimline temples, for use with a full face mask (reference 202820).



CLIPS





• Flip clips for North RX frames.

Ref.	Name
20 45 40	Polarised brown
20 45 41	Polarised grey
20 45 24	Pc clear 3a
20 45 25	Pc 3a green 3
20 45 27	Pc 3a green 5



Honeywell

Accessories

Spectacles cases



MILLENNIATM

FEATURES & BENEFITS

• Zip fastener case with belt loop and snap



Ref. 10 080 60

RIGID

FEATURES & BENEFITS

• Rigid case with zip fastener with belt loop and snap hook



Ref. 10 134 18

SPORT II



FEATURES & BENEFITS

- Sports model
- Black hard shell case
- Zip fastener with belt loop.



Ref. 20 45 12

CLASSIC



FEATURES & BENEFITS

- Wrap case, vinyl black material
- Belt loop
- Velcro fastener
- Suitable for all RX and dual lens frames



20 45 18

PVC SOFT CASE

FEATURES & BENEFITS

- Soft PVC case
- Expandable sleeve opening



Ref. 10 080 61

SOFT CASE



FEATURES & BENEFITS

- Slip-in spectacle case without clip
- Soft black vinyl case
- Suitable for all RX and dual lens frames



Ref. 20 45 04

TUBE CASE





FEATURES & BENEFITS

- Soft shell tube lens protector
- Suitable for all frame styles

20 45 13



SOFT POUCH



FEATURES & BENEFITS

- Soft black microfibre pouch
- Suitable for all frame styles

Ref.

20 45 17





Accessories

Miscellaneous

HONEYWELL CLEAR™

FEATURES & BENEFITS

Disposable cleaning station.

Alcohol and silicon-free.



Ref. 10 113 80

Lens cleaning tissues (500).

Alcohol and silicon-free.



Ref. 10 113 79

Towelette dispenser (100).

Alcohol and silicon-free.



Ref. 10 113 32

500 ml spray bottle.

• Alcohol and silicon-free.



Ref. 10 113 78

Accessories

Spectacles cords

SC₂

Spectacle Safety cord, black



Ref. 10 024 36

FLEXICORD

Sporty Safety cord, black



Ref. 10 057 71

SPECTACLES CORDS

PVC loop Safety cords, black





Ref.	Name
20 45 22	PVC loops
20 45 20	For SS32 temples







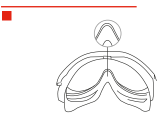




FEATURES & BENEFITS

• Flexible silicon body provides a perfect individual fit:

- Light and flexible, the silicon body conforms to the face to assure the highest level of comfort and eye protection.
- Has a very comfortable feel on the skin and provides maximum comfort, particularly for prolonged use.
- Remains soft and supple in extreme temperatures.
- Adapts to almost any facial shape.



· Ingenious design for total comfort.

- Adjustable frame fitted with pivot mountings so that the goggles can be positioned easily and precisely.
- Clip release for the lens and strap for easy cleaning.
- Indirect ventilation system channels and evacuates air flows to minimise fogging.
- Lightweight frame.



• Replaceable wrapround polycarbonate lens.

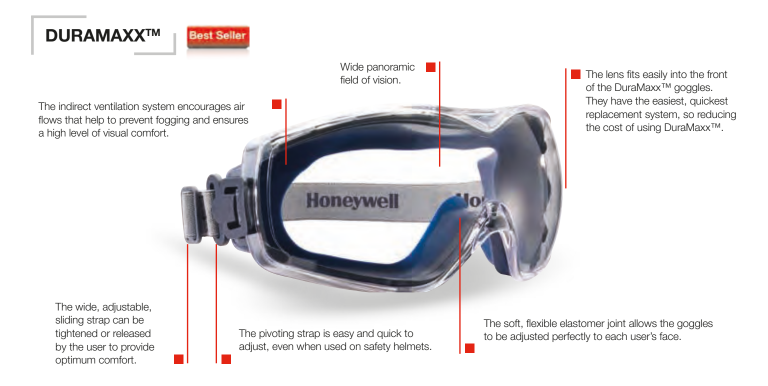
- Wraparound lens offering clear panoramic vision.
- Superior optical quality lens filters out 99.9% of UV rays.
- Goggles compatible with prescription glasses and/or respirator half masks.



Application	Ref.	Name	Lens	Treatment	Frame marking	Lens marking	Replacement lens
10 113 81 Indoor 10 113 33	Blue frame Neoprene strap	O Clear	Anti-scratch/ Fogban	B-D 166 349 FT	2C-1.2 B-D 1 FT 9	10 113 85	
	Blue frame Elasticated strap	O Clear	Anti-scratch/ Fogban	B-D 166 349 FT	2C-1.2 B-D 1 FT 9	10 113 85	
Welding/Foundry	10 113 84	Black frame Neoprene strap	• IR 5	Anti-scratch/ Fogban	B-D 166 349 FT	5.0 B-D 1 FT 9	-



Never have goggles offered such a panoramic field of vision combined with absolute comfort and protection for the user. Great OTG solution!



FEATURES & BENEFITS

DuraMaxx™ stands out due to its modern design and its leading edge lens coating. Now DuraMaxx™ facilitates and encourages the wearing of safety goggles in the workplace.

- Ideal for protection against impact, dust, airborne particles, chemical splash and optical radiation (UV and welding / heat radiation).
- Wrapround lens offers a wide panoramic field of vision.
- Modern ergonomic design for protection against chemical splash and impact from projections.
- The lens provides superior optical quality and peripheral vision.
- Soft elastomer body flexes and conforms to the face for a secure, comfortable, gap free-fit.
- Pivoting quick-adjust headband provides easy adjustment for a comfortable fit.
- The goggles can be used comfortably with most prescription glasses.
- May be worn comfortably with respirator half masks.
- Available exclusively with Dura-Streme® technology offers Fogban (N) protection on the inside of the lens and an anti-scratch (K) coat on the outside for extra resistance to scratches and chemical products, plus increased longevity. In situations where physical effort is an essential part of your work, or where heat, humidity, mist, sand, dust and chemical products are environmental factors, Dura-Streme® technology provides the protection that you need.



Applications

- DuraMaxx™ is the solution for those working in demanding environments who need the protection of highly reliable goggles. For example:
- Industry Airborne particles (small and large), dust and sharp objects.
- Construction Plaster, dust, solid particles and reflections both indoor and out.
- Finishing Dust, liquids, chemical particles, solid particles.
- Harmful products / Paint Projections of toxic materials.
- Laboratories / Medical care Possible exposure to toxic and/or contaminated materials.
- Welding Infrared radiation, infrared emissions and projections of small metal particles.

Application	Ref.	Name	Lens	Treatment	Frame marking	Lens marking	Replacement lens
	10 177 50	Blue/grey frame – Elasticated strap	O Clear (PC)	Dura-streme®	B-D 166 34 BT	2C-1.2 B-D 1BT KN	10 281 35
Indoor	10 177 51	Blue/grey frame – Neoprene strap	O Clear (PC)	Dura-streme®	B-D 166 34 BT	2C-1.2 B-D 1BT KN	10 281 35
Outdoor	10 177 37	Blue/grey frame – Neoprene strap	Grey TSR (PC)	Dura-streme®	B-D 166 34 BT	5-2.5 B-D 1BT KN	10 281 36
	10 177 38	Blue/grey frame – Elasticated strap	Grey TSR (PC)	Dura-streme®	B-D 166 34 BT	5-2.5 B-D 1BT KN	10 281 36
Low vigibility	10 177 52	Blue/grey frame – Neoprene strap	Yellow HDL (PC)	Dura-streme®	B-D 166 34 BT	2C-1.2 B-D 1BT KN	10 281 37
Low visibility	10 177 53	Blue/grey frame – Elasticated strap	Yellow HDL (PC)	Dura-streme®	B-D 166 34 BT	2C-1.2 B-D 1BT KN	10 281 37
Welding	10 281 33	Blue/grey frame – Neoprene strap	● IR3 (PC)	Dura-streme®	B-D 166 34 BT	3 B-D 1BT KN	10 281 39
Welding / Foundry	10 177 39	Blue/grey frame – Neoprene strap	● IR5 (PC)	Dura-streme®	B-D 166 34 BT	5 B-D 1BT KN	10 281 40





FEATURES & BENEFITS

Maxx Pro combines modern design, technology, materials and coating performance for worker comfort and acceptance.

- Toric lens provides superior optics and peripheral vision.
- Soft elastomer body flexes and conforms to the face for a comfortable, gap free-fit.
- Pivoting, quick adjustment head band.
- · Indirect ventilation system minimizes fogging.
- Economical lens replacement system.

Application	Ref.	Name	Lens	Treatment	Frame marking	Lens marking	Replacement lens
Indoor	10 110 71	Neoprene strap	○ Clear	Anti-scratch/ Fogban	B-D 166 349 FTK	2C-1.2 B-D 1 FT 9	10 110 70
	10 110 72	Textile strap	○ Clear	Anti-scratch/ Fogban	B-D 166 349 FTK	2C-1.2 B-D 1 FT 9	10 110 70

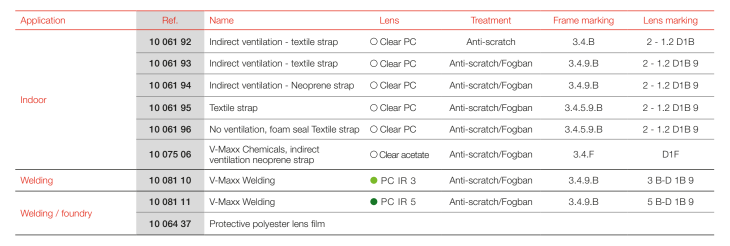




FEATURES & BENEFITS

A sporty style goggle.

- Can be used with most prescription glasses and/or most respirator half masks.
- Indirect ventilation and anti-splash system.
- Polycarbonate (PC) or Acetate (chemicals) lens.
- Pivoting headband clips to adjust around hard hats or hearing protection.
- Fits a wide variety of workers.
- Sleek wrap-around style with a 180 degree field of vision.
- Peel off goggle covers available to exend lens life.









LG10 & LG20

FEATURES & BENEFITS

- Economy goggle.
- Soft seal and easily adjustable headband for a wide variety of workers.
- Weight: lightweight, for optimum comfort (75 to 79 g).
- · Chemistry version available in acetate.



LG20



Application	Ref.	Name	Lens	Treatment	Lens marking
Indoor 10 05	10 055 04	LG10 direct ventilation	O Clear PC	-	В
	10 055 07	LG20 indirect ventilation	O Clear PC	-	3.B
	10 055 09	LG20 indirect ventilation	O Clear PC	Anti-scratch/Fogban	3.B
	10 081 12	LG20 Chemical, indirect ventilation	O Clear acetate	Anti-scratch/Fogban	3.B

VISTAMAX 2000

- Polycarbonate goggle available in direct or indirect flow ventilation.
- On average, 3X better anti-mist performance than conventional goggles.
- Suitable for protection against molten metals and hot solids (9)
- PVC body frame material.







FLEXY SERIES



FEATURES & BENEFITS

- Economy goggle.
- Soft, flexible frame.
- Worn over most safety spectacles or over most prescription glasses.



Ref.	Lens / Ventilation	Treatment	Frame marking	Lens marking	Replacement glass
Flexconomy 80 51 51	O PETG / 4 valves	Anti-scratch	EN166 3 4 F	N1F	80 51 01
Flexconomy 80 51 52	O CP / 4 valves	Anti-scratch/Fogban	EN166 3 4 F	N1F	80 51 02
Flexacid 80 51 71	O CP / Without neoprene strap	Anti-scratch/Fogban	EN166 3 4 F	N1F	80 51 02
Flexy 80 51 01	OPC / 6 valves	Anti-scratch	EN166 3 4 F	N1F	80 51 01
Flexy 80 51 02	O CP / 6 valves	Anti-scratch/Fogban	EN166 3 4 F	N1F	80 51 02

FLEXY 6000



FEATURES & BENEFITS

- Economy goggle
- Single curved polycarbonate lens (4-base), for optimum panoramic & peripheral vision
- Soft, flexible frame.
- Worn over most safety spectacles or over most prescription glasses.
- Indirect ventilation.

Ref.	Lens	Treatment	Frame marking	Lens marking
80 60 04	O Clear PC	Anti-scratch	EN166 3 9 B	N 1B 9
80 60 05	O Clear PC	Anti-scratch/Fogban	EN166 3 9 B	N 1B 9

AMIGO



- Flip-up welding goggles.
- Soft, vinyl frame.
- 50 mm Xantos 5.

Ref.	Lens	Treatment	Frame marking	Lens marking
80 56 35	○ Xantos 5	Welding	EN166 34 F	EN175 F



2784 possible adjustement positions, 15 design patents, one revolutionnary face shield.

BIONIC®



The Bionic shield is designed for rugged jobs: it's tough where it has to be, yet extremely lightweigt and balanced to provide all day comfort.





FEATURES & BENEFITS

Superior protection.

- Integral face protection, from crown to chin.
- Superior quality panoramic vizor, for maximum visibility.
- Wide range of easy to replace vizors available in a range of materials, shades and finishes to meet every need.
- Compatible with most spectacles, goggles and respirator masks.
- Locking mechanism for total security.
- 100% dielectric.
- Excellent optics for increased visibility.

Unequalled comfort.

- 2784 possible combinations.
- Click-lock mechanism for precise headgear adjustment.
- Multi-position visor and ratchet locking system.
- Breathable, removable, washable headband.
- Comfortable cell foam on back of headgear.

I ACCESSORIES

Adaptor for safety helmets. Guarantee of total protection for the head and the face. Quick and easy to fit to most safety helmets, including North® Brand.



100 % dielectric

Ref.	Name
10 119 34	Hygienic protective band
10 152 40	Protective films for Bionic screens (pack of 10)
10 151 61	NEW – Bionic adapter for safety helmets

BIONIC® FULL FACE SCREENS

Application	Ref.	Name	Lens	Treatment	Frame marking	Lens marking
Heavy mechanical work	10 116 23	Bionic face screen with uncoated polycarbonate screen	○ Clear	-	B-D 166 3 BT	2C-1.2 B-D 1 BT 3 9
	10 116 24	Bionic face screen with polycarbonate screen	O Clear	Anti-scratch/Fogban	B-D 166 3 BT	2C-1.2 B-D 1 BT 3 9
('hamical projections 10 119 33		Bionic face screen with uncoated acetate screen	O Clear	-	B-D 166 3 BT	B-D 1 FT 3

BIONIC SHELL

Deference	40 454 40	Picaria shall (Adhead accompanies)
Reference	10 151 13	Bionic shell (without suspension)

REPLACEMENT SCREENS

Application	Ref.	Name	Lens	Treatment	Lens marking
Heavy mechanical work	10 116 25	Uncoated polycarbonate screen	○ Clear	-	2C-1.2 B-D 1 BT 3 9
Chemical projections	10 116 26	Uncoated acetate screen	O Clear	-	B-D 1 FT 3
Heavy mechanical work	10 116 27	Polycarbonate screen	O Clear	Anti-scratch/Fogban	2C-1.2 B-D 1 BT 3 9
Electrical work	10 151 12	Polycarbonate screen	O Clear	-	2C-1.2 B-D 1 A/BT 389
Welding	10 116 28	Uncoated polycarbonate screen	• IR 3	-	3 B-D 1 BT 3 9
Welding/Foundry	10 116 29	Uncoated polycarbonate screen	• IR 5	-	5 B-D 1 BT 3 9



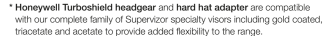
Together, we are changing the face of safety













Face Shield

- Patented, secure visor attachment system for the quickest, easiest visor replacement available
- Breathable, removable, washable headband
- Toric lens provides excellent optics, increased field of view and added chin coverage without bulky attachments
- 4 Replacement visors* are available in Clear, Grey, Shade 3.0 and Shade 5.0. Clear and Grey lenses are also available with dual anti-scratch/anti-fog coating for longer visor life and reduced fogging
- Ergonomic, easy-to-use adjustment knobs even when wearing gloves
- Patent-pending suspension system with comfort-designed headgear features dual-material technology for cushioned comfort
- Smooth-pivoting action with positive stops in raised and lowered position
- Ergonomically designed ratcheting headgear mechanism assures quick, easy adjustment to achieve an optimal fit
- Simple push-button release system allows for easy visor exchange in seconds

Hard Hat Adapter

- Hard hat accessory is compatible with most major hard hats (except full brim hard hats)
- Intuitive visor attachment system for quick, easy visor replacement
- Positive-locking hinge secures visor in raised and lowered positions
- 4 Leaves hard hat accessory slots free for additional protective equipment
- Patented design centers visor over the head when in the raised position for greater balance and overhead clearance
- 6 Integrated brim guard ensures gap-free fit and protection from overhead debris



FEATURES & BENEFITS

- Superior comfort:
- Flexible head-cushioning suspension cradle provides 300% greater contact area than traditional suspensions to eliminate pressure points for all-day wear.
- Easy visor exchange:
- Simple push-button release system allows for easy visor exchange in seconds.
- Improved protection:
- Feel safer with 50% more chin coverage compared to traditional visors, without the need for bulky accessories.
- Personalized, comfortable fit:
 - Control knobs are large and ergonomically designed for easy adjustment even while wearing gloves.
- Better balance:
 - Visor slides back 170mm, improving balance and weight distribution when worn with the Turboshield Hard Hat Adapter.
- Enhanced clearance:
 - Dual-hinge hard hat adapter design increases clearance by as much as 100mm and keeps accessory slots open for compatibility with other PPE.

HEADGEAR

Ref.	Name	Shell marking	
10 317 40	Turboshield Ratcheted Headgear, Black	HON 166 BT A 3 9 CE	
HARD HAT ADAPTER			

10 317 49	Turboshield Hard Hat Adapter,* Black	HON 166 BT A 3 9 CE
	5.6	

Application	Ref.	Name	Coatings	Visor Marking
Ideal for most indoor work	10 317 43	Clear PC Turboshield Replacement Visor	Uncoated	2C-1.2 HON 1 BT A 3 9 CE
applications	10 317 44	Clear PC Turboshield Replacement Visor	Hardcoat/Anti-Fog	2C-1.2 HON 1 BT A 3 9 K N CE
Minimizes outdoor sunlight	10 317 45	Grey PC Turboshield Replacement Visor	Uncoated	2C-2.5 / 5-2.5 HON 1 BT A 3 9 CE
and glare	10 317 46	Grey PC Turboshield Replacement Visor	Hardcoat/Anti-Fog	2C-2.5 / 5-2.5 HON 1 BT A 3 9 K N CE
Welding shade for torch brazing operations	10 317 47	UV/IR Shade 3.0 PC Turboshield Replacement Visor	Uncoated	3 HON 1 BT A 3 9 CE
Welding shade for cutting operations	10 317 48	UV/IR Shade 5.0 PC Turboshield Replacement Visor	Uncoated	5 HON 1 BT A 3 9 CE

^{*}Hard Hat Adapter tested and approved for use on these hard hats: North - A59, A69, A79, A89; MSA - V-Gard; Centurion – Concept Full Peak, 1100; Schuberth – Baumeister 80, Euroguard 4; Peltor – G2000; JSP – MK2.

Certified to the requirements of the EN166 standards. All Turboshield Visors are certified UV protectors and provide protection against liquid and molten metal splash (EN166) and medium impact even at extremes of temperature (-5° C -55° C).





You told us it's time for a change.

"It's my job to ensure my team is safe and if their face shields aren't comfortable they're not going to wear them."

- Safety Manager

At Honeywell, we set out to create a face shield to meet your needs and give you the protection you deserve. To do this we visited job sites around the world and talked with workers and safety managers so we could better understand the challenges you face. We heard first-hand about the issues you deal with when it comes to workplace face protection. We listened and we learned. You need a face shield with an easy visor exchange, that's more comfortable to wear and offers you better protection.

That's why we created the revolutionary Honeywell Turboshield.

I SUPERVIZOR™

protectors.

A range of robust face screens, for intensive use, compatible with the use of hearing



Face shields



FEATURES & BENEFITS

- Compatible with a wide range of helmet types (size, shape and geometry).
- Secure screen attachment system for easy visor replacement.
- Integral facial protection: versions with chin guard option for extra protection.
- The screen is shaped at the sides to follow the shape of the face and to allow unhindered head
- The design allows the screen to be raised without disturbing the hearing protectors and facilitates the use of noise-reduction helmets without compromising their performance, whilst maintaining maximum facial protection.
- Wide range of screens for every hazard: mechanical, chemical, thermal etc.
- Portfolio compatible with our range of hearing protectors and is suitable for use with safety helmets.



SUPERVIZOR MOUNTING SYSTEM

Ref.	Name	Name	Weight	Marking
10 022 97	SB600	Headgear with adjustable strap	120 g	D.166.3.F
10 023 02	SA660	PC screen mounting, for site safety helmets	125 g	D.166.8.F
10 023 05	SA66	Anodised aluminium screen mounting, for site safety helmets	110 g	D.166.3.B
10 023 04	SA66M	Anodised aluminium screen mounting, for site safety helmets	110 g	D.166.3.9.B





POLYCARBONATE SCREENS: HIGH RESISTANCE TO VIOLENT IMPACTS

Application	Ref.	Name	Name	Screen marking
Mechanical work	10 023 12	SV9PC	Clear polycarbonate screen (230 mm)	D.1.B.3.9
	10 023 16	SV9PCH	Clear polycarbonate screen with anti-scratch coating (230 mm)	D.1.B.3.9.K
	10 023 10	SV9PC/CG	Clear polycarbonate screen with chin guard mounting (200 mm)	D.1.B.3.9
Glare (UV)	10 023 28	SV9PG	Green, shade 1.7 (230 mm) (not suitable for welding)	3-1.7.D.1.B.3.9
Foundry	10 023 25	SV9PGFH	Gold-coated polycarbonate screen with anti- scratch coating (230 mm)	4-5.D.1.B.3.9.K 3-5.D.1.B.3.9.K

TRIACETATE SCREENS: IMPROVED RESISTANCE TO CHEMICAL PRODUCTS, SCRATCHES AND HEAT

Application	Ref.	Name	Name	Screen marking
Chemical projections	10 023 18	SV9TC	Clear triacetate screen (200 mm)	D.1.F.3.9
Molten metal	10 023 21*	SV9TC3WP	Clear/green triacetate screen shade 3 (200 mm)	BS 2092 - 2CM
	10 023 23	SV9TC5WP	Clear/green triacetate screen shade 5 (200 mm)	BS 2092 - 2CM

ACETATE SCREENS: GREATER RESISTANCE TO CHEMICALS AND SCRATCHES

Application	Ref.	Name	Name	Screen marking
	10 023 07	SV9AC	Clear acetate screen (200 mm)	D.1.F.3
Chemical projections	10 023 09	SV9AC/CG	Clear acetate screen with chin guard mounting (200 mm)	D.1.F.3
Welding	10 023 29	SV9A3W	Green acetate, shade 3 (200 mm)	3.D.1.F.3
	10 023 30	SV9A5W	Green acetate, shade 5 (200 mm)	5.D.1.F.3
Electric arc protection	10 023 08	SV9EK	Clear acetate screen (compatible with SA660 and SB600)	3-1,2.D.1.F.3.8

METAL SCREEN

Application	Ref.	Name	Name	Screen marking
Foundry	10 023 37	SAM9	Metal mesh screen, for SA66M screen frames only	-

^{*}Vizor provides limited protection against heat and glare, but is not suitable for use as a welding protector or as a UV radiation protector.



CHIN GUARD (for Supervizor™)

Application	Ref.	Name	Name	Screen marking
Heavy mechanical work and chemical splashes	10 022 95	VS7	Chin guard for 10 023 10 and 10 023 09 screens	-

SITE SAFETY HELMET SCREENS



Ref.	Name	Name	Screen marking
10 045 83	SHA66M	Screen mounting for site helmets (compatible with Howard Leight hearing protectors)	D.166.3.9.B
10 045 84	SHV9PC	Polycarbonate screen	D.3.9.B
10 045 87	SHV9PC	Acetate screen	D.3.F



CLEARWAYS™

FEATURES & BENEFITS

- Safe, practical, economical.
- The clearways combination offers both strength and durability.
- Only 160 grams, it is comfortable to wear all day.
- Integral visor fitting ensures extra protection.
- Economical replaceable visors available in acetate or polycarbonate.



CLEARWAYS HEADGEAR

Application	Ref.	Name	Name	Weight	Marking
Liquids - Impacts 120m/s	10 023 46	CB14	Polyamide headgear with elastic strap and browguard	85 g	D.3.B
Liquids - Impacts 120m/s	10 023 41	CB20	Adjustable polyamide headgear and browguard	94 g	D.3.B

POLYCARBONATE SCREENS: HIGH RESISTANCE TO VIOLENT IMPACTS

Application	Ref.	Name	Name	Screen marking
Heavy mechanical work	10 023 53	CV83P	Clear polycarbonate screen (200 mm)	D.1.B.3

ACETATE SCREENS: GREATER RESISTANCE TO CHEMICALS AND SCRATCHES

Application	Ref.	Name	Name	Screen marking
	10 023 60	CV84A	Clear acetate screen (200 mm)	D.1.F.3
Chemical projections 10 023 66 10 023 54	10 023 66	CV84AN	Clear acetate Fogban screen (200 mm)	D.1.F.3
	10 023 54	CV84A/CG	Clear acetate screen with chin guard mounting (200 mm)	D.1.F.3

CHIN GUARD

Ref.	Name	Name
10 022 94	CG7	Chin guard for CV84A/CG and CV83P/CG



FACE SCREENS FOR ELECTRICAL WORK

FEATURES & BENEFITS

 Protection against hazards related to electric arc short-circuits and mechanical and chemical hazards.



Application	Ref.	Name	Screen marking
Electricity (electrical cabinet)	36 970 94	Clear acetate Fogban screen (height 240 mm) Suitable for use with helmets with 25 mm side vents	3.1,2.D.1.B.8.N
Electricity (electrical cabinet)	36 970 79	Clear polycarbonate screen (height 240 mm). Suitable for use with helmets with 25 mm side vents	3.1,2.D.1.B.8
Electricity (electrical cabinet)	36 970 95	Clear acetate Fogban screen (height 240 mm) Suitable for use with helmets with 30 mm side vents	3.1,2.D.1.B.8.N
Electricity (electrical cabinet)	36 970 80	Clear polycarbonate screen (height 240 mm). Suitable for use with helmets with 30 mm side vents	3.1,2.D.1.B.8

PERFORAMA NOVA



FEATURES & BENEFITS

Three part face shield with clear crown and chin guard for optimum protection.

- Visor 18 cm
- Flip-up visor
- Adjustable flip-back block position
- Ratchet-adjustable headgear



Ref.	Lens	Coating	Marking	Replacement Screen
820140	Clear PC	3A	3-1,2 EN166 1B 9 N	520160
820144.6	Clear CP	4A	EN166 1F 9 N	520164
820840.5	Clear PC Combi North	3A	3-1,2 EN166 1F N	520860.5
820844.5	Clear CP Combi North	4A	EN166 1F N	520864.5



Welding protection

The eye is particulary sensitive, thus requiring outstanding protection to prevent irreversible lesions.

The risks and dangers linked to welding

All welding operations involve a constant risk for the welder and for those located in his direct environment (assistant welder, co-workers or anyone close to the welding application). Wearing the appropriate protection enables the welding process to be performed without any danger, provided that the welder is aware of the different types of risks incurred as well as the body parts to be protected.

The use of welding techniques generally causes the following hazards:

ULTRAVIOLET RADIATION (100-400 nm)

It causes in the human eye what is called welder's flash (photokeratitis), which is very painful, generally resulting in several missed work days. In addition, ultraviolet radiation may result in irreversible cataracts. It can irritate the skin and cause burns, or even cancer.

INFRARED RADIATION

Intense infrared and visible light may result in permanent damage such as lesions or retinal burns. In all cases, a high intensity of infrared and visible light may also create sore and red eyes (eye strain).



Appropriate welding masks or goggles must systematically be worn, whatever process used, and comply with the directives in force.

Shade selector table to help you choose the right shade

Intensity (amperes)	Plasma jet cutting	Arc welding	MIG; heavy meta	ıl I	MIG alloys	TIG; metal alloys	MAG welding	Plasma jet welding
0.5								2,5
0,5-								6
2,5-								7
5-								8
10-						9		9
15-								10
20-		9				10		
30-								11
40-		10				4.4	10	
60-	11		10		10	11		12
80-	- ''		10		10		11	12
100-		11	11		11	12		
125-						12	12	
150-								13
175-	12				12	13		
200-		12	12				13	
225-								
250-	10				10	1.4		11
275-	13				13	14		14
300- 350-		13	13				14	
400-			15		14			
450-					14			
500-		14	14		15		15	15
		14	14		15			



Welding protection

Material selector table

Application	Material	Heat resistance Radiant heat	Contact heat	Weight
Manufactured in a high-quality, flame retardant material, they are perfectly suited to hot, intensely bright welding tasks. They are water-resistant and fit all European sizes.	Vulcanised fibre	+++	+++	Low
When extra throat and head protection is required, especially for welding tasks at height.	Thermoplastic	+++	+	Low
Suitable for welding in a very confined space and for short periods of welding.	Leather	++	++	Low

^{+++ =} particularly suitable ++ = very suitable + = suitable

LEATHER MASK



FEATURES & BENEFITS

Full grain leather mask with flip-up Amigo welding goggles. Suitable for use in confined areas. Available in 2 sizes 30 and 45cm and various styles.

Ref.	Size	
81 30 00	30 cms	
81 30 10	45 cms	

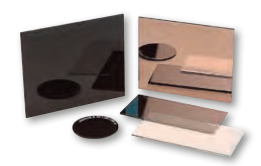


WELDING GLASS



FEATURES & BENEFITS

Filters, cover plates and backing lenses to fit most models and sizes in today's environment, all products accredited to required certifications. Ref: 618XXX, 517XXX. Please consult your price-list to get the complete references.



Fibre-Metal thermoplastic welding masks



FMX FUTURA



FEATURES & BENEFITS

3 styles of high quality welding mask, for the experienced welder. With high quality auto-darkening DIN 4/9-13 filter and classic floating 3C headgear.

The lightweight helmet provides a perfect fit and has professional heat and scratch resistant graphics.



Ref. Description		Screen	Size	Glass
FM 2999 BV913X1 FMX Fla	FMX Flame	Fixed	90 x 110	ADF DIN4/9-13
FM 2999 BV913X2	FMX Demon	Fixed	90 x 110	ADF DIN4/9-13
FM2999BV913X3	FMX Wire Burner	Fixed	90 x 110	ADF DIN4/9-13

TIGERHOOD FUTURA



FEATURES & BENEFITS

Lightweight helmet with classic 3C free floating headgear, stable and balanced for improved productivity.

- High performance material, unlike any other thermoplastic welding mask.
- Increased impact resistance.
- Higher melting point / greater heat resistance.
- Greater chemical resistance.
- Greater resistance to scratching and cracking.

Ref.	Description	Screen	Size	Glass
81 29 32	Tigerhood 2006	Flip-up	50 x 108	10
81 29 30	Tigerhood 2999	Fixed	90 x 110	10
81 29 24	Tigerhood 2006	Flip-up	50 x 108	ADF DIN3-10
81 29 28	Tigerhood 2006	Flip-up	50 x 108	ADF DIN3-11
81 29 22	Tigerhood 2999	Fixed	90 x 110	ADF DIN3-10
81 29 26	Tigerhood 2999	Fixed	90 x 110	ADF DIN3-11
81 29 20	Tigerhood 2999	Fixed	90 x 110	ADF DIN4/9-13





Welding protection

Thermoplastic welding helmets

LAMADOR

NORTH by Honeywell

FEATURES & BENEFITS

Ideal for spot welding. Compact design with flip-up screen. Sizes: 50×108 , 55×110 , 60×110 , 78×98 , 85×110 and 90×110 . With fully adjustable ratchet headgear, ensuring a quick, easy and firm fit. Optional leather chin protector.

Ref.	Description
81 05 00	108 x 51 mm, small field of vision
81 05 50	110 x 90 mm, large field of vision



GAMADOR



FEATURES & BENEFITS

Lightweight, comfortable and very ergonomic. Full size design with flip-up glassholder sizes. Sizes: 50×108 , 55×110 , 60×110 , 75×98 , 85×110 and 90×110 . Fully adjustable ratchet headgear ensuring a quick easy and firm fit. Optional leather chin protector.

Ref.	Description
81 04 50	110 x 90mm



COMBINATION HELMETS



FEATURES & BENEFITS

Lamador Combi North

Black carrier CP5005 with small size shield, supplied without hard hat and lenses. Flip-up glass holder, sizes: 50×108 , 55×110 , 60×110 , 75×98 , 85×110 et 90×110 .

Gamador Combi North

Black carrier CP5005 with full size shield, supplied without hard hat and lenses. Fixed glass holder, sizes: 50×108 , 55×110 , 60×110 , 75×98 , 85×110 et 90×110 .

Ref.	Description	
81 05 50.2	Combi Lamador, 90 x 110 mm	
81 04 50.2	Combi Gamador, 110 x 90 mm	



SHELLFO NOVA



FEATURES & BENEFITS

Lightweight and comfortable hand welding shield, green color. Perfect to supervise or for short welding runs. Fixed glass holder size 50x108 without lenses.





Welding protection

Vulcanised fibre welding masks and screens



PROTA SHELL



FEATURES & BENEFITS

Optimum protection for arc welding. Large helmet, suitable for use in dockyards and construction. Available with a fixed or flip-up glass holder in sizes 50×108 , $3\frac{1}{4} \times 4\frac{1}{4}$, 85×110 and 90×110 .

With fully adjustable ratchet headgear, for fast and easy adjustment and fit. Optional leather chin protector.

Ref.

81 09 10

PROTA SHELL BABY



FEATURES & BENEFITS

Its shape and lightness make this the ideal mask for spot welding. Available with a fixed or flip-up glass holder in sizes 50×108 , $3\frac{1}{4} \times 4\frac{1}{4}$, 85×110 and 90×110 . Compact design suitable for used in confined spaces. With fully adjustable ratchet headgear ensuring a quick easy and firm fit.

Optional leather chin protector.

Ref.

81 03 10

POPWELD NOVA



FEATURES & BENEFITS

Comfortable hand-held welding screen. Ideal for monitoring or minor welding operations. Fixed screen, 50×108 .

Ref.

81 26 14

SHELLFO



FEATURES & BENEFITS

Very light and comfortable welding shield for maximum protection with overhead welding. Without lenses, screen sizes: 50x108.

Ref.

81 22 10











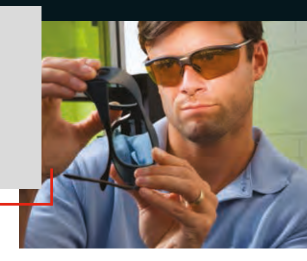
Why wear laser eye-protectors?

- Major hazards can occur due to the accidental reflection of laser radiation on optical components or other reflective parts.
- A reflected beam may be enough to cause serious eye damage.

What type of eye-protector do I need?

- Do you work with a visible laser in the 400 nm to 700 nm wavelength range?
- Do you need to see the laser beam as part of your work?

If the answer to BOTH questions is YES, you need EN 208-certified adjustment eye-protectors. In ALL other cases, you need EN 207-certified eye-protectors.



WHAT ARE THE ESSENTIAL FACTORS WHEN IT COMES TO CHOOSING LASER EYE-PROTECTORS?

- Laser eye-protectors must be EN 207 or EN 208-certified and must bear a protection level marking, the wavelength range and the CE marking. The protection provided must match the wavelength of the laser used.
- And be suited to the worst-case scenario, in other words, to the maximum power density or energy to which the user might be exposed.



WHEN SEVERAL DIFFERENT PRODUCTS
OFFER ADEQUATE PROTECTION, YOU SHOULD
THEN COMPARE:

- 1 visible light transmission
 - ▶ the higher it is, the better.
- 2 the colour of the filter
 - ▶ do you need to see specific colours? (e.g., LEDs or warning lights)
- 3 is it necessary to wear the equipment over prescription glasses?
- 4 weight, comfort and firm fit
 - ▶ the eye-protectors must be worn if they are going to protect you!

All Honeywell Laser eye-protectors are supplied with a parts and labour warranty on the frame and filter*: the high quality of the product is guaranteed for its lifetime, which means lower capital costs.

*The warranty does not cover scratches

Honeywell Safety Products designs and manufactures a comprehensive range of Light Management filters that allow you to control light in accordance with your particular application. This range includes protection against laser light and non-laser light sources such as IPL, plus special light control filters. This equipment includes, for example, special filters for military night vision glasses (to eliminate infrared light from the cockpit and computer screens) or filters designed to improve the response of automatic light control systems in vehicles.

TELECOMMUNICATION

Honeywell offers a choice of two filters to protect against the laser wavelengths currently in use in the telecommunications industry. The green polymer spectacles are light and robust. The glass lenses provide excellent colour vision, which may for example prove vital for determining the various cable colours when carrying out repairs.







MATERIALS TRANSFORMATION

Honeywell has developed a vast range of filters to protect against the lasers currently used in various materials transformation applications such as welding, cutting, drilling and marking.







Filter technology

We supply light control solutions to customers using laser or other light sources. Light control is a science that consists of absorbing or reflecting specific light spectra whilst allowing other wavelengths to pass. For example, we can block a green laser but allow you to see other colours. The filter and the frame provide the required laser protection. The filter can be made of polymer or glass and it can absorb or reflect the laser radiation.



POLICE, AVIATION AND PUBLIC TRANSPORT

The misuse of laser pointers presents a serious hazard for police, pilots and staff working on public transport. We have designed our Laser-Gard 166 and 168 filters specifically in response to this danger.





INSPECTION / MEASUREMENT

Visible lasers are used for inspections, measurements or, for example, when equipment is being positioned. In most cases, the laser beam has to remain visible for the application. Therefore laser adjustment eye-protectors are used to reduce the strength of the beam that reaches the eye, whilst allowing a small part of it through the filter so that the user is able to see it.







Item ref.	Frame style	Filter	Specification EN 207	Filter material	Filter colour	Visual Light Transmission
31-60107	Milan	Filter 107	804-1400 DIR LB 3; >1400-1700 DI LB3	Polymer	Green	16%
31-2219	LGF	Filter 107	804-1400 DIR LB 3 ; >1400-1700 DI LB3	Polymer	Green	16%
31-21107	Encore	Filter 107	804-1400 DIR L3; >1400-1700 DI L3	Polymer	Green	16%
B-61096	New York	Filter 96	1000 - 1060 D LB 6 + IR LB 7 1060 - 1400 D LB 6 + IR LB 8 1400 - 2600 DI LB 4 2600 - 11000 DI LB 3	Glass	Grey	75%
B-LS696	LS6 goggle	Filter 96	>1040-1400 DIR L5; >1400-2300 DI L4	Glass	Grey	75%
B-21096	Encore	Filter 96	>1040-1400 DIR LB5; >1400-2300 DI LB4	Glass	Grey	75%

Item ref.	Frame style	Filter	Laser types	Specification EN 207	Filter material	Filter colour
B-LS605	LS6 goggle	Filter 05	Nd:YAG, Diode, CO ₂	940 - 1000 D L6 + IR L7; 1001 - 1100 D L7 + IR L8; 10600 DI L4	Glass	Grey
B-61096 New York Filter 96		Nd:YAG, Diode, CO ₂	950-1000 DIR LB 6 1000-1060 DLB6 + IR LB7 1060-1400 DLB6 + IRLB8 1400-2600 DI LB4 2600-11000 DI LB3	Glass	Grey	
B-23096	B-23096 Rio Filter 96 Nd:YAG, Diode, CO ₂		Nd:YAG, Diode, CO ₂	950-1000 DIR LB 6 1000-1060 DLB6 + IR LB7 1060-1400 DLB6 + IRLB8 1400-2600 DI LB4 2600-2800 DI LB3 2800-11000 DI LB4	Glass	Grey
31-60137	Milan	Filter 137	Nd:YAG, Diode, CO ₂	920-1064 D LB5 + IR LB7; 1065-1088 DIR LB4; 9000-11000 DI LB3	Polymer	Green-Yellow
31-30137	LGF	Filter 137	Nd:YAG, Diode, CO ₂	920 - 1064 D LB5 + IR LB7; 9000 - 11000 DI LB3	Polymer	Green-Yellow
31-21137	Encore	Filter 137	Nd:YAG, Diode, CO ₂	920 - 1064 DR LB5 + I LB7; 9000 - 11000 DI LB3	Polymer	Green-Yellow
31-60100	Milan	Filter 100	CO ₂	9000 - 11000 DI LB 3	Polymer	Transparent
31-3984	LGF	Filter 100	CO ₂	9000 - 11000 DI LB 3	Polymer	Transparent
31-21100	Encore	Filter 100	CO ₂	9000 - 11000 DI LB 3	Polymer	Transparent

Item ref.	Frame style	Filter	Specification EN 207	Filter material	Filter colour	Visual Light Transmission
31-60166	Milan	Filter 166	530-535 RB2	Polymer	Salmon	43%
31-80166	XC	Filter 166	530-535 RB2	Polymer	Salmon	43%
31-60168	Milan	Filter 168	630-<643 + >662-670 RB 1; 515-538 RB1	Polymer	Bronze	18%
31-80168	XC	Filter 168	630-<643 + >662-670 RB 1; 515-538 RB1	Polymer	Bronze	18%
31-60103	Milan	Filter 103	>315 - 532 D LB 6 + I LB 7 + R LB 6	Polymer	Orange	50%
31-80103	XC	Filter 103	>315 - 532 D LB 6 + IR LB 7	Polymer	Orange	50%
31-21103	Encore	Filter 103	>315 - 532 D LB 6 + I LB 7 + R LB 5	Polymer	Orange	50%

Item ref.	Frame style	Filter	Specification EN 207	Filter material	Filter colour	Visual Light Transmission
31-30135	LGF	Filter 135	EN 208: 625-680 RB1	Polymer	Light blue	52%
31-21151	Encore	Filter 151	EN 208: 532 RB 3	Polymer	Orange-brown	65%
31-21116	Encore	Filter 116	EN 207: 610 - 690 DI LB4	Polymer	Blue	18%
31-30116	LGF	Filter 116	EN 207: 610 - 690 DI LB4	Polymer	Blue	18%





	Anti-scratch coating	Fogban coating	Adjustable temples	Lifetime guarantee*	May be	e used with prescription glasses	Main characteristics
	•	•	•	•		-	Styled, spring hinges for matchless comfort
	•	-	•	•		Most types	Light, robust
	•	-	•	•		•	Lightweight, perfectly suited to wearing over prescription glasses
	-	-	•	•		-	Styled, spring hinges for matchless comfort
	-	-	•	•		•	Robust, perfectly suited to wearing over prescription glasses
	-	-	•	•		•	Perfectly suited to wearing over prescription glasses
	Visual Light Transmission	Anti-scratch coating	Fogban coating	Adjustable temples	Lifetime guarantee*	May be used with prescription glasses	Main characteristics
	65%			•	•	•	Robust, perfectly suited to wearing over prescription glasses
	75%			•	•		Styled, spring hinges for matchless comfort
	70%			•	•	•	Perfectly suited to wearing over prescription glasses
	>55%	•	•	•	•		Styled, spring hinges for matchless comfort
	>55%	•		•	•	Most types	Light, robust
	>55%	•		•	•	•	Light, perfectly suited to wearing over prescription glasses
	89%	•	•	•	•		Styled, spring hinges for matchless comfort
	89%	•		•	•	Most types	Light, robust
	90%	•		•	•	•	Light, perfectly suited to wearing over prescription glasses
	Anti-scratch coating	Fogban coating	Adjustable temples	Lifetime guarantee *		May be used with rescription glasses	Main characteristics
	•	•	•	•			Filter optimised for night use
	•	•	•	•		Insert	Filter optimised for night use
	•	•	•	•			Filter includes anti-glare protection for dawn or dusk use
	•	•	•	•		Insert	Filter includes anti-glare protection for dawn or dusk use
	•	•	•	•			Styled, spring hinges for matchless comfort
	•	•	•	•		Insert	Insert available for prescription glasses
	•		•	•		•	Lightweight, perfectly suited to wearing over prescription glasses
	Anti-scratch coating	Fogban coating	Adjustable temples	Lifetime guarantee*	May be	e used with prescription glasses	Main characteristics
	Yes	•	•	•		Most types	Suitable for laser adjustment up to 10 mW
	Yes	•	•	•		•	Suitable for a laser adjustment up to 1 mW
	No	•	•	•		•	Lightweight, perfectly suited to wearing over prescription glasse
	No	•	•	•		Most types	Light, robust
_							





Head protection

Safety helmets and accessories offer secure, comfortable protection that your employees will want to use. The head protectors feature elegant, lightweight shell designs, height-adjustable suspensions and comfortable padding. Our pin-lock or ratchet-adjustable suspensions use the natural shape of the head to create a firm but comfortable fit, guaranteeing the user a superior level of comfort throughout the day. Increasing compliance with safety standards and worker safety form part of our constant commitment to quality, innovation and improved safety in the workplace.

SUSPENSIONS

- Pin-lock: easy to adjust system of interlocking teeth for a firm hold. Simply squeeze the buckle tabs to loosen the band and slide to tighten.
- Ratchet: feature an extra secure and comfortable grip that allows the wearer in any position without slipping. Simply twist the ratchet to adjust .

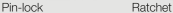
PERSONALISED HELMETS (Ask your dedicated representative for details).

High-definition pad printing gives the helmet a personalised look. The logo is printed on the cap using a very durable ink.

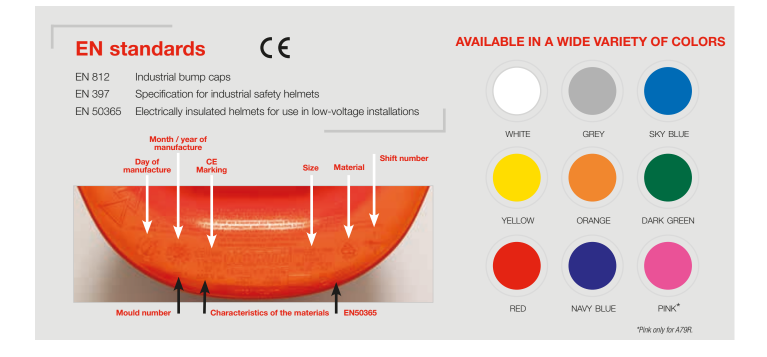












Head protection

Helmets









Multipurpose design helmet with ribbed ABS outer shell.

FEATURES & BENEFITS

- New outer shell in ABS material: Tough, hard and rigid material with good chemical resistance, very high strength to impacts and excellent performance in high and low temperatures (+50°C to -30°C).
- Personalising hard hats: High definition pad printing gives the hard hat a professional customised look. Highly durable ink to print the logo on certain parts of the shell.
- Available with two adjustement systems:
- Pin-lock: easy to adjust system of interlocking teeth for a firm hold. Simply squeeze the buckle tabs to loosen the band and slide to tighten.
- Ratchet: features an extra secure and comfortable grip that allows the wearer to place in any position without slipping. Simply twist the ratchet to adjust.

Ref.	Name	Suspension	Replacement	Adjustment	Marking
93317*	A69	6 points, Nylon	633170	Pin-lock adjustment	EN50365
93316*	A79	4 points, Nylon	633160	Pin-lock adjustment	EN50365
93318*	A69R	6 points, Nylon	633180	Ratchet	EN50365
93319*	A79R	4 points, Nylon	633190	Ratchet	EN50365

^{*}Available colours: Please consult price list to get the colour references

Certified to the requirements of the: EN 397 - Specification for industrial safety helmets - EN 50365 - Electrically insulated helmets for use in low-voltage installations

FIBRE-METAL 2EW



FEATURES & BENEFITS

SUPEREIGHT® Fibre-Metal system

- Exclusive smooth crown.
- 8-point suspension to stabilize and balance.
- "Swingstrap" ratchet.
- Speedy Loop headgear, suitable for use with Fibre-Metal faceshields and welding helmets.
- Colours: white, yellow, blue

Ref.

FM 93 390* Color

PROFICAP



- Safety cap, for industrial use, provides good protection for the head. Baseball cap incorporating an ABS cap with foam liner on the inside.
- Colour: blue











Head protection

Accessories

CHINSTRAP



Ref.	Model	Material	For
63 31 05	4 points	Nylon strap	K2



CLIPS



FEATURES & BENEFITS

In solid, non-conductive plastic, can be adjusted to fit the various safety helmet designs. Suitable for use with PEAK and K2 helmets.

Ref.	Model
63 31 30.1	GC2000 goggle clip
63 31 95	Pencil clip
63 31 96	Combi system clip



WINTER LINERS



FEATURES & BENEFITS

- Suitable for use with PEAK and K2 hats
- WL12 and WL12FP, flame retardant

Ref.	Model	Description
63 31 06	WL6	Helmet liner, with zip fastener
63 31 04	WL12	Long neck
WL12FP	WL12FP	Balaclava, long neck
63 31 07	WL81	Slip-on



SWEATBAND



FEATURES & BENEFITS

Suitable for use with PEAK and K2 helmets.

Ref.	Model	
63 31 22	Nomaz	
63 31 23	Sponge, with Velcro®	





Turboshield™





Visor change in seconds

You challenged us to give you a face shield with an easier, faster way to exchange your visor. **Introducing, Turboshield** with a patented simple push-button release system that allows for visor exchange in seconds.

Explore the revolutionary features at http://www.honeywellsafety.com/HoneywellTurboshield/

Honeywell

Respiratory Protection

World leader of respiratory protection, we have been protecting workers around the world for over 100 years



Honeywell Safety Products

Respiratory Protection

Because your protection matters

Air polluted by gases, vapours, dusts, chemical or biological aerosols, or even oxygen-depleted air... These are just a few examples where the use of respiratory protection is required.

Active in over 120 countries worldwide, Honeywell Safety Products is a global leader in respiratory protection equipment. In all developments by HSP, particular attention is paid to the combination of maximum respiratory protection and optimal comfort, making it easier for users to breathe safely.

The wide range of respiratory products offered gives you many options to protect yourself in a variety of environments and varied work.

Honeywell offers the most extensive range of single-use masks, reusable facepieces elements, powered air purifying respirators and air supply equipment as well as self-contained breathing apparatus for a wide range of applications. With 100 years of experience in respiratory protection, Honeywell concentrates its efforts on developing efficient and comfortable equipment in collaboration with actual users to continuously better meet their needs.

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SELECT THE MOST SUITABLE RESPIRATORY PROTECTION FOR YOUR NEEDS

The wearing of respiratory equipment is required when engineering control measures are impossible to implement or when they do not offer adequate protection for the health of employees.

There are two main types of respiratory equipment to protect individual users:

- Filtering respirators
- Self-contained breathing apparatus

Filtering respirators purify ambient air through a filter:

- Single-use masks
- Reusable half mask or full-face masks with filters or canisters
- Escape masks or hood with integral filters
- Power assisted breathing apparatus combined with masks or hoods/visors
- Fresh air breathing apparatus
- Equipment for compressed air supply with face piece, filtration unit and sometimes a filter

Isolating devices are fed with air and oxygen from an external uncontaminated source.

Before selecting suitable respiratory equipment, always assess your risk of exposure:

- Risk of oxygen deficiency
- Nature, form and effects of contaminants
- Knowledge of the levels of contamination present in the workplace and the Workplace Exposure Limits (WELs) set for those contaminants
- Take into account other associated hazards (Explosive Atmosphere Risk)
- Duration of use of the respirator

^{*} Check local regulations in force.

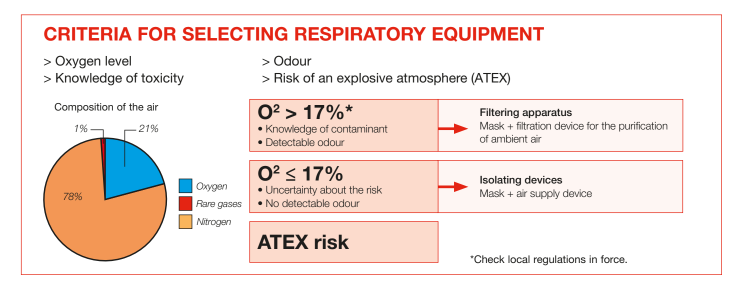


Recommendations

All respirators are Category 3 devices according to the Personal Protective Equipment Directive: protection against major risks

They are designed and manufactured for:

- > Protection against dust, fumes, liquid aerosols or gases and vapours
- > To fully isolate the user from the ambient air and thereby offer protection against a wide range of contaminants



OXYGEN DEFICIENCY: RISK OF DEATH

- Oxygen plays a vital role in the respiratory system of a human being.
- It is the oxygen level in the immediate ambient air that will mainly determine the choice of respiratory equipment: self-contained or filtration.

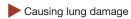
EVALUATION OF EXPOSURE RISK

- Oxygen level
- Nature, form and effects of contaminants
- Knowledge of the levels of contamination present in the workplace and the Workplace Exposure Limits (WELs) set for those contaminants
- Consideration of other associated hazards (Explosive Atmosphere Risk)
- Duration of use of the respirator

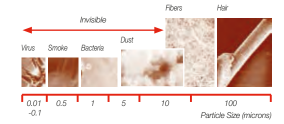
Classification of toxic contaminants (particles):

Solid and liquid aerosols: they can be of different types

Troublesome Causing allergies or irritations



Whatever the particle size, the risks can be significant depending on the **exposure time**The increasing use of liquid aerosols requires the use of suitable protection according to the nature of the aerosol used and the composition of the product applied.



The size of the aerosol is one of the elements which determines the choice of the protection

Gas - Fumes: for each contaminant select, the appropriate filter

LOOK OUT FOR DANGER

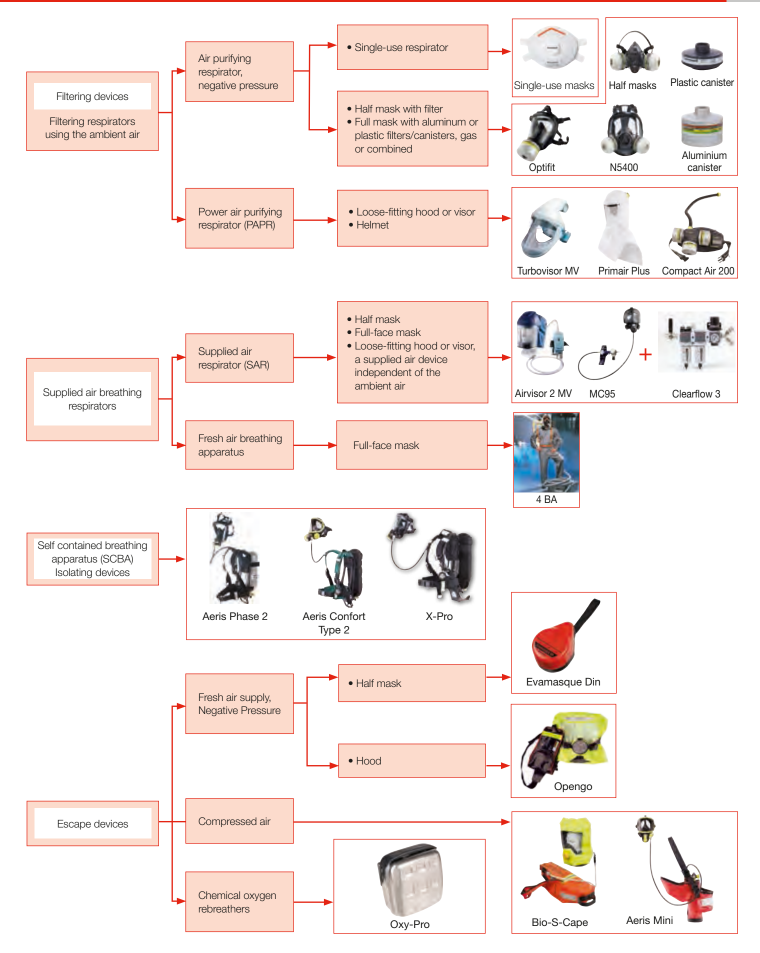
Note: combined security

 In over 70% of cases the risk to the user's is in the form of both particulates and gases this requires the use of a combination filter with both activated charcoal and mechanical (P3) elements

	Α	Organic gases and vapours, for which	the boiling	point is above 65°C. For example: solvents, hydrocarbons etc.						
	AX	Organic gases and vapour which	the boili	ng point is below 65°C						
I	В	Inorganic gases and vapour, e.g. chlorine, cyanide, formaldehyde, hydrochloric acid etc.								
		Acid gases and vapour, e.g. sulfur dioxide, etc.								
ı	K	Ammonia and organic amino de	rivatives							
Ī	Р	Particles, dust								
ı	CO	Carbon monoxide	Nox	Nitrogen monoxide, nitrogen oxides, nitrous vapour						
	Hg	Mercury vapour I lodine								

Address all risks







Regulation – Standardization

Main standards

Before they are released on the market, Category 3 PPE must meet the requirements of the applicable European standards such as:

Standard number	Standard name	Description
Disposable masks		
EN 149 + A1*	Half mask respirators against particles	The European standard specifies the minimum requirements for half-mask respirators used as respiratory protection against particles except for evacuation.
EN 405 + A1*	Half mask respirators with valves against gases or combined gases and particles	The European standard specifies the performance requirements, testing and marking requirements and methods applicable to half mask respirators equipped with valves and gas filters or combined filters used as respirators, except for evacuation. It does not apply to anti-gas half-mask respirators without valves or with only exhalation valves. It does not apply to equipment designed to be used in situations where there is or could be a lack of oxygen (oxygen content lower than 17% by volume).
Reusable Masks		
EN 136*	Full-face masks	The European standard specifies the minimum requirements for full-face respirators. The European standard does not address full-face masks designed for diving.
EN 140*	Half masks and quarter masks	The European standard specifies the minimum requirements for half masks and quarter masks for use with breathing apparatus, except for devices used in evacuation and diving.
EN 143 + A1*	Particulate filters	The European standard specifies particulate filters used as components of devices unassisted breathing, with the exception of devices for the removal and filtering face pieces. Some filters complying with the European standard can also be used with other types of respiratory protection, and in this case, they must be tested and marked in accordance with the relevant European standard.
EN 14387 + A1* (previously EN 141, previously EN 371, previously EN 372)	Anti-gas filters and combined filters	The European standard deals with gas filters and combined filters used as components of unassisted respirators. Filters against CO are not covered by the standard. Some filters meeting the standard can also be used with assisted breathing devices and, in this case, must be tested and marked with the appropriate European standard.
EN 148* (Parts 1-3)	Threads for face pieces Standard thread connection Center thread connection Thread connection M 45 x 3	The European standard applies to the standard threads of respirators. It does not apply to diving apparatus or to insulation positive pressure on demand type appliances.
Assisted breathing		
EN 12941 + A1 + A2* (previously EN 146)	Assisted breathing filtering devices incorporating helmets or hoods	The European standard specifies the minimum requirements required of filtering breathing apparatus incorporating a helmet or a hood and anti-gas, particle or combination filter(s) used as respirators. It does not apply to equipment designed to be used in situations where there is or could be a lack of oxygen (oxygen content lower than 17% by volume). It does not apply to emergency evacuation respirators.
EN 12942 + A1 + A2* (previously EN 147)	Assisted breathing filtering devices with full masks, half masks or quarter masks.	The European standard specifies the minimum requirements of assisted breathing filtering devices with full-face masks, half masks or quarter masks and anti-gas, particulate or combination filter(s) used as respirators. It does not apply to equipment designed to be used in situations where there is or could be a lack of oxygen (oxygen content lower than 17% by volume). It does not apply to emergency evacuation respirators.
Insulating air supply devi	ces	
EN 14594*	Self-contained respiratory protection devices to continuous flow compressed air supply	The European standard specifies the minimum requirements of self-contained respirator apparatus using continuous flow compressed air with full masks, half masks or with a hood, helmet or suit, as well as the equipment used in abrasives projection operations as apparatus for respiratory protection. Devices for evacuation and diving are not covered by the European standard.
SCBA		
EN 137*	Open circuit compressed air self-contained breathing apparatus and full-face piece	The European standard specifies the minimum performance requirements for open circuit, compressed air SCBAs with full-face piece used as breathing equipment with the exception of devices designed for emergency evacuation or diving. This equipment is intended to be used in work situations with a low risk of over-pressurization of the compressed air cylinders and their taps due to hot environmental conditions.
EN 145 + A1*	Closed circuit type self-contained breathing apparatus using compressed oxygen or compressed oxygen - nitrogen.	The European standard specifies the minimum requirements for closed circuit type self-contained breathing apparatus using compressed oxygen (O2) and compressed oxygen-nitrogen (O2 - N2), used as respirators, except apparatus designed for evacuation and diving.
Escape devices		
EN 402*	Open circuit compressed air self-contained breathing apparatus, with on-demand valve, full-face mask or mouthpiece assembly for evacuation.	The European standard specifies the minimum requirements for open circuit compressed air self-contained breathing apparatus, with on-demand valve for evacuation. The European standard does not apply to protective devices for work and rescue, or diving apparatus.
EN 403*	Filtering devices with hood for fire evacuation.	The European standard covers filtering devices with a hood, used for individual evacuation from environments that contain particulate matter, carbon monoxide and other toxic gases produced by fire. It specifies the minimum requirements of these single-use devices. It does not apply to equipment designed to be used in situations where there is or could be a lack of oxygen (oxygen content lower than 17% by volume). Two types of devices are specified, namely those which are designed to be worn individually and those that are designed to be stored. The standard specifies the devices that are primarily intended to be used by adults. Some devices may be unsuitable for children.
EN 1146*	Open circuit compressed air self-contained breathing apparatus, with hood for evacuation.	The European standard specifies the minimum requirements for open circuit compressed air self-contained breathing apparatus, with a hood for evacuation. This equipment is intended for use in work situations where the risk of over-pressurization of the pressure vessels and their valves because of ambient heat is low. The European standard does not apply to appliances used for normal or diving.
EN 13794*	Closed circuit self-contained breathing apparatus for evacuation.	The European standard specifies the minimum requirements for self-contained closed-circuit breathing apparatus, using chemical oxygen (KO2, NaClO3) and compressed oxygen for evacuation (aka: oxygen evacuation apparatus). The European standard does not apply to protective devices for work and rescue, or diving apparatus.
DIN 58647-7*	Respiratory protection devices for evacuation – Part 7: Filtering devices for evacuation	
ISO 23269-1:2008	Ships and marine technology. Breathing apparatus for ships. Emergency escape breathing devices (EEBD) for shipboard use.	ISO 23269-1:2008 provides performance specifications for emergency escape breathing devices (EEBD) required by regulation in Part D of chapter II-2 of the 1974 International Convention for the Safety of Life at Sea (SOLAS), as amended in 2000, and chapter 3 of the IMO International Code for Fire Safety Systems (FSS Code). These devices are intended to supply air or oxygen needed to escape from accommodation and machinery spaces with a hazardous atmosphere. They are not intended for use in fighting fires, entering oxygen-deficient voids or tanks, o to be worn by fire-fighters.

^{*} For all standards references cited and undated, the latest edition of the reference document (including any amendments) applies.

Regulation - Standardization



Use classes of filters:

> Protection against particles, dust and aerosols:

Class 1 (P1 or FFP1) to protect against coarse solid particles without specific toxicity (calcium carbonate).

Class 2 (P2 or FFP2) to protect against solid and/or liquid aerosols identified as hazardous or irritating (silica - sodium carbonate). Class 3 (P3 or FFP3) to protect against toxic solid and/or liquid aerosols (Beryllium - nickel - uranium exotic wood).

> Gas/Vapour protection:

For fresh air negative pressure breathing

Class 1 for a gas content Maximum 1,000 ppm by volume. **Class 2** for a gas content Maximum 5,000 ppm by volume.

Class 3 for a gas content Maximum 10,000 ppm by volume.

> For use in assisted breathing

Class 1 for a gas content less than 0.05% by volume.

Class 2 for a gas content less than 0.1% by volume.

Class 3 for a gas content less than 0.5% by volume.

USE A SELF-CONTAINED RESPIRATORY DEVICE IF:

- The oxygen concentration is less than 17%
- The concentration of contaminants is unknown or too high
- The filter is not suitable for contaminants present



Honeywell Single-use masks: additional tests and certifications

Honeywell offers a complete range of single-use masks:

- From premium offers to more economic solutions.
- From FFP1 to FFP3.
- Protection against acids (AV) and vapour (OV) where the contamination is below WEL.
- · Moulded or folding masks.



Two classifications for single-use respirator masks

- The non-reusable half-mask filtering respirators ("NR") limited to one working day (<8 hours).
- Reusable half-mask filtering respirators ("R") to be used for more than one working day.

Respirator masks tested using Dolomite

All Honeywell respirators have been tested for resistance to dust clogging by using Dolomite (D). The results clearly demonstrated the resistance of these respirators to clogging over time. Breathing comfort is better and therefore fatigue is lower for the user.

Compliance with ATEX 13463-1 standard of the Directive 94/9/EC

Some of our single-use masks conform to the ATEX 13463-1 standard of the Directive 94/9/EC.

ATEX ("Explosive Atmosphere") refers to a mixture of flammable substances such gases, vapours or dust in the air. After ignition, combustion of the entire unburned mixture occurs.

Directive 1999/92/EC covers any workplace exposed to explosive atmospheres. According to this directive, the employer must:

- estimate the dangers of the workplace,
- classify workplaces
- use the appropriate equipment in accordance with the ATEX 13463-1 standard of directive 94/9/EC.



Viral filtration efficiency ("VFE") and Bacterial Filtration Efficiency ("BFE")

VFEs and BFE tests are optional. They measure the effectiveness of filtering respirators against smaller viruses and bacteria.

The masks that have passed these tests demonstrated > 99.9% results. However, these results do not constitute a guarantee. The filtering half mask respirators are personal protective equipment designed to filter and not to kill viruses.

For maximum protection, you MUST read and understand the information about the product on the label before using the masks.

Honeywell Filters



Filters for particulates, gases/vapours and combined filters (particulate + gas/vapours)

Honeywell offers a wide range of filters incorporating advanced technology and expertise. Each range of filters addresses a specific need.

	ТҮРЕ	FOR
FILTERS RD40 IN PLASTIC	RD40 connection Plastic housing Gas/vapour Particulates - Gas/vapour Particles	Mono-filter All masks equipped with an RD40 connection (EN 148-1) (eg: Optifit, Panoramasque)
FILTERS RD40 IN ALUMINUM	 RD40 connection Aluminum housing Gas/vapour Particulates - Gas/vapour Particles 	 Mono-filter All masks equipped with an RD40 connection (EN 148-1) (eg: Optifit, Panoramasque N5400 din thread) Powered air purifying respirators: Compact Air 200, Compact Air
SERIES: CLICK FIT	"Click Fit" Secure Connection Gas/vapour Particulates - Gas/vapour Particles	Twin filter For Valuair, Premier, MX/PF F950, Optifit Twin masks
"N SERIES" CONNECTIONS	Special screw connection Gas/vapour Particulates - Gas/vapour Particles	Twin filterFor N5400, N5500 and N7700 masks



Honeywell Filters

Why use an RD40 filter?

As a manufacturer of particulate and combined filters for use against risks such as particles, gases and vapour, Honeywell has, over the decades, acquired significant experience and unparalleled expertise.



Quality coconut charcoal provides optimum absorption. The filtration capabilities are superior to those required by the standards EN 14387 (gas and combined filters) and EN 143 (mechanical type particle filtration). For particulate or combined filters respiratory resistance is low (paper quality) and breathing comfort optimized.

RD40 filters

These must be used with a device equipped with an RD40 connection such as a mask or powered air purifying respirators from the Compact Air series.



Aluminum RD40 filters

Closed by two plugs. This protection ensures a storage period of:

- 5 years for type A filters
- 4 years for all others
- 10 years for P3 filters



The range of Honeywell filters is the largest on the market and meets all currently known requirements.

Honeywell also manufactures special filters for the nuclear industry, as well as the protection of the armed and security forces. Please contact our sales representatives for more information.



The range of Honeywell plastic filters:

- Designed for chemical environments.
- No metal: when staff safety (metal detection equipment) is required in addition to respiratory safety.
- Honeywell plastic filters can also be used in conventional applications.

Guide to respiratory protection



The choice of using a filter must be taken to provide the optimal conditions of safety for the user. The protection factor is dependent on the air tightness of the face piece (masks for use with filters), or complete equipment such as powered air purifying devices.

1 Know your toxicity levels

Chemical formulas are complex. The same formula can have several names. The only reliable reference is the CAS. CAS: ask your provider for the toxicity CAS number. Get the international safety record: it will allow you to check the potential risks, and the interactions to avoid.

This will provide several levels:

- WEL: the Workplace Exposure Limit over a period of 8 hours, in ppm (parts per million) or mg/m³ (concentration).
- TLV: the short term Threshold Limit Value (10-15 minutes).
- ILD: Immediate Lethal Dose: this requires the immediate evacuation of the area.

The international safety record also provides information on:

- The chemical form of the product (gas, vapour, dust, depending on the temperature, humidity, its evolution, its interactions).
- Self-warning properties (odour, colour).
- The associated risks (eye, skin, carcinogen, explosive).

2 Know the concentration of a toxic substance in the environment concerned

 \bullet In ppm or mg/m $^{\rm 3}$, for example 7500 ppm.



3 Choose the right protection: mask, half-mask, air supply or assisted breathing?

The Nominal Protection Factor (NPF) is required for selection of the right product, for example:

Hypothesis: The OEL of the product is 10 ppm and external concentration is 7500

External concentration = 7500 = 750

OEL 10

The NPF is 750.

The NPF is also defined in the standard as the inverse of the total inward leakage.

What are the NPFs of our face shields? The NPF is indicated for each of our facial protection devices in the reference table for each model in this catalog.

An NPF of 750 is between 500 and 1000, so we must choose a protection with NPF 1000

- Either a full mask with a P3 filter.
- Or a full mask with a combined gas/particle filter.
- Or an assisted powered air purifying respirator such as the Compact Air 200.

The more a toxic substance is declared dangerous, the more the choice must be careful and approved. Again, one must be sure before using a filter system:

- To have validated the minimum oxygen level.
- To know the self-warning properties.

4 If there is a skin or eye hazard

It identifies the choice of eye protection as a priority (conjunctivitis, irritation, redness, burning etc).

Following contact with the gas or vapour

• A full-face mask is mandatory.

Following contact with a liquid or projection

 A half mask combined with a pair of safety goggles suitable for work with the toxic substance is recommended.

When in doubt, choose a full-face piece

The eye risk is a major functional risk. Remember, it is very difficult to escape a risk without one's eyesight.



Product selection guide using the nominal protection factor (NPFs and APFs)

Particles, aerosols

1										
	on factors	Authorized device (by level of increasing								
NPF X OEL	APF x OEL	protection)								
4	4	 Filtering single- use half-mask FFP1 	Ref: 10 315 90	Ref: 10 055 80	Ref: 10 055 82	Ref: 10 055 91	Ref: 10 055 93	Ref: 10 055 98	Ref: 10 072 21	Ref: 10 072 22
10	10	• Filtering single- use half-mask FFP2	Ref: 10 055 84	Ref: 10 055 86	Ref: 10 055 88	Ref: 10 055 95				
50	20	 Filtering singleuse half-mask FFP3 Half mask and P3 filter 	Ref: 10 056 02	Ref: 10 056 30	Ref: 10 015 58	Ref: N65550032	Ref: N6577001	5		
10	10	Helmet or a hood, ventilated assisted breathing, Class TH1 P	Ref: A114106	Compact Air 200 and Filters	Compact Air and filters	•				
50	20	 Helmet or a hood, ventila- ted assisted breathing, Class TH2 P 	Ref: A114400	Compact Air 200 ar	nd filters					
200	20	Half-mask with assisted breathing, Class TM2 P	Ref: N65770015	Compact Air 200 ar	nd filters			WEL: Workpl Value. NPF: Nomina Theoret		-actor.
500	40	Hood with assisted breathing, Class TH3 P	Ref: PA111 - PA121	Compact Air 200 ai	nd filters			of a res data on measur Calculated by o	pirator calculation the performation the laboration the laboration of the laboration	ated using ance oratory. the total
1000	40	Full-face piece and P3 filter	Ref: 17 150 11	Ref: N65754201	Ref: N65754301			as specified in the example: mask a maximum per level of 2 %.	he relevant sta EN 149 FFP3 (missible intern	andard. For class has
2000	40	Full-face piece assisted breathing, Class P TM3	N5400	Optifit Co.	ompact Air 200 and t	liters		legislati	signed Protect onber rating, upon, to indicat	sed in UK te the level
2000	40	Full mask and compressed air supply	N5400	Ontifit				Respira	ction an item tory Protectivent is capables.	ve .

The NPFs listed above are the minimum standard values.

Product selection guide using the nominal protection factor (NPFs and APFs)



Gas-vapour

Protectio	n factors	Authorized device				
NPF x OEL	APF x OEL	(by level of increasing protection)	7			_
10	10	Helmet or hood, assisted breathing, Class TH1	Ref: A114106	Compact Air 200 and	filters	
50	20	Helmet or hood, assisted breathing, class TH2 and filters Half mask with gas and combined filters	Ref: A114400	Compact Air 200 and fi	Hters Ref: 10 015 58	Ref: N65770015
200	20	Mask, assisted breathing, class TM2	Ref: N65754201	Compact Air	>	
500	40	Hood with assisted breathing, Class TH3	Ref: PA111 – PA12	21 Compact Air 200 and	d filters	
1000	20	Full-face mask with combined filters	Ref: 17 150 11	Ref: N65754201	Ref: N65754301	
2000	40	Full-face piece with gas filters Mask, assisted breathing, Class TM2	N5400	Optifit	Compact Air	

Supplied Air Breathing Apparatus

Protection factors		n factors	Authorized device			
NPF x	OEL	APF x OEL	(by level of increasing protection)			
200) 0	40	Helmet or a hood continuous flow supplied air respirator	Ref: 10 139 38	Ref: 10 139 39	Ref: 10 139 80
200	00	40	Full-face mask + supplied air with or without motorized assistance	Ref.: 17 525 00		

Configuration table provided as a guide. Please refer to the instruction manual of each device.



Maximum protection for minimum effort

Premium Range

- Range of highly comfortable and ergonomically designed single-use mask.
- Ideal for demanding environments.
- Valve membrane fully protected against impacts: increased safety.
- Available in moulded or flat-fold shapes in FFP1, FFP2 and FFP3.
- Additionally tested using Dolomite.



BENEFITS OF WILLTECH™ SEAL TECHNOLOGY

BENEFITS OF THREE LAYERS OF WILLTECH™ SEAL TECHNOLOGY

- Gentle on the skin and avoids the risk of irritation while absorbing perspiration.
- · Provides a perfect seal.
- Soft and light with maximum reduction of fatigue for the user.



- 2 POLYURETHANE FOAM = ABSORBS MOISTURE
- 3 POLYETHYLENE FILM = **SEAL IMPERMEABLE TO AIR**

Nose SEAL SEAL SEAL FULL FACIAL

ADJUSTABLE PREFORMED COLOUR NOSE-BRIDGE



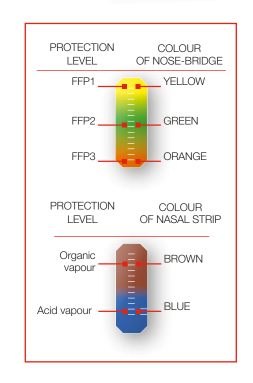
- Resistant bar ensures a seal over time for maximum protection.
- Level of FFP protection quickly identifiable with the colour code.

MORE ENVIRONMENTALLY FRIENDLY AND HYPOALLERGENIC









Premium range



PREMIUM SERIES 5000

MAXIMUM COMFORT AND EFFICIENCY

- · Large internal volume for ease of movement.
- Light Masks (10g to 28g) minimizing user fatigue.
- Double elastic flexible straps stapled and highly resistant for added safety.
- Stapling outside the filtration zone to eliminate the risk of leakage.
- Ergonomic.



- Best individual adjustment using adjustable straps. and available in medium-large and extra-large.
- Full Willtech™ face seal for even more user comfort.





Ref:	Name	Size	Classification	Exhalation valve	Seal	Fasteners	Packaging	NPF	APF
10 055 80	- Honeywell 5110	M/L	FFP1 NR* D**	NO	Nasal	Elastic	20	4	4
10 051 13		XL	FFFINN D	IND INO INASAI	INdSdI	Elastic	20	4	4
10 055 82	Honeywell 5111	M/L	FFP1 NR D	YES	Nasal	Elastic	20	4	4
10 055 84	Honeywell 5210	M/L	FFP2 NR D	NO	Nasal	Elastic	20	10	10
10 055 86		M/L	FFP2 NR D	VEC	Nasal	Floatio	20	10	10
10 050 99	Honeywell 5211	XL	FFF2 NR D	D YES	Nasai	Elastic	20	10	10
10 055 88		M/L	FFP2 NR D	\/F0	E. II	A -15 t - 1-1 t		10	10
10 051 20	Honeywell 5221	XL	FFF2 NR D	YES	Full	Adjustable straps	5	10	10
10 056 02	- Honeywell 5321	M/L	EEDO ND D	\/F0	E. II	A -11:			
10 051 26		Honeywell 5321 FFP3 NR D YES Full	FUII	Full Adjustable straps	5	50	20		

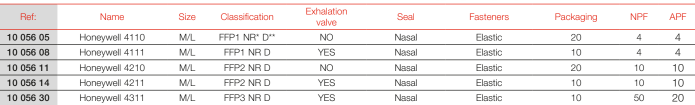
The models 5111 M/L, 5211 M/L and 5321 M/L are ATEX

*NR = Non reusable -**D = tested using Dolomite

PREMIUM SERIES 4000

RESPIRATORY FLAT-FOLD MASKS IN SINGLE BAG

- Flat-fold mask in an individual bag for maintaining hygiene. Easy to use.
- Light (7g-14g) for better comfort.
- Dispenser.
- Single elastic strap soft and durable for ease of use.
- No staples in order to prevent any irritation.



*NR = Non reusable -**D = tested Dolomite

NPF: Nominal Protection Factor - Theoretical level of protection of a respirator calculated on data on the performance measured in the laboratory.

APF: The Assigned Protection Factor is the level of respiratory protection in the workplace that a respiratory mask or class of respirators must provide to the user.







Comfort Range

SERIES 2000

RESPIRATORY SINGLE-USE MASKS IN A SINGLE BAG

- Low-profile shape: perfect vision.
- Wraparound shape: large filter surface and increased comfort.
- No staples: no risk of irritation.
- Coloured nose-bridge: easy adjustment and instant identification of the level of protection.
- Willtech seal: hypoallergenic, anti-perspirant, better comfort.
- Individual reusable bag: protects the mask before use and during breaks.
- No PVC, Silicone, Latex and Staples: greener.



Ref:	Name	Size	Classification	Exhalation valve	Seal: Willtech™	Fasteners	Packaging	NPF	APF
10 315 90	Honeywell 2110	M/L	FFP1 NR* D**	NO	YES	Elastic	25	4	4
10 315 91	Honeywell 2111	M/L	FFP1 NR D	YES	YES	Elastic	20	4	4
10 315 92	Honeywell 2210	M/L	FFP2 NR D	NO	YES	Elastic	25	10	10
10 315 93	Honeywell 2211	M/L	FFP2 NR D	YES	YES	Elastic	20	10	10
10 315 94	Honeywell 2311	M/L	FFP3 NR D	YES	YES	Elastic	20	50	20

^{*}NR = Non reusable - **D = tested using Dolomite

COMFORT SERIES 5000

THE BEST COMBINATION IN TERMS OF PERFORMANCE FOR STANDARD WORKING CONDITIONS

- Nose-bridge: improved individual fit.
- **High performance exhalation valve:** easier breathing during periods of prolonged use.
- Double stapled elastic strap: strong in case of repeated removals, without touching the filtering section.
- Exclusively designed seal adapted to the nose: good fit and comfort throughout the day.
- Hypoallergenic: minimal risk of irritation.



Ref:	Name	Size	Classification	Exhalation valve	Seal	Fasteners	Packaging	NPF	APF
10 072 21	Honeywell 5185	M/L	FFP1 NR* D**	NO	Nasal	Elastic	20	4	4
10 072 22	Honeywell 5186	M/L	FFP1 NR D	YES	Nasal	Elastic	20	4	4
10 072 23	Honeywell 5208	M/L	FFP2 NR D	NO	Nasal	Elastic	20	10	10
10 072 24	Honeywell 5209	M/L	FFP2 NR D	YES	Nasal	Elastic	20	10	10
10 156 35	Honeywell 5311	M/L	FFP3 NR D	YES	Nasal	Elastic	10	50	20

^{*}NR = Non reusable - **D = tested using Dolomite

Specialty range



SPECIALTY SERIES 5000

ENHANCED COMFORT AGAINST SPECIFIC ODOURS

- Preformed nose-bridge: increased safety, quickly adjustable.
- Willtech™ seal with absorbent properties: exceptional comfort preventing the risk of irritation and increasing user acceptance.
- Willtech™ seal with sealing film and foam: for added security.
- Large internal volume: ease of movement for communication.
- Moulded shells: retains form even when wet due to the user and in case of a heavy load.
- Light masks (10 to 28g): user fatigue minimized
- Double stapled flexible elastic strap, very strong: better comfort.
- High performance exhalation valve: efficient removal of exhaled air and heat, easier breathing during periods of prolonged use.
- Valve membrane protected against impacts: increased safety.

For the 5251 model:

- Adjustable straps: easy individual adjustment for increased personal comfort.
- Medium-Large and Extra-Large sizes: better individual fit for added comfort.
- Willtech ™ full-face seal: increased individual comfort.



Ref:	Name	Size	Classification	Exhalation valve	Seal	Fasteners	Packaging	NPF	APF
10 055 91	Honeywell 5140	M/L	FFP1 NR* D** OV***	NO	Nasal	Elastic	20	4	4
10 055 93	Honeywell 5141	M/L	FFP1 NR D OV	YES	Nasal	Elastic	20	4	4
10 055 95	Honeywell 5251 -	M/L	- FFP2 NR D OV	YES	Full	Adjustable	5	10	10
10 051 22		Vell 5251 XL	FFFZ NR D OV	1E9	Full	straps	5	10	10
10 055 98	Honeywell 5161	M/L	FFP1 NR D AV****	YES	Nasal	Elastic	20	4	4
10 056 00	Honeywell 5261	M/L	FFP2 NR D AV	YES	Nasal	Elastic	20	10	10

^{*}NR = Non reusable -**D = tested using Dolomite dust - OV = Organic vapour***-****AV = acid vapour.

Single-use masks

Economy range

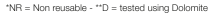


SUPERONE SERIES

ECONOMIC, SIMPLE AND EFFECTIVE

- Unique design and shape: limited number of references.
- Pre-formed shell & rigid half-mask: the mask shape is maintained throughout use, for increased comfort.
- Internal volume: facilitated communication, no pressure on the face for increased comfort.
- Inner layer, ultra-light and ultra-soft: soft and pleasant touch to the skin to avoid irritation and increase comfort, easy breathing for greater acceptance over time.
- Upper preformed section near the nasal outline: quick and easy adjustment, highly effective and safe, fits all faces.
- Moving nasal element: compatible with goggles, excellent field of vision.
- High-performance exhalation valve: low exhalation resistance, mask inside cooler for enhanced comfort and acceptance over time.
- Protected valve membrane on the front: minimal risk of damage and leakage for increased safety.

Ref:	Name	Classification	Exhalation valve	Fasteners	Packaging	NPF	APF
10 132 03	Honeywell SuperOne 3203	FFP1 NR* D**	NO	Elastic	30	4	4
10 132 04	Honeywell SuperOne 3204	FFP1 NR D	YES	Elastic	20	4	4
10 132 05	Honeywell SuperOne 3205	FFP2 NR D	NO	Elastic	30	10	10
10 132 06	Honeywell SuperOne 3206	FFP2 NR D	YES	Elastic	20	10	10
10 325 01	Honeywell SuperOne 3207	FFP3 NR D	NO	Elastic	30	50	20
10 325 02	Honeywell SuperOne 3208	FFP3 NR D	YES	Elastic	20	50	20







Half Masks for limited use

FREEDOM

THE GAS OR PARTICLE REUSABLE PROTECTION HALF-MASK IS MAINTENANCE FREE, EASY TO USE, SAFE AND HYGIENIC

- Wide field of vision thanks to the low position of the filters.
- Optimal breathing comfort, with a wide exchange surface with the outside (two filters).
- Extra-light (265g) suitable for long duration jobs.
- Disposed of when filters are saturated: user-friendly no maintenance.

Areas of application

- Laboratories, pharmaceutical industry.
- Exposure to aerosols containing bacteria or viruses, handling powders, clean rooms.
- Mechanical industry, automotive industry.
 Painting, protection against dust in workshops.

3,1,

Technical description

- Twin filter system, "click-fit" fittings.
- Elastic sliding one-piece harness.
- Kraton body®, preformed.
- Universal size.
- White colour.
- EN 405 Standard.



For gases and vapours, NPF 50 - APF 10 For particulates with P3: NPF 50 - APF 20 For gases with P3: NPF 50 - APF 10

Half masks with particle protection filter

Ref:	Code	Description	Packaging	NPF	APF
10 015 97		FF P3	Box of 10	50	20

Half masks with short-term use Gas/vapour protection filters

Ref:	Code	Description	Packaging	NPF	APF
10 015 91		FF A1	Box of 10	50	10
10 015 98		FF A2	Box of 10	50	10

Any of the above gas protection filters can be combined with dust protection. This additional protection requires fastening covers.

Half masks with special paint protection filter

Ref:	Code	Description
10 016 07		FF A1 + 10 pairs of protection prefilters

Half masks with combined filters

Ref:	Code	Description	Packaging
10 015 92		FF A1P1	Box of 10
10 016 01		FF A2P2	Box of 10
10 016 02		FF A2P3	Box of 10
10 016 10		FF ABEK1P3	Box of 10

Pre-filters and cover for Freedom masks

Ref:	Code	Description	Packaging	NPF	APF
10 028 00		P1 Prefilters	Box of 20	4,5	4
10 028 01		P2 prefilters	Box of 20	12	10
10 016 06		Cover for prefilters P1 and P2	Box of 20	N/A	N/A

Class 1 half masks and full-face masks - Click-Fit system



Honeywell Safety Products offers a complete range of single or dual filter, half mask and full-face masks. Made of silicone or elastomer, comfortable and easy to use, they are suitable for many types of applications.

VALUAIR

DURABLE SIMPLICITY

- Ergonomic an soft body made from thermoplastic elastomer for comfort and optimal wearing.
- Four-point harness for correct positioning of the mask.
- Click-fit cartridge fastening system.

Areas of application

- · Construction: sanding, plastering, sawing, painting.
- · Mechanical engineering, machining.
- Painting: protection against dust in workshops.
- Livestock and horticulture: preparing spray mixtures, application of pesticides/herbicides.



For gases and vapours, NPF 50 - APF 10
For particulates with P3: NPF 50 - APF 20
For gases with P3: NPF 50 - APF 10
For Class 1 gas filters: 10 or up to 1,000 ppm
(whichever is the lower)

Technical description

Twin filter system	"Click-fit" connection
Harness	Single unit four-point harness
Face piece	Thermoplastic elastomer
Face seal	Rounded and soft edges on the body of the mask
Standard	EN 140

Ref:	Name	Size	Weight
10 015 73	Valuair	М	109g
10 015 74	Valuair	L	113g

PREMIER

IMPROVED COMFORT AND LONG-LASTING PROTECTION

- Comfortable thanks to its silicone body.
- Extra-comfortable harness for long-term work.
- Click-fit cartridge fastening system.

Areas of application

- Laboratories, pharmaceutical industry: exposure to aerosols containing bacteria or viruses, handling powders, work in clean rooms.
- Oil and gas industry: handling chemicals without without the risk of splashes (gas detection).



Twin filter system	em "Click-fit" connection			
Harness	Single unit four-point harness with neck strap			
Face piece	Silicone			
Face seal	Rounded and soft edges on the body of the mask			
Standard	EN 140			

Ref:	Name	Size	Weight
10 015 75	Premier	М	140g
10 015 76	Premier	L	145g





Class 1 half masks and full-face masks - Click-Fit system

MX/PF 950

UNPARALLELED COMFORT FOR ALL FACES AND DURABLE PROTECTION

- Triple face seal for optimal sealing and protection.
- Extra-comfortable harness for long-term work.
- Click-fit cartridge fastening system.

Areas of application

- Laboratories, pharmaceutical industry: exposure to aerosols containing bacteria or viruses, handling powders, clean rooms.
- Oil and gas industry: handling chemicals where there is no risk of splashes (gas detection).

Technical description

Twin filter system	/stem "Click-fit" connection	
Harness	Single unit four-point harness with neck strap	
Face piece	Silicone	
9 Face seal	Large "triple contact" face seal	
Standard	EN 140	

Ref:	Name	Size	Weight
10 015 58	MX/PF F950	М	220g



For gases and vapours: NPF 50 - APF 10*
For particulates with P3: NPF 50 - APF 20
For gases with P3: NPF 50 - APF 10*

- * For Class 1 gas filters: 10 or up to 1,000 ppm (whichever is the lower)
- * For Class 2 gas filters: 10 or up to 5,000 ppm (whichever is the lower)

OPTIFIT TWIN

OPTIMAL BREATHING COMFORT FOR LONG-TERM WORK USING A FULL-FACE MASK

- Silicone body and ergonomic design for optimum fit.
- Wide field of vision through the panoramic screen.
- Click-fit cartridge fastening system.

Areas of application

- Laboratories, pharmaceutical industry: exposure to aerosols containing bacteria or viruses, handling powders creating a risk for skin and eyes, working in clean rooms.
- Oil and gas industry: handling chemicals where there is a risk of splashes (gas detection), chemical sampling.
- Mechanical industry, automotive industry: application of paints and solvents with a risk for skin and eyes.
- Chemical Industry: manufacture of paints, solvents, high risk products.

Ref:	Name	Size	Weight	Width x Height
17 152 41	Optifit Twin	М	113g	152.6 x 190.7mm
17 152 51	Optifit Twin	L	140g	161.0 x 204.1mm
17 152 31	Optifit Twin	S		124.5 x 177.7 mm

Technical description

Body	Silicone
Eyepiece	Polycarbonate
Harness	Adjustable five-point harness
Speech diaphragm	Integrated (plastic)
Twin filter system	"Click-fit" fasteners
Wearing corrective lenses	Possible
Standard	EN136



For gases and vapours: NPF 2,000 - APF 20*
For particulates with P3: NPF 2,000 - APF 40
For gases with P3: NPF 2,000 - APF 20*
For Class 1 gas filters: 10 or up to 1,000 ppm
(whichever is the lower)

For Class 2 gas filters: 10 up to 5,000 ppm (whichever is the lower)

Class 1 half masks and full-face masks - Click-Fit system



FILTERS: CLICK-FIT

WIDE RANGE OF FILTERS FOR PROTECTION AGAINST PARTICLES AND/OR GAS/VAPOUR

- Wide field of vision, thanks to the low position of the filters and ergonomic design.
- Optimal breathing comfort, with a large exchange surface to the outside (2 filters).
- "Click-fit" system for superior protection.

Areas of application

• For use with half masks:

VALUATE

- Construction: sanding, plastering, sawing, painting.
- Mechanical engineering, machining.
- Painting: protection against dust in workshops.
- Farming and horticulture: preparing spray mixtures, application of pesticides/herbicides.

PREMIER

- Laboratories, pharmaceutical industry: exposure to aerosols containing bacteria or viruses, handling powders, clean rooms.
- Oil and gas industry: handling chemicals where there is no risk of splashes (gas detection).

MY/DE

- Laboratories, pharmaceutical industry: exposure to aerosols containing bacteria or viruses, handling powders, clean rooms.
- Oil and gas industry: handling chemicals where there is no risk of splashes (gas detection).

OPTIFIT TWIN FULL-FACE MASKS

- Laboratories, pharmaceutical industry: exposure to aerosols containing bacteria
 or viruses, handling powders creating a risk for skin and eyes, working in clean rooms.
- Oil and gas industry: handling chemicals where there is a risk of splashes (gas detection), chemical sampling.
- Mechanical industry, automotive industry: application of paints and solvents with a risk for skin and eyes.
- Chemical Industry: manufacture of paints, solvents, high risk products.





Technical description

Housing	Plastic	
Connection	"Click-fit"	
Protection	Particles and/or gas/vapour	
Standards	EN 14387, EN143	

Ref:	Code	Description	Packaging
10 016 19		A1	Box of 10
10 016 20		A1P3	Box of 6
10 015 77		A2	Box of 10
10 015 83		A2P3	Box of 6
10 015 81		ABEK1	Box of 10
10 015 87		ABEK1P3	Box of 6
10 028 00	P1 Prefilters		Box of 20
10 028 01	P2 prefilters		Box of 20
10 035 29	P3 filter (LP)		Box of 10
10 015 90	Cover for prefilters P1/P2		Box of 20



Class 1 half masks and full-face masks – N Series system

N5500



DURABLE SIMPLICITY

- Half mask, flexible and durable made from elastomer.
- Easy to use: its ergonomic design and improved suspension system fits perfectly on top of the head providing a high level of comfort.
- With double connection filter, class 1 N Series.

Areas of application

- Construction: sanding, plastering, sawing, painting.
- · Mechanical engineering, machining.
- Painting: protection against dust in workshops.
- Livestock and horticulture: preparing spray mixtures, application of pesticides/herbicides.



Twin filter system	Fittings: "N SERIES"	
Harness	Single unit four-point harness with neck strap	
Face piece	Flexible elastomer	
Face seal	Rounded and soft edges on the body of the mask	
Standard	EN 140	

Ref:	Description	Material
N65550031	N5500, size S	Elastomer
N65550032	N5500, size M	Elastomer
N65550033	N5500, size L	Elastomer



For gases and vapours: NPF 50 - APF 10*
For particulates with P3: NPF 50 - APF 20
For gases with P3: NPF 50 - APF 10*

- * For Class 1 gas filters: 10 or up to 1,000 ppm (whichever is the lower)
- * For Class 2 gas filters: 10 or up to 5,000 ppm (whichever is the lower)

N7700



OPTIMAL COMFORT AND PROTECTION

- Soft and durable half mask medical grade silicone: for an optimal fit.
- Easy to use: its ergonomic design and improved suspension system fits perfectly on top of the head providing a high level of comfort.
- . With double connection filter, class 1 N Series.

Areas of application

- Laboratories, pharmaceutical industry: exposure to aerosols containing bacteria or viruses, handling powders, clean rooms.
- Oil and gas industry: handling chemicals where there is no risk of splashes (gas detection).

Technical description

Twin filter system	"N SERIES" connections	
Harness	Single unit four-point harness with neck strap	
Face piece	Non degradable silicone	
Face seal	Rounded and soft edges on the body of the mask	
Standard	ndard EN 140	

Ref:	Description	Material
N65770031	N7700, size S	Silicone
N65770032	N7700, size M	Silicone
N65770033	N7700, size L	Silicone



Class 1 half masks and full-face masks - N Series system



N 5400



DURABLE SIMPLICITY

- Light full-face mask, soft and flexible: with four-band harness and double filter connection for Class 1 N series filters.
- Easy to use: provides an excellent fit.
- High chemical resistance.
- Polycarbonate visor: hard anti-scratch and impact resistant treated, 200° field of view.

Areas of application

- Laboratories, pharmaceutical industry: exposure to aerosols containing bacteria or viruses, handling powders creating a risk for skin and eyes, working in clean rooms.
- Oil and gas industry: handling chemicals where there is a risk of splashes (gas detection), chemical sampling.
- Mechanical industry, automotive industry: application of paints and solvents with a risk for skin and eyes.
- Chemical Industry: manufacture of paints, solvents, high risk products.



For gases and vapours: NPF 2,000 - APF 20*
For particulates with P3: NPF 2,000 - APF 40
For gases with P3: NPF 2,000 - APF 20*
For Class 1 gas filters: 10 or up to 1,000 ppm
(whichever is the lower)

For Class 2 gas filters: 10 up to 5,000 ppm (whichever is the lower)

Technical description

Body	Elastomer	
Eyepiece	Polycarbonate	
Harness	Adjustable 4-point harness	
Twin filter system	"N SERIES" connections	
Wearing corrective lenses	Possible	
Standard	EN136	

Ref:	Description	Material
N65754101	N5400	Elastomer

CLASS 1 FILTERS

WIDE RANGE OF FILTERS FOR PROTECTION AGAINST PARTICLES AND/OR GAS/VAPOUR

 Class 1 cartridges are designed to be used across the Class 1 N series range of half masks and full-face masks (N5500, N7700, N5400). A wide range of cartridges with plastic body, single internal threaded connection.

Ref:	Description	
Dust filters		
N06575008	P3	
N7500P3	Round filter P3	
N7500P3O	Round filter P30	
N06575035	Round filter adapter	
Prefilter		
N06575006	Prefilter	
N750036A	Adapter (CAP+SPIDER)	

Ref:	Description	
Gas filters		
N06575001L	A1	
N06575003L	ABE1	
N06575004L	K1	
N06575009L	ABEK1	
Combined filters		
N06575081L	A1P3	
N06575084L	K1P3	
N06575083L	ABE1P3	
N06575089L	ABEK1P3	





Class 2 half masks and full-face masks - RD40 Connection System

N7700 - CLASS 2



OPTIMAL COMFORT AND PROTECTION

- Soft and durable folding silicone half mask, non-degradable, for an optimal fit.
- Easy to use, ergonomic design and improved suspension system that fits snugly on the top of the head providing a high level of comfort.
- Threaded connection, DIN for Class 2 filters.

Areas of application

- Laboratories, pharmaceutical industry: exposure to aerosols containing bacteria or viruses, handling powders, clean rooms.
- Oil and gas industry: handling chemicals where there is no risk of splashes (gas detection).

Technical description

Body	Silicone	
Harness	Single unit four-point harness with neck strap	
Single filter system	"RD40" connection maximum weight of the filter: < 300g	
Standard	EN140	

Ref:	Description	Material
N65770015	N7700, size M	Silicone
N65770016	N7700, size L	Silicone



For gases and vapours: NPF 50 - APF 10*
For particulates with P3: NPF 50 - APF 20
For gases with P3: NPF 50 - APF 10*

- * For Class 1 gas filters: 10 or up to 1,000 ppm(whichever is the lower)
- * For Class 2 gas filters: 10 or up to 5,000 ppm

N5400 - CLASS 2



SIMPLE, RELIABLE AND LONG-LASTING

- **Light elastomer or silicone mask,** soft and flexible with head harness consisting of four or five straps.
- Easy to use and a perfect fit.
- High resistance to chemicals.
- Reinforced polycarbonate screen resistant to impacts and scratches providing a wide 200° field of view.

Areas of application

- Laboratories, pharmaceutical industry: exposure to aerosols containing bacteria or viruses, handling powders, clean rooms.
- Oil and gas industry: handling chemicals where there is no risk of splashes (gas detection).

Technical description

Body	Silicone or elastomer
Eyepiece	Polycarbonate
Harness	Adjustable four-point (version elastomer) or five-point (silicone version) harness
Speech diaphragm	Integrated (plastic)
Single filter system	"RD40" connection
Wearing corrective lenses	Possible
Standard	EN136

Ref:	Description	Material
N65754201	N5400	Elastomer
N65754301	N5400	Silicone



For gases and vapours: NPF 2,000 - APF 20*
For particulates with P3: NPF 2,000 - APF 40
For gases with P3: NPF 2,000 - APF 20*
For Class 1 gas filters: 10 or up to 1,000 ppm
(whichever is the lower)

For Class 2 gas filters: 10 up to 5,000 ppm (whichever is the lower)

Class 2 half masks and full-face masks - RD40 Connection System



OPTIFIT SINGLE

COMFORT AND WIDE RANGE OF VISION FOR LONG-TERM WORK

- Ergonomic body: made from silicone for an optimal fit.
- Wide field of vision: through the panoramic screen.
- Easy to assemble and disassemble: for easy cleaning and maintenance.

Areas of application

- Laboratories, pharmaceutical industry: exposure to aerosols containing bacteria or viruses, handling powders creating a risk for skin and eyes, working in clean rooms.
- Oil and gas industry: handling chemicals with a risk of splashes (gas detection), and sampling chemicals.
- Mechanical industry, automotive industry: application of paints and solvents with a risk for skin and eyes.
- Chemical Industry: manufacture of paints, solvents, high risk products.

Technical description

Body	Silicone
Eyepiece	Polycarbonate
Harness	Adjustable five-point
Speech diaphragm	Integrated (plastic)
Single filter system	RD 40 Connection
Neck strap	Flame retardant cotton
Wearing corrective lenses	Possible
Standard	EN 136

Ref:	Weight	Name	Colour	Size
17 150 11	580g	Optifit		М
17 150 21	580g	Optifit		L
17 150 01	580g	Optifit		S



For gases and vapours: NPF 2,000 - APF 20*
For particulates with P3: NPF 2,000 - APF 40
For gases with P3: NPF 2,000 - APF 20*
For Class 1 gas filters: 10 or up to 1,000 ppm
(whichever is the lower)

For Class 2 gas filters: 10 up to 5,000 ppm (whichever is the lower)

PANORAMASQUE

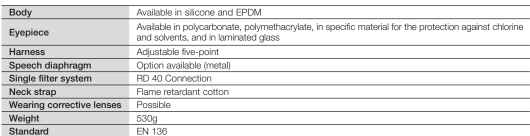
THE BENCHMARK FOR PERFORMANCE AND COMFORT

- Broad and flexible body for an optimum seal.
- Five-point harness for excellent stability of the mask on the face.
- Wide face screen for better protection and improved visual comfort.

Areas of application

- Laboratories, pharmaceutical industry: exposure to aerosols containing bacteria or viruses, handling powders creating a risk for skin and eyes, working in clean rooms.
- Oil and gas industry: Handling chemicals with a risk of splashes (gas detection), and sampling chemicals.
- Mechanical industry, automotive industry: application of paints and solvents with a risk for skin and eves.
- Chemical Industry: manufacture of paints, solvents, high risk products.

Technical description



Ref:	Description
17 103 94	Panoramasque in black EPDM with PMMA (methacrylate) eyepiece
17 109 87	Panoramasque in yellow silicone and PMMA (methacrylate) eyepiece and speech diaphragm
17 103 95	Panoramasque in black EPDM and PMMA (methacrylate) eyepiece and speech diaphragm
17 110 00	Panoramasque in black EPDM with chlorine and solvent protection eyepiece
17 110 01	Panoramasque in black EPDM with laminated glass eyepiece
17 109 80	Panoramasque in yellow silicone and PMMA (methacrylate) eyepiece



After maintenance work carried out on a mask, check for leaks using the Honeywell test kit or a specific test kit



Class 2 filters - RD40 Connection system

A comprehensive range of efficient plastic and aluminum filters suitable for different application areas

ALUMINUM FILTERS

HIGH-END RD40 FILTERS

- High performance filtration of gas and particles beyond CE requirements: for longer and excellent filtration effectiveness.
- Specific cartridge structure: for better lower breathing resistance and user comfort.
- Adapted design: clearing the field of view.
- Individually wrapped: for better protection.
- Safety covers: for storage of filters of up to six months.
- Comes with two sealing plugs for safe storage



Technical description

Housing	Aluminum
Connection system	RD40
Protection	Particles and/or gas/vapour
Standards	EN 14387, EN 143

Ref:	Code	Description	Ref:	Code	Description
17 850 10		A2	17 840 00		A2B2E2K2 P3
17 830 10		A2 P3	17 867 30		A2B2E2K1 NO P3
17 850 40		A2B2	17 810 00		A2B2E2K2
17 830 40		A2B2 P3	17 850 25		AX (450)
17 850 30		B2	17 850 18		AX P3
17 830 30		B2 P3	17 841 40		Hg (Mercure) P3
17 850 60		E2	17 850 19		A2B2E2K2Hg P3
17 830 60		E2 P3			
17 850 80		K2 (250)			
17 810 80		K2 (450)			
17 830 80		K2 P3			

PLASTIC FILTERS

THE STANDARD FOR RD40 FILTERS

- Lasting and lightweight filter housing: for better comfort.
- Suitable for use in ATEX zones: and/or in the nuclear industry.
- High performance filtration of gas and particles beyond CE requirements: for longer and excellent filtration effectiveness.
- Specific cartridge structure: for better breathing resistance and user comfort.
- Adapted design: clearing the field of view.
- Safe storage: between each use (cover).

Technical description

Housing	Plastic
Connection system	RD40
Protection	Particles and/or gas/vapour
Standards	EN 14387, EN143

Ref:	Code	Description	Ref:	Code	Description
17 880 00		A2	17 881 50		A2B2E2K2
17 880 05		A2P3	17 881 45		A2B2E2K1P3
17 880 75		A2B2	17 881 55		A2B2E2K2P3
17 880 70		A2B2P3	17 881 61		AX
17 880 10		B2	17 881 66		AXP3
17 880 15		B2P3	17 860 00		P3 - TM3/TM2P/TH2
17 880 20		K2			
17 880 25		K2P3			



Accessories



DISPOSABLE VISOR COVERS, CASES AND GOGGLES

Ref:	Name	Packaging
17 100 88	Box of 20 peelable screens for Panoramasque	20 units
1 7101 74	Pack of 25 Optifit peelable screens	25 units
N80836A	Pack of 15 peelable screens for N5400 full-face mask	15 units
17 725 25	X Pack Case	Unit
17 725 26	X pack case, easily decontaminated	Unit
30 223 00-STD	Pano/Optifit prescription eyewear frame	Unit

MAINTENANCE

Ref:	Name	Packaging
17 266 02	Cleaning wipes for masks and half masks	100 units
17 790 65	PPE cleaning product U.S. (5 liters or just over 1 gallon)	Unit
17 790 61	ALTUSIL eyepiece burette	Unit



Escape devices

Compact: evacuation mask or hood for chemical and petrochemical companies

EVAMASQUE DIN

FILTERING HALF-MASK FOR 15 MINUTES OF EVACUATION FROM CHEMICAL ENVIRONMENTS

- Convenient and simple: safe to use.
- Compact and lightweight: for easy wearing on a belt.
- Visual comfort.
- Storage up to 12 years: (4 years without service or two filter changes during the maximum storage period).

Areas of application

• Emergency evacuation in the oil and gas sector, the chemical industry (without risk of splashing).

Technical description

Material	Material Molded half mask in black EPDM, elastomer harness, silicone and neoprene valves	
Protection ABEK		
Packaging Individual packing - protective case		
Standards	DIN 58647-7	

Ref:	Name	
17 285 70	EVAMASQUE full-face mask with filter	
17 285 71	Maintenance Kit	
17 799 93	Protective case (with belt clip and strap)	
17 288 21	Adhesive Tape - 50 meters or 164 feet (allows maintenance of about 90 units)	
17 285 02	EVAMASQUE alone with elastic headband (without filter)	



OPENGO

COMPACT AND EASY TO USE ESCAPE HOOD FOR USE IN HIGH-RISK CHEMICAL ENVIRONMENTS

- Lightweight bag: for maximum comfort for long-term work.
- Packaging inside aluminum bag for safer storage.
- Large visor and high visibility hood: for a safe evacuation.

Areas of application

• Oil and gas industry, chemical industry: emergency evacuation from a chemical accident with risks of splashes (skin and eyes).

Technical description

Colour	High visibility hood with two reflective stripes	
Harness	Two large elastic bands	
Neck seal	Molded elastomer	
Eyepiece	Large panoramic screen	
Protection	Versions ABEK, ABEK1 P3 and IPR available	
Packaging	Compact and flat pouch with inner aluminum bag	
Standards	EN 140, EN 14387	

Ref:	Name	Packaging	
17 288 01 Opengo with ABEK1 filter		Delivered in a carrying bag	
17 288 06	Opengo with ABEK1 P3 filter	Delivered in a carrying bag	
17 288 07	Opengo with IPR D91filter	Delivered in a carrying bag	







Powered air purifying respirators (PAPR)

Honeywell Safety Products offers a range of certified power assisted respiratory protection equipment that is easy to use and complies with standards EN12941 and EN12942, and comes with a wide range of facial elements and RD40 filters**

TURBOVISOR MV

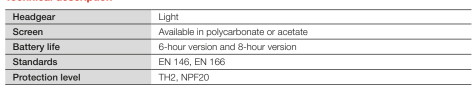
COMPLETE KIT FOR OPTIMAL COMFORT AND PROTECTION AGAINST PARTICLES

- . Lightweight and easy to use.
- Optimum field of view: with a large visor.

Areas of application

- Pharmaceutical industry: handling of powders and active ingredients, etc
- Food industry: handling sensitizing food products (spices, flour, dust, etc.)
- Metallurgy and steel works: cutting, grinding, shaping, polishing, etc.
- Wood industry: cutting, sanding/polishing, etc.







Ref: only for UK	Name	
10 017 68	DTMV-1001 Turbovisor MV complete with polycarbonate visor (EN166 39-B), fabric face seal cassette, main filter and pre-filter, two disposable visor covers, 8 hour waist mounted battery pack, battery charger, cotton head cover, air flow test disc and fabric carrying bag	
10 017 70	DTMV-1201 Turbovisor MV complete with polycarbonate visor (EN166 39-B), fabric face seal cassette, main filter and pre-filter, two disposable visor covers, 6 hour head mounted battery pack, battery charger, cotton head cover, air flow test disc and fabric carrying bag	
Ref: for other countries	s Name	
10 017 69	Complete kit Turbovisor MV 8 hours consisting of a hood with polycarbonate screen, two visor covers, one cotton neck roll, one non-woven face seal, one motor unit, one 8-hour battery to be worn around the waist, one battery charger, one main filter TH2 + one prefilter and one flow speed test disk	
10 017 71	Complete kit Turbovisor MV 6 hours consisting of a hood with polycarbonate screen, two visor covers, one cotton neck roll, one non-woven face seal, one motor unit, one 6-hour battery attached to head, one battery charger, one main filter TH2 and one prefilter and one flow speed test disk	



Powered air purifying respirators (PAPR)

COMPACT AIR®



SIMPLE, ROBUST AND RELIABLE ASSISTED BREATHING APPARATUS

 The Compact Air system has been known for many years as one of the most reliable and comfortable systems on the market. The system is provided with bayonet or DIN connection pipes.

Areas of application

 Pharmaceutical and chemical industries, food processing, metallurgy and steelworks, automotive.

Technical description

Minimum air flow	150 ltr (39.63 US gal)/min
Battery Rechargeable NiMh	
Operating time	8-hours*
Charging time	10-hours
Alarm No	
Weight 1350 grams/48 ounces	
Filter	Class 2 - P3, A2P AB2P, ABEK2P
Standards	EN12941 for respiratory protection apparatuses (hoods) EN12942 for respiratory protection apparatuses (masks)

^{*}Depending on the filter/face piece combination



Ref:	Description
A150102-00	Compact Air® with bayonet fitting (hoods)
A150103-00	Compact Air® with DIN thread fitting (masks)
CA116	Dust Cover for PAPR Blower Battery (x10)

COMPACT AIR® 200

SAFETY, COMFORT AND FLEXIBILITY

- Compact Air® 200 is a powered air supply system designed to provide respiratory protection against gases, vapour and particles depending on the type of filter element used.
- The system comprises: a breathing unit and battery, a charger, a breathing tube, a nylon belt, and a flow meter.
- Provided with bayonet thread connection or DIN.
- Three different alarms (audible, visual and vibrating) notify the user when the lifetime
 of the battery reaches 10%, an additional alarm sounds when the filters are blocked
 or obstructed.
- · Lithium-ion battery for longer use.
- Choice of 16 facial elements: to cover a wide range of applications.
- PVC or nylon belt: depending on the nature of the application (eg decontamination of equipment).

Areas of application

Automotive, pharmaceutical and chemical, welding industries.

Technical description

Air flow	170 I (45 US gal)/min
Battery	Lithium-ion rechargeable
Operating time 8-hours*	
Charging time	8-hours
Alarm	Three alarms (audible, visual and vibration)
Weight (without filters)	1005 grams (48 ounces)
Filter	Class 2 - P3, A2P, AB2P, ABEK2P, ABEK2HgP
Standards	EN12941 covering respiratory protection apparatus (hoods/welding helmets) EN12942 for respiratory protection apparatuses (masks)

^{*}Depending on the filter/face piece combination



Ref:	Description
A150401	Compact Air 200 – with bayonet for hood
A150400	Compact Air 200 – DIN thread version for mask
A160684	Belt IN PVC for easy decontamination
A160696	Belt and backrest
A161356	Bayonet hose 970mm
CA222EU	Lithium-ion battery
A161301-10	Breathing tube covers -10 pcs
CA116	Dust Cover for PAPR Blower Battery (x10)

PAPR hoods and welding helmets



All hoods are available with additional spare parts, such as sweat bands, face seals and disposable visors. Compatible with PAPR, Compact Air, Compact Air 200 according to the configuration table.

PRIMAIR

LIGHTWEIGHT AND EASY TO USE

- Wide field of view.
- · Adjustable headband.
- · Replaceable upper elements.
- Reusable headband and tubes, to reduce costs.
- Air delivery hose to the visor: anti-fog, no cold air directed towards the user's head.
- Extremely light semi-disposable hood: designed for a wide range of applications. The disposable part is Tyvek coated to ensure high chemical resistance.
- Easy to replace: with two push buttons on the side.



Areas of application

Laboratories, pharmaceutical and light industries.

Ref:	Description	Standard	Class	NPF	APF
A114110	Primair -VL	EN12941	TH2 (Compact Air 200)	50	20
A114110			TH1 (Compact Air)	10	10
A160252	Disposable masks, 5 units	-	-	-	-

PRIMAIR PLUS

THE SOLUTION FOR THE PHARMACEUTICAL INDUSTRY

- Wide field of view.
- Adjustable headband.
- Replaceable upper elements.
- Reusable headband and tubes.
- Air delivery hose to the visor: no fog, no cold air directed towards the user.
- Universal size: covering the head and shoulders.
- Coated version: for painting environments.
- Flexible semi-disposable hood: with adjustable bib, extremely lightweight, designed for a wide range of applications.

Areas of application

· Laboratories, pharmaceutical and light industries.

Ref:	Description	Standard	Class	NPF	APF
PA111EU	Primair Plus hood with bib and harness	EN 12 941	TH 3 (Compact Air 200) TH1 (Compact Air) TH2	500 10	40 10
PA121EU	Primair Plus hood with bib and harness - coated	EN 12 941	TH 3 (Compact Air 200) TH1 (Compact Air) TH2	500 10	40 10
PA112EU	Disposable hoods - 3/box	-	-	-	-
PA122EU	Disposable coated hoods - 3/box	-	-	-	-





PAPR hoods and welding helmets

KOLIBRI

PROTECTION AGAINST IMPACTS

- Compact design: very light and comfortable.
- Focused field of vision that reduces light reflection.
- Washable face seal: flexible and elastic, easy replacement, ensuring increased operator comfort.
- Disposable visor system: for withdrawal even during operations.
- HDPE hood: modern aesthetics, providing light facial protection with comfortable cotton face seal.
- Disposable visor that protects the main visor: on the hood against damage and/or projections.
- Headband equipped with a sweat band: adjustable width and height for optimal comfort.
- Washable face seal: comfortable and ensures protective pressure around the face.



• Automotive painting, metallurgy, sanding and grinding, chemicals, handling and maintenance

Ref:	Description	Standard	Class	FNP	APF
A114102	Kolibri -VL	EN12941	TH1 Compact Air 200 / Compact Air	10	10
A160730	100 disposable visors	-	-	-	-
A161472	10 headbands with sweat band	-	-	-	-
A160741	5 acetate visors	-	=	-	-



JUNIOR A

THE REFERENCE FOR OPTIMAL PROTECTION AND A WIDE FIELD OF VIEW

- Wide transparent visor: which lets in light and provides a large field of view without any distortion.
- Full-face protection: including front deflector and chin cup.
- Washable face seal: flexible and resilient, ensuring a comfortable protective pressure around the face.
- One clip system: with spring for disposable visors. Ensure easy installation of disposable visors that protect the main visor against permanent damage.
- Acetate components: fully transparent and providing perfect view.
- Ensuring a comfortable protective pressure around the face.
- Optional cape: to protect the top of the head and neck from dust or liquid particles.

Areas of application

• Painting, sanding, grinding, chemicals, handling, maintenance

Ref:	Description	Standard	Class	NPF	APF
A114106	Junior A-VL	EN 12 941	TH1, Compact Air, Compact Air 200	10	10
A160734	100 disposable visors (JA)	-	-	-	-
A160733	Five visors (JA)	-	-	-	-



PAPR hoods and welding helmets



JUNIOR B, JUNIOR B COMBI

THE SOLUTION FOR APPLICATIONS IN THE CHEMICAL INDUSTRY

- Flexible and light hood: with polyurethane cape covering the head, neck and shoulders.
- Disposable visor: which fits over the hood's main visor and protects against damage.
- Washable and replaceable neckband: which guarantees a high level of protection.
- Combined version: consisting of a full safety helmet.

Areas of application

• Chemical industry: handling chemicals (liquid or powder), maintenance.

Ref:	Description	Standard	Class	NPF	APF
A114400	Junior B VL PU	EN12941	TH1 Compact Air TH2 Compact Air 200	10 50	10 20
A114200	Junior B Combi VL PU	EN12941	TH1 Compact Air TH2 Compact Air 200	10 50	10 20
A114201	Junior B Combi VL Neoprene	EN12941	TH1 Compact Air TH2 Compact Air 200	10 50	10 20
A160730	100 disposable visors	-	-	-	-
A160782	5 disposable visors	-	-	-	-
A162876	PU Hood	-	-	-	-



TIGERHOOD



HIGH PERFORMANCE SOLUTION FOR DEMANDING ENVIRONMENTS

- Lightweight welding mask: with classic 3C floating headband, balanced and stable.
- Robust and durable: for greater durability.
- **High performance material:** for increased impact resistance.
- Better chemical: resistance.
- Superior resistance: to scratches and cracks.
- Excellent heat resistance.

Areas of application

Welding

_						
Ref:	Description	Visor	Standard	Class	NPF	APF
A114725	Tigerhood VL	90x110	EN12941	TH1 Compact Air	10	10
A114728	Tigerhood VL	50x108	EN12941	TH1 Compact Air	10	10
A161472	10 Sweat bands	-	-	-	-	
517840	10 external screens 90x110 PC	-	-	-	-	
212920	Automatic darkening lens DIN 4/9-13					



EUROMASKI

THE COMBINED WELDING AND GRINDING PROTECTION

- Dual-visor: for welding and grinding.
- Extremely lightweight design: giving the user greater comfort.
- Visor with UV and IR protection: for welding.
- Wide field of view: without the need to raise the visor to locate potential hazards.
- Removable visor: offering a wide field of view for grinding.
- Robust and durable.
- Equipped with a flip-up UV filter shade 1,7 and a visor filter shade 8.

Areas of application

Welding

Ref:	Description	Standard	Class	NPF	APF
A114703	Euromaski VL	EN12941	TH2 Compact Air 200, TH1 Compact Air	10 50	10 20
A161472	10 sweat bands	-	-	-	





Supplied air respirators

A set of air supply equipment, certified to the EN14594 standard for maximum comfort and safety.

AIRVISOR 2

SUPPLIED AIR RESPIRATOR WITH LOOSE-FITTING VISOR

- Compact visor.
- Ultra light: and easy to use.
- Optimum field of view: with a large visor.
- Total Inward Leakage less than 0.05%: for improved user safety.
- Optimal flow regulation to the visor.
- Low flow alarm.
- Active carbon filter: to retain odours.

Areas of use

- Laboratories, pharmaceutical industry: preparation of powders, handling of non-aggressive liquids with risk of projections.
- Mechanical industry, automotive industry: painting, acrylic varnishing.



Ref: 10 139 32 & 17 650 58

New Double Action Connector

- Ensures that the correct air supply is connected to the unit for increased safety and user confidence.
- No risk of accidental disconnection.





Ref: 10 139 34 - 10 139 35 17 650 59 & 17 650 60



Technical description

Headgear	Wide range of specific visors	
Screen	Available in polycarbonate or acetate	
Output	Minimum flow 260 I/mn	
Standards	EN14594 Class 4A (except welding version 3A)	
Connections	CEJN or DAC	

Ref:	Description	NPF	APF
10 139 32	Standard Airvisor 2 Paint Spraying kit complete with: acetate chemical resistant visor (EN166-2F), spraygun air hose with quick release connectors, two disposable visor covers, fabric hood and neck cover, waistbelt complete (DAVW-1001), carrying bag.	2000	40
10 139 34	Standard Airvisor 2 Chemical kit complete with: acetate chemical resistant visor (EN166-2F), two disposable visor covers and neck cover, waistbelt complete (DAWW-1003), carrying bag.	2000	40
10 139 35	Standard Airvisor 2 Industrial kit complete with: polycarbonate visor (EN166 39-B), two disposable visor covers and neck cover, waistbelt complete (DAVW-1003), carrying bag.	2000	40
10 139 83	Airvisor 2 FV Welding kit series complete with: helmet for high temperature protection, screen (90mm x 110mm), inner polycarbonate visor, fabric for face protection complete regulator with low flow alarm device and bag.	2000	40
17 650 58	Standard Airvisor 2 DAC Paint Spraying kit complete with: acetate chemical resistant visor (EN166 2-F) with integral foam seal, spraygun air hose with quick release connectors, double action connectors, two disposable visor covers, fabric head and neck cover, waistbelt (DAWW-1001E) complete with warning whistle, storage bag.		
17 650 59	Standard Airvisor 2 DAC Chemical kit complete with: acetate chemical resistant visor (EN166 2-F) with integral foam seal, double action connectors, two disposable visor covers, fabric head and neck cover, waistbelt (DAVW-1003E) complete with warning whistle, storage bag.		
17 650 60	Standard Airvisor 2 DAC Industrial kit complete with: polycarbonate visor (EN166 2 B 9) with integral foam seal, double action connectors, two disposable visor covers, fabric head and neck cover, waistbelt (DAVW-1003E) complete with warning whistle, storage bag.		
17 650 64	Standard Airvisor 2 DAC FV-Series Welding Kit including: helmet for high temperature protection, screen (90mm x 110mm), inner polycarbonate visor, fabric for face protection, double action connectors, waistbelt (DAVW-1003E) complete with warning whistle, storage bag.		
10 016 76	Disposable Head Cover		
10 017 33	Disposable Balaclava		
10 016 72	Internal Carbon Filter element		
10 017 31	Disposable visor covers (X10)		
10 017 32	Disposable visor covers (X50)		

For our full range of Airvisor 2 parts and accessories, please contact us.

Supplied air respirators



AIRVISOR 2 MV

SUPPLIED AIR RESPIRATOR WITH LOOSE-FITTING VISOR

- Compact visor.
- Ultralight: and easy to use.
- Optimum field of view: with a large visor.
- Total Inward Leakage less than 0.05%: for improved user safety.
- Optimal flow regulation to the visor.
- Low flow alarm.
- Activated carbon filter to retain odours.
- Simplified care and maintenance.

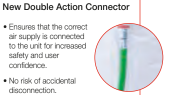
Areas of use

- Laboratories, pharmaceutical industry: preparation of powders, handling of non-aggressive liquids with risk of
- Mechanical industry, automotive industry: painting, acrylic varnishing.
- · Activated carbon filter, low flow alarm, short and compact visor.



Ref: 10 139 38 & 17 650 61

- Ensures that the correct air supply is connected to the unit for increased safety and user
- No risk of accidental disconnection.





Ref: 10 139 39 - 10 139 80 17 650 62 & 17 650 63



Ref: 10 139 87

Technical description

Headgear	Wide range of visors	
Screen	Available in polycarbonate or acetate	
Output	Minimum flow 260 I/mn	
Standard	tandard EN14594 Class 4A (except welding version 3A)	
Connections	CEJN or DAC	

Ref:	Description	NPF	APF
10 139 38	Airvisor 2 MV Paint Spraying kit complete with: acetate chemical resistant visor (EN166-2F), spraygun air hose with quick release connectors, one fabric face seal casse te, two disposable visor covers, fabric hood and neck cover, waistbelt complete (DAVW-1001), carrying bag.	2000	40
10 139 39	Airvisor 2 MV Chemical kit complete with: acetate chemical resistant visor (EN166-2F) one fabric face seal cassette, two disposable visor covers, waistbelt complete (DAVW-1003), carrying bag.	2000	40
10 139 80	Airvisor 2 MV Industrial kit complete with: polycarbonate visor (EN166 39-B). one fabric face seal cassette, two disposable visor covers and neck cover, waistbelt complete (DAVW-1003), carrying bag.	2000	40
10 139 87	Airvisor 2 W-Series Welding kit complete with: helmet for high temperature protection, screen (90mm x 110mm), inner polycarbonate visor, flame-retardant fabric for face protection, waistbelt (DAVW-1003E) complete with warning whistle, storage bag.	2000	40
17 650 61	Airvisor 2 DAC MV Paint Spraying kit complete with: acetate chemical resistant visor (EN166 2-F), spraygun air hose with quick release connectors, double action connectors, one fabric face seal cassette, two disposable visor covers, fabric head and neck cover, waistbelt (DAVW-1001E) complete with warning whistle, storage bag.		
17 650 62	Airvisor 2 DAC MV Chemical kit complete with: acetate chemical resistant visor (EN166 2-F), double action connectors, one fabric face seal cassette, two disposable visor covers, fabric head and neck cover, waistbelt (DAVW-1003E) complete with warning whistle, storage bag.		
17 650 63	Airvisor 2 DAC MV Industrial kit complete with: polycarbonate visor (EN166 2 B 9), one fabric face seal cassette, two disposable visor covers fabric head and neck cover, waistbelt (DAVW-1003E) complete with warning whistle, storage bag.		
17 650 65	Airvisor 2 DAC W-Series Welding kit complete with: helmet for high temperature protection, screen (90mm x 110mm), inner polycarbonate visor, flame-retardant fabric for face protection, waistbelt (DAVW-1003E) complete with warning whistle, storage bag.		
10 016 76	Disposable Head Cover		
10 017 33	Disposable Balaclava		
10 016 72	Internal Carbon Filter element		
10 017 78	Disposable visor covers (X10)		
10 017 79	Disposable visor covers (X50)		

For our full range of Airvisor 2 parts and accessories, please contact us.



Supplied air

CLEARFLOW 3

FILTRATION UNITS FOR AIR SUPPLY: LIGHT AND EASY TO USE

- Very strong structure: for an increased product lifetime.
- High filtration capacity: for optimal protection.
- Can be used by up to four people or two people when using sprayguns.
- New single unit design.

Areas of application

- Function of the face piece used (for example: Airvisor 2 or MC95)
- Painting in the automotive industry.
- Maintenance in the chemical, gas and petroleum industry.
- Laboratory work.



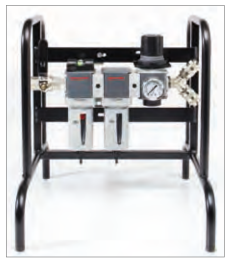
Material	Body in aluminum, plastic and brass regulators
Air flow	Up to 1,600 l or 422.67 US gal/min
Protection against particles	High efficiency coalescing filter - filtration to 0.01 micron
Odour absorption	Large capacity activated carbon filter
Securing	Portable or wall-mounted version available

Complete ready to use filtration stations with a total flow of 1600 I (352 US gallons)/min

Ref:	Name
17 639 03	Clearflow 3, filtration unit, three elements, wall-mounted, two CEJN connections
17 639 04	Clearflow 3, filtration unit, three elements, portable, two CEJN connections
17 639 05	Clearflow 3, filtration unit, three elements, wall-mounted, two RBE 06 connections
17 639 06	Clearflow 3, filtration unit, three elements, portable, two RBE 06 connections
17 639 11	Clearflow 3, filtration unit, three elements, wall-mounted, two DAC (Double action connector) connections
17 639 12	Clearflow 3, filtration unit, three elements, portable, two DAC (Double action connector) connections
17 639 09	Clearflow 3 filtration unit, three elements, wall mounted, two seamless outputs* *Supplied without quick coupler
17 639 10	Clearflow 3, filtration unit, three elements, portable, two connectionless outputs *Supplied without quick coupler
10 017 22	Quick coupler connector (CEJN for Airvisor 2)
17 634 20	Quick coupler connector (RBE 06)
17 634 22	Quick coupler connector (AQR 06)
17 639 20	Quick coupler connector (double action for use with Airvisor 2 DAC)
17 639 28	«Y» quick release connector + one DAC (Double action connector)
17 639 16	Complete activated carbon stage
17 639 08	Coalescing filter
17 639 07	Activated carbon filter



Wall mounting with combination filter



Portable with combined filter

Supplied air respirators



BLUELINE & GREENLINE

STANDARD AIR INTAKE HOSE

- Food grade PVC Hose for maximum protection.
- CEJN connections.

Areas of application

• For use with Airvisor 2.

Technical description

Material	PVC
Lengths	3.5m/11.5 feet 7.5m/24.6 feet 10m/32.8 feet available with CEJN connections
Connection	CEJN

Also available in AQR06 and RBE06 for hoses 9x16cm. Please consult your Honeywell sales representative.

Ref:	Description
10 017 26	Blueline hose, length 3.5m or 11.5 feet with CEJN quick release connections
10 017 27	Blueline hose, length 7.5m or 24.6 feet with CEJN quick release connections
10 047 16	Blueline hose, length 10m or 32.8 feet with CEJN quick release connections
17 650 70	Greenline DAC (Double Action Connector) Air Supply Hose 3.5m
17 650 71	Greenline DAC (Double Action Connector) Air Supply Hose 7.5m
17 650 72	Greenline DAC (Double Action Connector) Air Supply Hose 10m



MC95

MAXIMUM SAFETY FOR INTENSIVE WORK

- Pressure regulator between 4 and 8 bar or 58-116 PSI for adaptation to different types of industrial air networks.
- Flow regulator in the mask for superior comfort.

Areas of application

- Chemical Industry: work with chemical hazards in confined spaces (0₂ <17%).
- Oil and gas industry: heavy maintenance work in highly toxic environments.
- Laboratories, pharmaceutical industry: exposure to bacteria or highly toxic or unknown viruses.

Technical description

Pressure	4-8 bar or 58-116 PSI pressure regulator
Air flow	Adjustable up to 300 l
Standards	EN 14594: 2005
Headgear	Compatible with Optifit and Panoramasque full masks
Connections	AQR06 or RBE06

Complete ready to use filtration stations with a total flow of 1600 I (352 US gallons)/min

Ref:	Description	NPF	APF
17 629 84	MC95 with EPDM Panoramasque and 10 meters (33.8 feet) hose kit with RBE06 connections	2000	40
17 630 41	MC95 with EPDM Panoramasque and 10 meters (33.8 feet) hose kit with AQR06 connections	2000	40
17 629 83	MC95 regulator, hose, belt with RBE06 connections	-	-
17 626 91	MC95 with EPDM Panoramasque and 10 meters (33.8 feet) hose kit with CEJN connections	2000	40





Supplied air respirators

MC91A

DOUBLE PROTECTION FOR HIGHLY CONTAMINATED AREAS

- P3 safety filter to ensure the continued protection against particles when disconnecting the air network.
- Flow 120 I or 31.7 US gal/min to 300 I or 79.25 US gal/min.

Areas of application

- Construction: Asbestos removal operations.
- Wood industry: Intensive work with high levels of dust.

Technical description

Air flow	Minimum flow of 160 I
Protection	Double protection with P3 safety filter
Standard	EN 14594: 2005
Headgear	Compatible with Optifit and Panoramasque full masks
Connections	RBE 06 and AQR 06

Ref:	Description	NPF	APF
17 629 20	MC 91A regulator, hose, RBE06 belt	2000	40
17 629 21	MC91A regulator, hose, belt, AQR06	2000	40
17 602 03	MC91A regulator with CEJN		



DE4

RESISTANT FOUR-OUTPUT FILTRATION UNIT FOR AIR SUPPLY DEVICES FOR HEAVY DUTY USE AND OUTDOORS ENVIRONMENT

- High efficiency filtration for optimum protection.
- Available with CEJN, RB06 or AQR06 connections

Areas of application

• For use with air supply apparatus.

Technical description

Supply pressure	Between 7 and 10 bar
Protection against particles	Equivalent effectiveness P3
Odour absorption	Large capacity activated carbon filter
Connections	CEJN, RBE 06 and AQR 06 available

Ref:	Name
17 635 25	Honeywell DE4 (4 outputs) RBE 06
17 635 26	Honeywell DE4 (4 outputs) AQR 06
17 635 38	Honeywell DE 4 (4 outputs) CEJN

Accessories for DE4

Ref:	Name
17 635 04	DE4 filter set maintenance kit



As soon as any odour of oil is perceived in the air being breathed or when the pressure difference downstream and upstream the filters is more than one bar, it is necessary to change the set of filters on the distributor-purifier.

Calculate the pressure by subtracting the pressure reading on the "outlet port" manometer from the pressure reading on the "inlet" manometer. This reading must be carried out when the devices, connected to the DE4, are discharging.

In all cases it is absolutely imperative to change of filters at least once a year even when the apparatus is only operated occasionally.

Fresh Air Breathing Apparatus



4BA

THE SUPPLY OF FRESH AIR IN ENCLOSED SPACES

- Larger hose diameter: for high breathing comfort.
- Compatibility with a powerful air terminal: for comfort.

Areas of use

• **Construction:** Heavy duty work (wood treatment, painting) in confined spaces, work in contaminated atmosphere.

Technical description

Hose diameter	35mm or 1.3 inches
Hose length	8-metres or 26.25 feet
Protection	Air inlet protected by a coarse particle filter
Headgear	For use with full Panoramasque masks
Harness	Leather harness
Air terminal	Option available
Standard	EN138

Ref:	Description	NPF	APF
17 525 10	4BA 8m (26.25') with PANO PH leather harness	2000	40
17 525 17	4BA 8m (26.25") with PANO F1 leather harness	2000	40
17 525 22	4BA 8m (26.25") with leather strap harness PANO F1 + helmet	2000	40
17 525 25	4BA 8m (26.25") with leather strap harness PANO NT+ helmet	2000	40
17 525 26	4BA 8m (26.25") with leather harness PANO NT+ helmet	2000	40
17 525 81	4BA 8m (26.25") with leather strap harness without mask	2000	40
17 611 44	4BA 8m (26.25"), case, leather harness, without mask	2000	40
17 525 00	4 BA 8m with Leather Harness, Pano Mask. In Blue fabric Bag.		
17 525 83	4BA 20m with Leather Harness, Silicone Mask. In Blue Fabric Bag.		
17 525 10-20	4BA 20m with Leather Harness, Pano Mask with Speech Diaphragm. In Blue Fabric Bag.		
17 525 17-20	4BA 20m with Leather Harness, Pano Mask with Fire Helmet attachment. In Blue Fabric Bag.		
17 525 39-20	4BA 20m with Leather Harness, Pano Mask. In Blue fabric Bag.		
17 525 50-20	4BA 20m with Leather Harness, Pano Mask with Speech Diaphragm and Fire Helmet attachment. In Blue Fabric Bag.		
17 525 51-20	4BA 20m with Leather Harness, Cosmo Mask. In Blue fabric Bag.		
17 525 66-20	4BA 20m with Leather Harness, Yellow Silicone Pano Mask with Speech Diaphragm. In Blue Fabric Bag.		

Air terminal

Ref:	Description
17 540 09	Air terminal with battery
17 540 07	Air terminal without battery
17 540 90	6V battery





Respiratory Protection



Shotblasting helmets (supplied air) helmets with air supply

Proven solutions for users, suitable for harsh environments.

COMMANDER



THE SAFETY AND COMFORT SOLUTION FOR BLASTING

- Rubber coating: to reduce noise and wear.
- Offers the user high-level protection: with its comfortable pressure.
- Flowmeter: with indicator for increased safety.
- Shoulder, back and chest protection: with its cape.
- Disposable visor: protecting the main visor.
- Mesh screen.
- Adjustable headband: for added comfort.
- All parts easily replaceable: for example the rubber gaskets at the visor.
- Cape available in two versions: leather or waterproof bisonyl for chemical hazards.

Areas of use

Shotblasting

VORTEX AIR FED SYSTEM

The Vortex is an Air fed system that enables workers wearing Supplied air systems to feel comfortable in both hot or cold working conditions using only one device.

The Vortex uses breathable compressed air to reach temperature ranges of approx +/- 20°C cooler or warmer than the inlet air temperature.

Technical description

The Commander helmet	Focused field of view (145mm x 90mm or or 5.7 x 3.54"). No distraction in the visual field. Polyester reinforced with fiberglass, rubber coating
Weight of the Commander	2000g (including hose and regulator)
Cape	Cotton, leather or bisonyl coating
Standard	EN 14594 Class 4B
Alarm trigger	At a rate lower or equal to 140l or 37 US gal/min

Ref:	Description	Visor	NPF	APF
A133130-00	Commander shotblasting earmuffs with leather cape	145mm or 5.7" x 90mm or 3.54"	1000	40
A133230-00	Commander shotblasting helmet with bisonyl cape	145mm or 5.7" x 90mm or 3.54"	1000	40
A133730-00	Commander shotblasting helmet with cotton cape	145mm or 5.7" x 110mm or 4.33"	1000	40
A160123	Mesh screen - 50 pcs	-	-	-
A160761-25	Glass screen - 25 pcs	-	-	-
A160722	Polyester screen - 50 pcs	-	-	-
A001979	Commander screen	-	-	-
A161253	10m Heavy duty airline hose			
A161254	20m Heavy duty airline hose			
A161255	40m Heavy duty airline hose			
A133235-00	Commander Shotblast Helmet with vortex, a Bisonyl Cape, coupling and Belt		2000	40
A133135-00	Commander Shotblast Helmet with vortex, a Leather Cape, coupling and Belt		2000	40
A133735-00	Commander Shotblast Helmet with vortex, a Cotton Jacket, coupling and Belt		2000	40

For our full range of parts and accessories, please contact us.



Commander



Vortex air fed system

Open-circuit breathing apparatuses



Honeywell Safety Products offers several Open-Circuit Self-Contained Breathing Apparatus (SCBA) which are suitable for many types of applications in toxic or oxygen-depleted environments.

These devices are equipped with a high/medium pressure (HP/MP) reducer a full-face mask, a positive pressure demand valve and an end of operation alarm whistle integrated in the handle of the high pressure gauge.

Aeris Confort Type 2 Aeris Phase 2 and X-Pro units are comfortable and durable, fulfilling the requirements of the Type 2 classification of the EN 137 standard.

AERIS CONFORT TYPE 2

Comfortable, durable and efficient, it will protect you regardless of the industry and types of applications.

- Non-metallic back plate, ergonomic, flexible.
- Cushions on the straps and belts, straps and harness made of self-extinguishing aramid material.
- Perfect weight distribution of the apparatus on the hips.
- Panoramasque full-face mask.
- Compatible with both quick click positive pressure demand valve:
- Sx-Pro activation by first breath.
- Zenith automatic activation.

Technical description

Total weight of the complete apparatus without air cylinder	4.10kg or 9lbs
Temperature approval	-30°C/+60°C or -86°F/140°F
Apparatus approvals	EN 137: 2006 Type 2, SOLAS @, MED, IMO, MSC
Full-face mask approval	EN 136 Class III

Ref:	Name
18 232 31	Aeris Confort Type 2 with Zenith demand valve and Panoramasque full-face mask with five-point straps. Without air cylinder
18 232 22	Aeris Confort Type 2 with SX-Pro demand valve and Panoramasque full-face mask with five-point straps. Without air cylinder
18 225 52	6L or 1,58 US gal 300 bar or 4,351 PSI steel air cylinder (empty*)
18 196 61	6,9L or 1,82 US gal 300 bar or 4,351 PSI composite (20 years) air cylinder (empty*)

 $^{^{\}ast}$ Can be filled upon request - Other configurations available upon request













AERIS PHASE 2

Comfortable, ergonomic and adaptable, the Aeris Phase 2 has been specially designed to meet extreme requirements.

- Non-metallic back plate, ergonomic, flexible.
- Thermo-compressed cushions on the straps, waist and upper back.
- Curved straps, specially designed for optimum support of the apparatus on the shoulders, regardless of the position or movements of the user.
- Perfect weight distribution of the apparatus on the hips.
- Thermo-compressed harness and self-extinguishing straps made of aramid.
- Multiple anchor points for the addition of accessories.
- Opti-Pro full-face mask.
- SX-Pro positive pressure demand valve with quick release and activation by the first breath.

Technical description

Total weight of the complete apparatus without air cylinder	4.55kg or 10 lbs
Temperature approval	-30°C/+60°C or -86°F/140°F
Apparatus approvals	EN 137: 2006 Type 2, SOLAS @, MED, IMO, MSC
Full-face mask approval	EN 136 Class III

Ref:	Name
18 223 01	Aeris Phase 2 with SX-Pro demand valve and Opti-Pro full-face mask with five-point straps. Without air cylinder
18 225 52	6L or 1,58 US gal 300 bar or 4,351 PSI steel air cylinder (empty*)
18 196 61	6,9L or 1,82 US gal 300 bar or 4,351 PSI composite (20 years) air cylinder (empty*)

www.honeywellsafety.com













& Gas Chemical

^{*}Can be filled upon request - Other configurations available upon request



Open-circuit breathing apparatus

X-PRO

The materials of the X-Pro combine comfort and high performance. Resistant to harsh carriage return environments such as extreme temperatures or chemical splashes, unsurpassed endurance and long life is guaranteed.

- Ultralight back plate, made from anti-static polymer resin.
- · Adjustment system:
- A single operation for two positions of height adjustment.
- Pivot built in to adapt apparatus to all user movements.
- Movable and foldable foot protecting the cylinder and the high pressure system from impacts.
- HP and MP hoses integrated into the back plate for maximum safety.
- Thermo-compressed cushions on the straps, waist and upper back.
- Curved straps, specially designed for optimum support of the apparatus on the shoulders, regardless of the position or movements of the user.
- Multiple anchor points for accessories and quick release buckles.
- Opti-Pro full-face mask.
- SX-Pro positive pressure demand valve with quick release and activation by the first breath.











Technical description

Total weight of the complete apparatus without air cylinder	3.90kg or 8.6 lbs
Temperature approval	-30°C/+60°C or -86°F/140°F
Apparatus approvals	EN 137: 2006 type 2, SOLAS @, MED, IMO, MSC, AS/NZS 1716:2012
Full-face mask approval	EN 136 Class III

Ref:	Name
18 242 19	X-Pro with SX-Pro demand valve and Opti-Pro full-face mask with five-point straps and MP quick coupling.
18 225 52	6L or 1,58 US gal 300 bar or 4,351 PSI steel air cylinder (empty*)
18 196 61	6,9L or 1,82 US gal 300 bar or 4,351 PSI composite (20 years) air cylinder (empty*)

*Can be filled upon request Other configurations available on requestup Available in ATEX version Electronic manometer version available

Air supply apparatus



The Bioline and B.A.S. are compressed air breathing apparatus sets. Supplied by an external air supply, the user is able to perform maintenance and long duration work in excellent respiratory comfort and safety conditions. The B.A.S. version also allows the user to be able to evacuate safely in the event of a problem, thanks to its back-up air cylinder.

BIOLINE

Very light, it is secured to the belt and does not interfere with the users during their work.

- Quick and easy set up.
- Supply hose attached to the belt: the mask can not be accidentally pulled off by traction on the hose.
- Connects at an average pressure of about 7 bar or 101 PSI ensuring compatibility with most breathing air supply networks (air trolley, air network, filter units, etc.).
- Panoramasque full-face mask.
- Zenith quick click positive pressure demand valve and automatic activation.

Technical description

Total weight of a Bioline	1.9kg or 4.2 lbs
Temperature approval	-30 °C/+60 °C
Apparatus approvals	EN14593-1
Full-face mask approval	EN 136 Class III

Ref:	Name
18 160 43	Bioline waistbelt with Zenith demand valve and Panoramasque full-face mask with five-point straps. With CEJN connectors
18 160 69	Bioline waistbelt with Zenith demand valve and Panoramasque full-face mask with five-point straps. With Staubli connectors

Other configurations available upon request











space

B.A.S.

A lightweight solution, it is secured to the belt with the cylinder situated on the thigh, thus making it easy for users to wear whilst working.

- An automatic switching system from the air supply network to back-up air cylinder, with a cylinder engagement alarm whistle and a second alarm whistle to indicate end of cylinder operation.
- High and medium (MP/HP) pressure regulator with safety valve.
- Integrated gauge in the cylinder valve.
- A bag that is fixed along the thigh contains the 3L 200 bar/0.7 US gal 2,900 PSI air cylinder.

Technical description

Total weight of a B.A.S.	3.50 Kg or 7.7 lbs
Temperature approval	-15°C/+60°C or 5°F/140°F
Apparatus approvals	EN 139 & EN 402*
Full-face mask approval	EN 136 Class III

Ref:	Name
18 161 30	B.A.S. with Zenith demand valve and Panoramasque face mask with 5-point straps and Staubli connection . Without air cylinder
18 225 59	3L 200 bar / 0.7 US gal 2.900 PSI steel air cylinder (empty**), with integrated gauge - 15 minutes

^{*}Depending on product configuration

Other configurations available upon request













Oil & Gas Chemical Nuclear

space

^{**}Can be filled upon request



Air supply apparatuses

MOBILE AIRLINE TROLLEY UNIT

This mobile trolley allows users a supply of breathable compressed air, regardless of the type of work in confined spaces or during long-term maintenance. It adapts to the various respiratory needs of the user depending on the amount of effort being exerted.

- Two reels of 25 meters/82 feet allowing two users to work separately. It can also be connected to obtain a 50 meter/164 feet hose for the air supply of a Single-user.
- The reel hoses are shielded to prevent crushing, bending or abrasion of the hose and to resist chemicals such as hydrocarbons.
- The cylinders can be replaced during use thereby increasing the duration of use.
- The safety system prevents air transfer between the cylinders.
- Adapts to different air cylinder volumes.
- Storage case built into the trolley.

Technical description

Dimensions (W x H x D)	510 x 1170 x 780mm/20.08 x 46.06 x 30.07"
Maximum weight when empty	50kg or 110.2 lbs

Ref:	Name	
18 239 83	Trolley 2-cylinder version with Staubli connector, 2 users, 2 x 25 m/82 feet hoses with reel, with storage case. Without air cylinder	
18 240 92	Trolley 4-cylinder version with CEJN connector, 2 users, 2 x 25m/82 feet hoses with reel, with storage case. Without air cylinder	
18 225 52	6L or 1,58 US gal 300 bar or 4,351 PSI steel air cylinder (empty*)	
18 196 61	6,9L or 1,82 US gal 300 bar or 4,351 PSI composite (20 years) air cylinder (empty*)	

*Can be filled upon request Other configurations available upon request













Evacuation



BIO-S-CAPE

The Bio-S-Cape is an Emergency Escape Breathing Device (EEBD) , with 15 minutes duration. As it is easy to put on it can provide immediate relief in evacuation scenarios, such as toxic or low oxygen level environments. The Bio-S-Cape complies with the EN1146:2005 standard, the SOLAS convention and ISO 23269-1:2008 standard

- Regulator triggered automatically upon opening of the bag.
- Automatic positioning of the hood thanks to the inflatable air cushion behind the user's neck.»
- Non-metallic end of duration alarm whistle.
- High visibility hood, large, adaptable to all face shapes and all types of facial hair, resistant to moisture, chemical environments and extreme temperatures.
- Fully airtight, comfortable and tear-resistant neck seal due to a double anti-tear layer.
- Overpressure maintained inside the hood eliminates any risk of the ingress of toxic gases.
- · Permanent visibility of the gauge: easy pressure control during storage and during
- Salt accumulation reduction system
- · Label positioned along the axis of the bag for a better visibility and to avoid accidental removal.
- Dark inner surface to the hood, ideal in sunny or maritime environments with lots of brightness and the Sun's glare.













Technical description

PSI air cylinder (L x W x D)	500 x 160 x 180mm/19.7 x 6.3 x 7.1"
Total weight of the apparatus with 3L 200 bar/0.7 US gal 2.900 PSI steel air cylinder	5.36kg or 11.8lbs
Total weight of the apparatus with 3L 200 bar/0.7 US gal 2.900 PSI composite air cylinder	3.58kg or 7.9lbs
Duration	15 minutes
Temperature approval	-15°C/+60°C or 5°F/140°F
Apparatus approvals	EN1146:2005, ISO 23269-1:2008, SOLAS ♥, MSC, MED, IMO.

Ref:	Name
18 157 32	Bio-S-Cape with 3L 200 bar /0.7 US gal 2,900 PSI steel air cylinder (empty*) - 15 minutes
18 157 46	Bio-S-Cape with 3L 200 bar /0.7 US gal 2,900 PSI composite air cylinder (empty*) - 15 minutes
18 157 44	Wall mounted storage box for Bio-S-Cape

^{*} Can be filled upon request - Other configurations available upon request (10 minutes version available).

AERIS MINI

The Aeris Mini is designed for evacuation from a toxic or oxygen-depleted atmosphere. Lightweight, comfortable and easy to put on, the Aeris Mini ensures a safe respiratory protection for the user.

- Light, it it provides the best possible duration/size ratio.
- · Compact, it allows great freedom of movement.
- End of supply alarm whistle.
- Integrated gauge in the cylinder valve.
- Instant access to the full-face mask.
- Panoramasque full full-face mask.
- Positive pressure demand valve Sx-Pro with quick release and activation by the first breath.

Technical description

recrifical description	
Dimensions with 3L 200 bar/0.7 US gal 2,900 PSI air cylinder	480 x 225 x 260mm/19.7 x
(L x H x D)	5.9 x 5.9"
Total weight of the apparatus with 3L 200 bar/0.7 US gal	5.5kg or 12.1 lbs
2,900 PSI steel air cylinder	5.5kg 0i 12.1 lb3
Duration	15 minutes
Temperature approval	-15°C/+60°C or 5°F/140°F
Apparatus approval	EN 402
Full-face mask approval	EN 136 Class III













Ref:	Name
18 153 57	Aeris Mini Sx-Pro demand valve and Panoramasque full-face mask with 5-point head strap. Without air cylinder
18 153 74	Aeris Mini with Sx-Pro demand valve and Panoramasque full mask with five-point straps. Dimensions with 3L 200 bar/0.7 US gal 2,900 PSI air cylinder (L x W x D), with integrated gauge - 15 minutes
18 225 59	Dimensions with 3L 200 bar/0.7 US gal 2,900 PSI air cylinder (L x W x D), with integrated gauge - 15 minutes



Chemical oxygen self rescuer

OXY-PRO

The Oxy-Pro is a closed circuit evacuation apparatus with a long service time, working from potassium superoxide (KO₂) it regenerates the exhaled air. In compliance with EN 13794, it is recommended for emergency evacuation in hazardous environments, such as water treatment and work in confined spaces.

- Permanent control vacuum gauge, ensuring maximum user safety.
- · Respiratory protection as soon as the apparatus is donned: a compressed oxygen cylinder starter minimizes the risk of inhaling toxic gases by the user.
- Compact and lightweight: optimized comfort for extended wear.
- Antistatic 6 liters/1.5 US gal breathing bag ensuring optimal breathing comfort during the evacuation.
- Worn on a belt, it offers complete freedom of movement: once deployed, the housing remains attached to the belt to help keep the breathing bag in place during use.
- Housing opening system, designed for a quick and simple use of the apparatus.
- Rechargeable training devices available.

Technical description

Dimensions (W x H x D)	200 x 208 x 108mm/19.7 x 5.9 x 5.9"
Total weight of the apparatus	2.3kg or 5 lbs
Duration	30 minutes at 35 l/min
Lifetime of the apparatus	Up to 10 years with a minimum maintenance
Apparatus approvals	EN 13794 - Class K 30-S type

Ref:	Name
19 187 27	Oxy-Pro, without waist belt or goggles
19 105 65	Oxy-Pro waist belt
19 188 43	Oxy-Pro training (rechargeable), without belt or goggles

Other configurations available upon request











Full-face masks



Honeywell Safety Products offers a full range of face masks designed to meet all needs, from industry to firefighting. Compatible with our entire range of SCBAs, they combine breathing and visual comfort, a perfect seal on all face types, and provide high level chemical and thermal resistance.

OPTI-PRO

The Opti-Pro is a full-face mask with a very modern design, providing an extremely wide field of vision and optimal comfort due to the silicone face piece which ensure a perfect seal.

- Lens specially designed to facilitate downward and side vision.
- Impact-resistant polycarbonate lens with anti-scratch coating.
- Facepiece, body and high quality silicone inner half-mask.
- Assembly and disassembly for cleaning requires no tools.
- The «Air-Klick» system allows the user to click valves easily into place.
- Positive pressure mask.

Technical description

Total weight	705g/25 ounces
Full-face mask approval	EN136 - Class III

Ref:	Name
17 150 12	Opti-Pro full-face mask five-point straps, M size version

Other configurations and sizes available upon request.











Fire

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mical

Nuclea

PANORAMASQUE

The Panoramasque is a full-face mask which offers a very large field of view without optical distortion, providing a seal and smooth operation under all conditions and for all types of application

- Ergonomic design that fits all types of faces, one size fits all.
- The face piece, the inner half mask and body are made of high performance EPDM (Special Polymer).
- Large panoramic field of view, without any optical distortion.
- Polycarbonate lens, anti-scratch treatment.
- The «Air-Klick» system allows the user to click valves easily into place.
- Positive pressure mask.

Technical description

Total weight	585g/21 ounces
Full-face mask approval	EN136 - Class III

Ref:	Name
17 106 50	Panoramasque full-face mask five-point straps, universal size

Other configurations available upon request









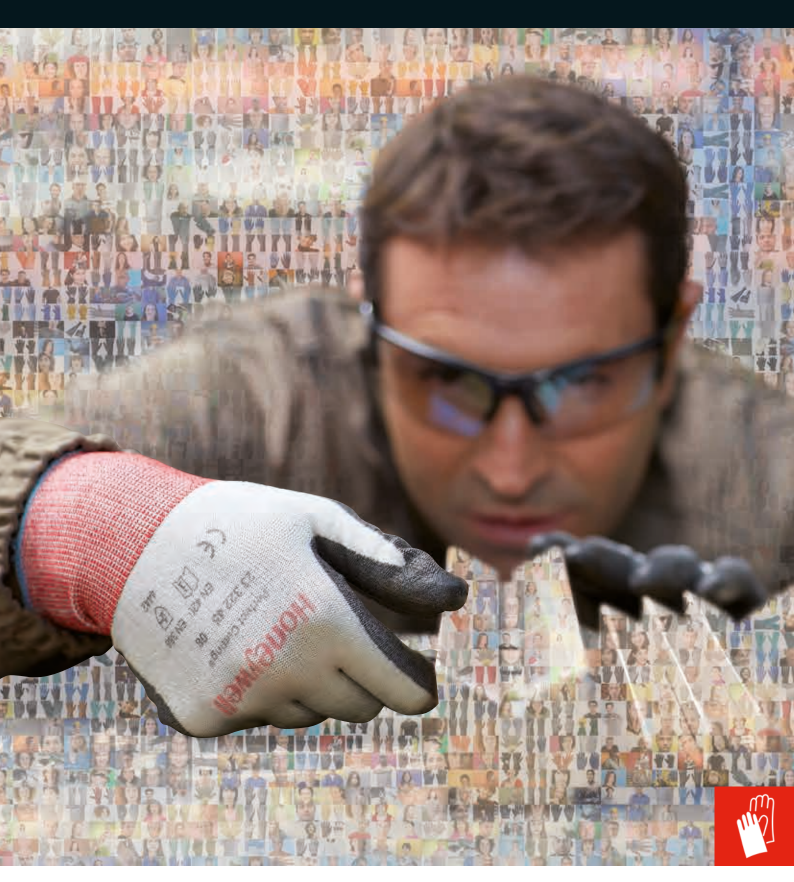


Fire

il & Gas Chemi

Nuclear

Protective gloves Hand protection with a perfect fit



Honeywell Safety Products

Protective gloves

Your hands deserve expert gloves

Combining comfort, protection and ergonomics for user safety, designing gloves suited for all uses in a work environment demonstrates our commitment towards maximum user safety. With solid experience in industrial risk, Honeywell Safety Products designs and manufactures all of its gloves with the aim of guaranteeing comfort, safety and suitability in the workplace. Our business know-how at each stage of production ensures a uniform level of quality. Furthermore, close relationships have been entered into with large industry companies (automotive, agri-food, glass, foundry, metallurgy, etc.)

General handling	p. 160
Cut protection	p. 186
Heat protection	p. 204
Cold protection	p. 218
Chemical protection	p. 222
Gloves box	p. 240
Electrical protection	p. 246
Metal mesh protection	p. 250



Glove Guard® clip

Ref. 20 029 49

Thanks to the Glove® Guard clip, you will always have your gloves with you!

- Economy: reduces costs of gloves replacement
- Safety: reduces injuries because workers will have their gloves with them when needed.
- Safety breakaway design patented.

A LARGE RANGE SUITED TO ALL SITUATIONS AND ALL PROFESSIONAL ENVIRONMENTS:

CUT/SEWN GLOVES

The natural qualities of leather has made cut/sewn gloves the ideal glove for protection. Its qualities of comfort, longevity and its high mechanical resistance performances are now optimised by specific chemical treatments applied to the skin.

KNITTED AND SOAKED GLOVES

Due to the high level of comfort and the exceptional dexterity, seamless knitted gloves have become the product of choice in many industries. Depending on the properties required, natural fibres, such as cotton, can be used for its comfort and its ability to absorb humidity, or synthetic fibres, such as polyamide or polyester, for their resistance and even high performance fibres.

CHEMICAL PROTECTION GLOVES

Chemical protection gloves, whether protected via direct soaking from porcelain vehicles or through soaking on supports, are synonymous with extreme performance in terms of resistance against the most diverse

The choice and combination of raw materials during manufacturing is essential to ensure the expected results:

- Natural Latex: excellent resistance to aqueous chemical products
- Néoprène: resists diluted acids and petroleum products
- NBR (Nitrile Butadien Rubber): excellent resistance to petroleum products and solvents as well as to perforation
- PVC: very high abrasion resistance
- Butyl: good resistance to ethers and ketones



Standards & Risks

STANDARDS & LEGISLATION

The new EU directives concerning personal protective equipment aims to harmonise member state legislation and to establish new conditions with which products and their users must comply. European standards define the technical characteristics required to meet these new requirements.

Directive 89/656/EEC decrees the requirements which employers must implement for the supply and use of PPE destined for their employees.

Directive 89/686/EEC decrees the essential requirements to be able to sell protective gloves on the European market.

EC CATEGORIES: DIRECTIVE 89/686

Categories	Risk levels	Technical dossier	Notes for usage	Auto- certification	EC exam type	Production verification due	Labelling
I	Minor	X	X	Χ			CE
П	Intermediate	X	X		X		C€
111	Irreversible	Χ	Χ		Χ	Χ	(€ *0062

All **Honeywell** products comply with standard EN 420. This standard prescribes general criteria concerning comfort (size and dexterity), labelling and innocuousness (chrome content and pH levels).

^{*}Certification body number

Standards & Risks



EUROPEAN PICTOGRAMS- MAIN STANDARDS

The gloves are approved for a specific use and meet the following standards:





GLOVES LEVELS OF PERFORMANCE						
EN 388 Mechanical risks		1	2	3	4	5
 C Resistance to abrasion B Cut resistance (slicing) C Tear resistance C Perforation resistance X Not tested O: result obtained inferior to that of the control of	in number of cycles index in newtons in newtons he minimum required for level 1	≥ 100" > 1.2 ≥ 10" ≥ 20"	≥ 500" > 2.5 ≥ 25" ≥ 60"	≥ 2000" > 5.0 ≥ 50" ≥ 100"	≥ 8000" > 10.0 ≥ 75" ≥ 150"	- > 20.0 -

EN 388



EN 388 Risks of impact cut

Impact cut test by metallic blade weighing 1050g dropped from a height of 150mm.



ΕN	EN 511 Protection against the cold		1	2	3	4	5
Α	Resistance to convective cold	thermal insulation in m2, °C/W	≥ 0.10	≥ 0.15	≥ 0.22	≥ 0.30	-
В	Resistance to (cold) contact	thermal resistance in m2, °C/W	≥ 0.025	≥ 0.050	≥ 0.100	≥ 0.150	-
С	Permeability to water - Level 1						
	Impermeable to a minimum of 30mm						
Χ	Not tested for this danger						



EN	V 407 Heat and/or fire		1	2	3	4	5
Α	Behaviour and/or fire	duration of flame persistence	≤ 20"	≤ 10"	≤ 3"	≤ 2"	-
В	Resistance to heat contact	> 15 seconds at	100 °C	250 °C	350 °C	500 °C	-
С	Resistance to convective heat	heat transmission	≥ 4"	≥ 7"	≥ 10"	≥ 18"	-
D	Resistance to radiant heat	heat transmission	≥ 5"	≥ 30"	≥ 90"	≤ 150"	
E	Resistance to small splashes of liquid metal	numbers of drops necessary to obtain an increase in temperature of 40°C	≥ 5	≥ 15	≥ 25	≥ 35	-
F	Resistance to large splashes of molten metal	weight of iron (grams) required to cause a superficial burn	≥ 30	≥ 60	≥ 120	≥ 200	-
Χ	Not tested for this danger						

EN 374-2



EN 374 Chemical risk Three distinct pictograms indicate two levels of requirements.

EN 374-2

Standard EN 374-2 characterises impermeable properties without involving resistance. This includes gloves in all risk categories. The current standard specifies a method for testing the protective gloves' resistance to penetration of chemical products and/or micro-organisms.

Standard EN 374-3 requires impermeable properties in accordance with EN 374-2 and resistance performance at level 2 at a minimum concerning permeation for at least three products on the list of twelve defined in standard EN 374-1.





EN 374-3 Lists of products tested	LETTER	PRODUCT CHEMICAL			NUM CAS	IBER E	CL	ASS		
	A B C D E F G H L J K L	Methanol Acetone Acetonitrile Dichlorometha Carbon disulp Toluene Diethylamine Tetrahydrofura Ethyl acetate N-heptane 40% Sodium Sulphuric acic	hide an hydro:			4-1 5-8 9-2 5-0 38-3 39-7 99-9 78-6	Ce Niti Ch Sul Arc Am He Est Sai Ino	lorinate lphur-comatic nine terocyc ter	ed hyd contain hydroc clic eth I hydro base	er carbon
Permeation times	Performal Minutes	<u>'</u>	0 <10	1 ≥10	2 ≥30	3 ≥60	4 ≥120	5 ≥240	6 ≥480	

EN 1082



EN 1082 Protection against cuts and knife nicks

Gloves and forearm protection against cuts and knife nicks.

They are tested at a power of 2.45 joules (falling weight of 1000g at a height of 250mm).



EN 13998 Protection against cuts and knife nicks

ChainexOne are tested at a power of 2.45 joules. Level 1: Falling weight of 1000g dropped from a height of 250mm.

EN 13998



EN 13998 Protection against cuts and knife nicks

ChainexTwo, ChainexLite and Lamex are tested at a power of 4.90 joules (level 2) (Falling weight of 1kg at a height of 0.50m). Level 2: falling weight of 1000g at a height of 500mm



Our protective gloves for general handling are manufactured from diverse materials (nylon, leather, cotton) and with different coatings (nitrile, PU, Latex). These combinations allow for maximum protection against mechanical risks (abrasion, tears, punctures) in various environments (oily, greasy, dry, damp)



RECOMMENDATIONS

• Fine handling in a dry, lightly greasy or dirty environment.

APPLICATIONS

- Assembly and electrical components (semi-conductors, microprocessors).
- Mounting and assembly of mechanical items in the automotive industry and in subcontracting.
- Packaging, presentation, separation of small items.

ADVANTAGES

- Excellent dexterity.
- Certified "silicone free" to allow for use in a paintwork environment.







Perfect Poly® Finger







Ref. 24 002 50



Perfect Poly®

Ref. 22 322 55



C€ EN 420



Ref.	Name	Characteristics	Sizes	Standards
23 322 55	Check & Go Level 1	Knitted extremely lightweight white polyamide. Red polyurethane coating	7 to 11	4131
23 322 65	Check & Go Level 1	Knitted extremely lightweight white polyamide. Red nitrile coating	7 to 10	4121
24 002 51	Perfect Poly® Black	Knitted extremely lightweight black polyamide. Grey polyurethane coating	6 to 11	4121
24 002 60	Perfect Poly® Skin	Knitted extremely lightweight blue polyamide. Grey polyurethane coating	7 to 10	3111
22 322 40	Perfect Poly® Finger	Knitted extremely lightweight white polyamide. Polyurethane coating on fingertips	6 to 10	Minor risks
24 002 50	Perfect Poly® Grey	Knitted extremely lightweight grey polyamide. Grey polyurethane coating	6 to 11	4121
22 322 55	Perfect Poly®	Knitted extremely lightweight white polyamide. White polyurethane coating	6 to 11	4131

Nylon / PU



RECOMMENDATIONS

• Fine handling in a dry environment.

Perfect Poly®

APPLICATIONS

- Assembly and electrical components (semi-conductors, microprocessors).
- Separation of small items (household appliances, automotive industry, nuts and bolts).
- Electronic.

ADVANTAGES

- Exceptional dexterity and breathability.
- Without silicone.

PU 1st Black

Ref. 21 322 51



PU 1st Grey

Ref. 21 002 50



PU 1st Grey Long

Ref. 21 000 52



PU 1st White

Ref. 21 322 55



Workeasy Black PU

Ref. 21 002 51



Workeasy Liner White

Ref. 21 322 00



C € FN 420



Ref.	Name	Characteristics	Sizes	Standards
21 322 51	PU 1 st Black	Knitted lightweight black polyamide. Black polyurethane coating	6 to 12	4131
21 002 50	PU 1 st Grey	Knitted lightweight grey polyamide. Grey polyurethane coating	6 to 11	4131
21 000 52	PU 1 st Grey Long	Knitted lightweight grey polyamide. Grey polyurethane coating. Length: 30cm	6 to 11	4131
21 322 55	PU 1 st White	Knitted lightweight white polyamide. White polyurethane coating	6 to 11	4131
21 002 51	Workeasy Black PU	Knitted lightweight black polyester. Black polyurethane coating	6 to 11	3121
21 322 00	Workeasy Liner White	Knitted lightweight white polyester	7 to 11	Minor risks





Polyamide / PU

APPLICATIONS

- Assembly and transportation works
- Manufacturing of white goods (Ref. 616)
- Working in clean rooms (pharmaceutical, electronics industry (Ref. 610)
- Precision mechanics (assembling small/light parts)

ADVANTAGES

- Very good sensitivity/dexterity
- Excellent grip when handling greasy and oily parts
- Ref. 610 certified according US-FED-STD 209 clean room class 100
- Good mechanical resistance
- Camapur® Comfort 626 offers good resistance against dirt

SovaMech® 554









Ref. 617







Camapur® Comfort 619



Camapur[®] Comfort 626

Ref. 626





Ref. 629



(€ EN 420



Ref.	Name	Characteristics	Sizes	Standards
554	SovaMech® 554	Polyamide, seamless liner, knit wrist, PU palm coated, blue	7 to 10	2131
609	Camapur® Comfort 609+	Polyamide, seamless liner, knit wrist, white	6 to 11	Minor risks
610	Camapur® Comfort 610+	Polyamide, seamless liner, knit wrist, PU palm coated, white	6 to 11	2131
616	Camapur® Comfort 616+	Polyamide, seamless liner, knit wrist, PU palm coated, white	6 to 11	3131
617	Camapur® Comfort 617+	Polyamide, seamless liner, knit wrist, PU fingertip coated, white	6 to 11	1130
619	Camapur® Comfort 619	Polyamide seamless liner, knit wrist, PU palm coated, grey	6 to 11	2131
626	Camapur® Comfort 626	Polyamide, seamless liner, knit wrist, deep palm coated, black	6 to 10	2131
629	FiroMech® 629+	Polyamide, seamless liner, knit wrist, PU palm coated, white	6 to 11	2010



Polyamide/PVC dots



APPLICATIONS

- Handling of cardboards, transportation tasks, assembling
- Packaging and commission works

ADVANTAGES

- Seamless, round-knitted liner for improved comfort
- PolyTRIX® BN 914 offers improved grip and mechanical resistance on fingertips due to additional sealing

PolyTRIX® B 910

Ref. 910



PolyTRIX® N 912

Ref. 912



PolyMex® N 916

Ref. 916



CuttoTRIX® N 922

Ref. 922



PolyNox® ESD N 926

Ref. 926



PolyTRIX® BN 914 / PolyTRIX® BN FKV 1914

Ref. 914 / 1914



EN 38





C € EN 420

Ref.	Name	Characteristics	Sizes	Standards	
910	PolyTRIX® B 910	Polyamide, light knitted, knit wrist, blue	6 to 10	2140	√
911	PolyTRIX® 911	Polyamide, cotton, light knitted, knit wrist, white	7 to 10	2140	
912	PolyTRIX® N 912	Polyamide, cotton, light knitted, knit wrist with PVC dots, white/yellow	6 to 11	2140	
914	PolyTRIX® BN 914	Polyamide, light knitted, knit wrist with PVC Dots, blue/yellow	7 to 11	1140	√
916	PolyMex® N 916	Polyamide, medium knitted, knit wrist with PVC dots, white/yellow	7 to 11	3140	
922	CuttoTRIX® N 922	Polyamide, seamless liner, knit wrist, PU palm coated, white	7 to 10	2140	
926	PolyNox® ESD N 926	Polyamide, polyester, special steel, medium knitted, knit wrist with PVC dots, white/yellow	7 to 10	2140	
1914	PolyTRIX® BN FKV 1914	Polyamide, light knitted, knit wrist with PVC Dots, sealed fingertips, blue/yellow	7 to 10	1140	





Antistatic materials

Antistatic

APPLICATIONS

- Protection of electronical parts
- Electrical industry
- Automotive industry

ADVANTAGES

- Protection conforms to draft standard for Antistatic proctection (PrEN16350) >1x108 Ω at 23 \pm 2°C, relative humidity (25 \pm 4%)
- · High wearing comfort due to good breathability
- Very good sensitivity, excellent fitt

CovaSpec® 470+

Ref. 470



CovaSpec® 471+

Ref. 471



Camapur® Comfort Antistatik 623+

Ref. 623



Camapur® Comfort Antistatik 624+

Ref. 624



Camapur® Comfort Antistatik 625+

Ref. 625



EN 388



Others Standards

Ref.	Name	Characteristics	Sizes	Sta	andards
470	CovaSpec 470+	Polyamide, carbon, seamless liner, knit wrist, uncoated, cream	6 to 10	113X	EN 16350
471	CovaSpec 471+	Polyamide, carbon, seamless liner, knit wrist, PU fingertip coating, cream	6 to 10	113X	EN 16350
472	CovaSpec 472+	Polyamide, carbon, seamless liner, knit wrist, PU palm coated, cream	7 to 10	3131	EN 16350
623	Camapur Comfort Antistatik 623+	Polyamide, copper, seamless liner, knit wrist, uncoated, cream	7 to 10	113X	EN 16350
624	Camapur Comfort Antistatik 624+	Polyamide, copper, seamless liner, knit wrist, fingertips coated, cream	6 to 10	X13X	EN 16350
625	Camapur Comfort Antistatik 625+	Polyamide, copper, seamless liner, knit wrist, palm coated, cream	6 to 10	3131	EN 16350

Nylon / Nitrile

Polytril™



RECOMMENDATIONS

• Fine handling in a dry, greasy, damp and dirty environment.

APPLICATIONS

- Mechanical assembly and subcontracting (automotive industry).
- Construction and public works.

ADVANTAGES

- The gloves combine mechanical resistance and dexterity.
- Excellent impermeable properties to oils.



Ref. 22 322 30



Polytril™ Black

Ref. 22 322 31



Polytril™ Mix

Ref. 22 322 33



Polytril™ Top

Ref. 22 322 36

(€ EN 420



C&G* DeepTril 1

Ref. 22 994 00



New





Ref.	Name	Characteristics	Sizes	Standards
22 322 30	Polytril™	Knitted lightweight white polyamide. Waterproof grey nitrile coating	7 to 10	4121
22 322 31	Polytril™ Black	Knitted lightweight black polyamide. Waterproof black nitrile coating	6 to 11	4121
22 322 33	Polytril™ Mix	Knitted medium weight polyamide/black cotton. Rough black nitrile coating	7 to 11	4232
22 322 36	Polytril™ Top	Knitted lightweight polyamide. Waterproof black nitrile coating up until the wrist	7 to 11	4121
22 994 00	C&G* DeepTril 1	Fully dipped nitrile foam	7 to 11	4121



Nylon / Nitrile

RECOMMENDATIONS

• Fine handling in a dry, greasy, damp and dirty environment.

Polytril™

APPLICATIONS

- Mechanical assembly and subcontracting (automotive industry).
- Construction and public works.

ADVANTAGES

- The gloves combine mechanical resistance and dexterity.
- Excellent impermeable properties to oils.

Polytril™ Air

Ref. 22 322 70



Polytril™ Air 3/4

Ref. 22 322 72



Polytril™ Air Comfort

Ref. 22 322 73



Polytril™ Air Skin

Ref. 22 322 78



Nitri Task F2

Ref. NFF13H



EN 388



				-
Ref.	Name	Characteristics	Sizes	Standards
22 322 70	Polytril™ Air	Knitted lightweight black polyamide. Black nitrile foam coating	7 to 11	4121
22 322 72	Polytril™ Air 3/4	Knitted lightweight black polyamide. Black nitrile 3/4 foam coating	7 to 10	4121
22 322 73	Polytril™ Air Comfort	Knitted lightweight polyamide/cotton/Lycra®. Black nitrile foam coating	6 to 11	4121
22 322 74	Polytril™ Air Heavy	Knitted lightweight black polyamide. Thick black nitrile foam coating	7 to 11	4122
22 322 78	Polytril™ Air Skin	Knitted extremely lightweight black polyamide. Black nitrile fine foam coating	7 to 10	3131
NFF13H	Nitri Task F2	Knitted blue polyamide. Black nitrile foam coating	7S to 11XXL	3131

Oil Grip

General handling

Nylon / Nitrile



RECOMMENDATIONS

• Oily and damp environments.

APPLICATIONS

- Mechanical assembly and subcontracting (automotive industry).
- Construction and public works.
- Petrochemistry

ADVANTAGES

- New liquid repellent technology.
- Excellent grip in an oily environment.

















Ref.	Name	Characteristics	Sizes	Standards
NF35	Oil Grip	Knitted green polyamide. Micro finish black nitrile coating®	7S to 11XXL	3121
NF35F	Oil Grip FC	Knitted green polyamide. Fully coated with double dipped nitrile	7S to 11XXL	4131



Polycoton / Latex

RECOMMENDATIONS

• Handling of abrasive objects in a damp and non greasy environment.

Dexgrip

APPLICATIONS

- Construction works (manipulation of materials, tiles etc.).
- DIY, gardening.
- Agricultural and forestry works.
- Waste collection.
- Handling (barbed wire).
- Glassware, carpentry.
- Steam blasting works (Ref. 447)

ADVANTAGES

• Excellent non-slip qualities.







DexGrip Light

Ref. 20 941 50



Dexgrip Rough Tuff

Ref. 20 941 60



Grip Latex

Ref. 20 941 45



Grip-Tex® 445+

Ref. 445





Grip-Tex® 447+

Ref. 447





EN 388

EN 407



*	

Ref.
20 941 40

Ref.	Name	Characteristics	Sizes	Star	Standards	
20 941 40	DexGrip	Knitted medium weight cotton/polyamide. Blue crinkled Latex coating.	7 to 11	7 to 11 2142)		
20 941 50	DexGrip Light	Knitted lightweight polyamide/blue cotton. Thin blue crinkled Latex coating.	7 to 10	2121		
20 941 60	Dexgrip Rough Tuff	Knitted heavy cotton mix. Heavy latex coating. Antibacterial treatment	7 to 10	3242	Minor- risks	
20 941 45	Grip Latex	Cut and sewn with interlock cotton. Green crinkled Latex coating.	7 to 10	4231		
445	Grip-Tex® 445+	Natural Latex coated liner, knit wrist, palm coated, strongly roughened, orange	8 to 10	X131		
447	Grip-Tex® 447+	Natural Latex coated cotton liner, cuff, fully coated, strongly roughened, orange	8 to 10	X131		

Cotton/Nitrile



RECOMMENDATIONS

• Heavy handling of abrasive objects in a damp, oily or greasy environment.

Soflex / Superlite

APPLICATIONS

- Mechanical assembly and subcontracting (automotive industry).
- Construction and public works.
- Petrochemical.

ADVANTAGES

• Superior support and coating quality.

Soflex

(€ EN 420





Superlite Plus

Ref. T4700P



Superlite Plus

Ref. T4700





Re	ef.	Name	Characteristics	Sizes	Standards
20 95	52 25	Soflex	Cut and sewn with interlock cotton. Yellow nitrile 3/4 coating. Knitted wrist	7 to 11	4111
T47	'00P	Superlite Plus	Cut and sewn with interlock cotton. Yellow nitrile palm coating. Knitted wrist	6XS to 10XL	3111
T47	700	Superlite Plus	Cut and sewn with interlock cotton. Fully coated yellow nitrile. Knitted wrist	6XS to 10XL	3111





Cotton/Nitrile

APPLICATIONS

- Working with oily and wet parts
- Metalworking and mechanical engineering
- Assembly and transportation work
- Automotive industry

ADVANTAGES

- Glove surface free from silicone (lacquer indifference, test method automotive industry)
- Manufacturing method and ingredients are skin friendly
- Good resistance to mechanical damage
- Moisture-repellent
- Seamless cotton liner (Ref. 201)







Sahara® Plus 101

Ref. 101



Sahara® Top 102

Ref. 102



Sahara® Premium 201

Ref. 201



Monsun® 105

Ref. 105



Monsun® 106

Ref. 106



EN 388





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_ '	ΕN	420	

Ref.	Name	Characteristics	Sizes	Standards		
100	Sahara® 100	Nitrile coated cotton liner, knit wrist, palm coated, yellow	7 to 10	3111		✓
101	Sahara® Plus 101	Nitrile coated tight-fitting cotton liner, knit wrist, palm coated, yellow	7 to 10	3111		_
102	Sahara® Top 102	Nitrile tight-fitting cotton liner, knit wrist, palm coated, deeply coated, yellow	7 to 10	3111		✓
201	Sahara® Premium 201	Nitrile coated seamless cotton liner, knit wrist, palm coated, yellow	7 to 10	2111	X1XXXX	
105	Monsun® 105	Nitrile coated tight-fitting cotton liner, knit wrist, palm coated, yellow	7 to 10	2111		✓
106	Monsun® 106	Nitrile coated cotton liner, knit wrist, palm coated, yellow	7 to 10	2111		✓



Cotton/Nitrile



APPLICATIONS

- Metalworking and mechanical engineering
- Automotive industry
- Working with oily and wet parts
- Assembly and transportation work
- Construction industry
- Storage and packaging

ADVANTAGES

- Manufacturing method and ingredients are skin friendly
- Good resistance to mechanical damage
- Moisture-repellent
- Additional forearm protection by longer design (Ref. 109, 112)
- Wide cuff for quick donning and doffing (Ref. 109, 112, 301, 303, 310)
- Glove surface free from silicone (lacquer indifference, test method automotive industry) (Ref. 151)
- High flexibility in comparison with leather gloves
- Free from Chromate VI









Ref. 112



Taifun 151

Ref. 151



Man at Work® 301

Ref. 301



DiraMech® 303

Ref. 303



Worktril® 310

Ref. 310







_	EN 420	
	Ref.	

Ref.	Name	Characteristics	Sizes	Standards	
109	Gobi® 109	Nitrile coated cotton liner, cuff, fully coated, yellow	7 to 10	3111	✓
112	Gobi® 112	Nitrile coated cotton liner, cuff, fully coated, yellow	9 to 10	3111	
151	Taifun 151	Nitrile coated cotton liner, knit wrist, palm coated, yellow	7 to 10	1111	✓
301	Man at Work® 301	Nitrile coated fabric, canvas cuff, knuckle protection, cream	8 to 11	2111	
303	DiraMech® 303	Nitrile coated textile fabric, canvas cuff, knuckle protection, fully coated, cream	9 to 11	2111	
310	Worktril® 310	Nitrile coated fabric, canvas cuff, palm coated, brown	8 to 11	3111	





Cotton/Nitrile

APPLICATIONS

- Metalworking and mechanical engineering
- Working with oily and wet parts
- Manufacturing of cast parts
- Assembly and transportation work
- Construction industry
- Storage and packaging

ADVANTAGES

- Excellent mechanical resistance
- Moisture-repellent
- Wide cuff for quick putting on and taking off. (Ref. 309, 319, 177)
- Extremely rough palm which provides excellent grip (Ref. 177)

Nitex 308+

Ref. 308



Nitex 309+

Ref. 309



Nitex-Grip 177+

Ref. 177



Nitex 318+

(€ FN 420

Ref. 318



Nitex 319+

Ref. 318





Ref.	Name	Characteristics	Sizes	Standards
308	Nitex 308+	Nitrile coated cotton liner, knit wrist, fully coated, blue	10	4111
309	Nitex 309+	Nitrile coated cotton liner, knit wrist, fully coated, blue	8 to 10	4111
177	Nitex-Grip 177+	Nitrile coated terry cloth liner, canvas cuff, palm coated, blue	9 to 10	4232
318	Nitex 318+	Nitrile coated cotton liner, knit wrist, palm coated, blue	9 to 10	4111
319	Nitex 319+	Nitrile coated cotton liner, canvas cuff, palm coated, blue	9 to 10	4111

Nitrile



APPLICATIONS

• Handling, intensive use in dirty, damp, greasy, and oily environments.

ADVANTAGES

- 100% jersey cotton lining.
- Nitrile coating.
- Antibacterial treatment.
- Complies with FDA CFR21 concerning contact with food.

Bluesafe

Bluesafe

Ref. **T157**





Ref. T102



Bluesafe

Ref. T107



Bluetuff

(€ EN 420

Ref. **T257**



Bluetuff



Ref.	Name	Characteristics	Sizes	Standards
T101	Bluesafe	Cut and sewn with interlock cotton. Blue nitrile 3/4 coating. Knitted wrist	8M to 10XL	3111
T102	Bluesafe	Cut and sewn with interlock cotton. Fully coated blue nitrile. Knitted wrist	9L to 10XL	3111
T107	Bluesafe	Cut and sewn with interlock cotton. Blue nitrile 3/4 coating. Safety cuff	9L to 10XL	3111
T157	Bluesafe	Cut and sewn with interlock cotton. Fully coated blue nitrile. Safety cuff	9L to 10XL	3111
T257	Bluetuff	Cut and sewn with interlock cotton. Fully coated blue nitrile. Safety cuff	9L to 10XL	4221



Nitrile

APPLICATIONS

• External works, maintenance, assembly, grinding, handling of abrasive materials and small objects.

Worknit HD

ADVANTAGES

- Very comfortable with a jersey cotton lining.
- Superior protective padding for working in extreme conditions.
- The nitrile coating creates good grip even when handling wet objects.
- Nitrile coating better resists abrasion than most leather gloves whilst remaining supple.

Worknit HD

Ref. 85/3721



Worknit HD

Ref. 85/3729



Worknit HD

Ref. 85/8721



(€ FN 420



Ref.	Name	Characteristics	Sizes	Standards
85/3721	Worknit HD	Cut and sewn with jersey cotton. Palm coated in flexible nitrile. Black dots on reverse	8M to 10XL	3111
85/3729	Worknit HD	Cut and sewn with jersey cotton. Palm coated in flexible nitrile. Cotton stripes on reverse	8M to 11XXL	3111
85/8721	Worknit HD	Cut and sewn with jersey cotton. Palm coated in flexible nitrile. Black dots back. Safety cuff	9L to 10XL	3111

Cotton



RECOMMENDATIONS

• Handling objects in a clean environment. Can be used as a liner glove against the cold.

Sofraclean

APPLICATIONS

- Mounting and assembly
- Presentation and finishing operations.
- Handling of bottles (cosmetics, perfumes).
- Light thermal protection to a maximum of 50°C.

ADVANTAGES

• Ergonomic glove design for excellent comfort.













Sofraclean Fit

Ref. 20 782 22





				-
Ref.	Name	Characteristics	Sizes	Standards
RU530	RU530	Cut and sewn interlock whitened cotton, mid-heavy, ambidextrous	7 and 9	Minor risks
RU711	RU711	Cut and sewn interlock whitened cotton with elastane, ambidextrous	6 and 8	Minor risks
20 782 22	Sofraclean Fit	Cut and sewn with jersey cotton, knitted wrist	7 to 9	Minor risks





Nylon

RECOMMENDATIONS

• Handling of objects in a clean environment.

Polytex

APPLICATIONS

- Mounting and assembly
- Presentation and finishing operations.
- Perfumery.
- Watches and jewellery.
- Photograpy and eye-wear.

ADVANTAGES

• Lint-free, polyamide is adapted to precision works.



Ref. UA0100



RF075

Ref. RF075





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Ref.	Name	Characteristics	Sizes	Standards
UA0100	UA0100	Cut and sewn polyamide Lycra, industrial cutting, ambidextrous	6 to 10	Minor risks
RF075	RF075	Cut and sewn textured polyester, forked strip between fingers for comfort, hemmed base	7 and 9	0121

Cotton

Tricoton



RECOMMENDATIONS

• Handling of small objects in a clean environment. Can be used as a liner glove.

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APPLICATIONS

- Mounting and assembly
- Presentation and finishing operations
- Watches and jewellery.
- Photography and eye-wear.

ADVANTAGES

• Cotton is very comfortable when absorbing moisture from inside the glove.

Tricoton Ultra Light





Tricoton

Ref. RGT450



Tricoton Light

Ref. RGT550



Tricoton Heavy

Ref. RGT850

(EN 420



Tricoton Light Long

Ref. RGT10550





EN 407



Ref.	Name	Characteristics	Sizes	Standards	
RGT350	Tricoton Ultra Light	100% knitted lightweight cotton	6 to 10	Minor risks	
RGT450	Tricoton	Knitted lightweight 100% cotton	6 to 9	Minor risks	
RGT550	Tricoton Light	Knitted lightweight 100% cotton	6 to 10	Minor risks	
RGT850	Tricoton Heavy	100% knitted heavy cotton	7 and 9	113X X1XXXX	
RGT10550	Tricoton Light Long	Knitted lightweight 100% cotton, wrist 10cm	7 to 9	Minor risks	



Nylon

RECOMMENDATIONS

• Handling of small objects in a clean environment.

Triconyl

APPLICATIONS

- Mounting and assembly
- Presentation and finishing operations
- Watches and jewellery.
- Photography and eye-wear.

ADVANTAGES

• Lint-free, polyamide/polyester is adapted to precision works.











Triconyl Long

Ref. 22 320 97



Triconyl Microdots

Ref. 22 324 20



EN 388



Ref.	Name	Characteristics	Sizes	Standards	
RGT020	Triconyl	Knitted lightweight 100% white polyamide	6 to 10	213X	
RGT820M	Triconyl Mitt	Knitted lightweight 100% white polyamide. PVC dots on the palm. Cut fingers	7 to 9	213X	
22 320 97	Triconyl Long	Knitted lightweight 100% white polyamide. 27cm in length	7 and 9	213X	
22 324 20	Triconyl Microdots	Knitted lightweight 100% white polyamide. Micro PVC black dots on the palm.	6 to 10	Minor risks	

Protective gloves



General handling

Artificial leather

RewoMech®



APPLICATIONS

- Transportation and logistics
- Packaging and commission works
- Metalworking
- Mechanical engineering
- Automotive and supply industry

ADVANTAGES

- Excellent fit
- Very comfortable to wear
- Good breathability

RewoMech® 640

Ref. 640



RewoMech® 641

Ref. 641



RewoMech® 643

Ref. 643





Ref.	Name	Characteristics	Sizes	Standards
640	RewoMech® 640	Artificial leather palm, stretch fabric, Velcro® fastener, grey	7 to 12	2121
641	RewoMech® 641	Artificial leather palm, moisture barrier palm, Velcro® fastener, grey	7 to 12	1132
643	RewoMech® 643	Artificial leather palm, cuff, grey	7 to 12	2121



Nylon/cotton

RECOMMENDATIONS

• Handling abrasive and slightly sharp objects.

APPLICATIONS

- Mounting and assembly (automotive industry).
- Removal of plastic objects from the mould.
- · Labelling and presentation.
- Decoration and finishing operations.

ADVANTAGES

• Interior cotton in the glove slows down sweating and increases comfort.



Resistex Light





Resistex Light GRIP 2

Ref. 22 320 92



Resistex Light GRIP FL

Ref. RGT880DC



RECOMMENDATIONS

• Handling abrasive and slightly sharp objects.

APPLICATIONS

- Mounting and assembly (automotive industry).
- Removal of plastic objects from the mould.
- Labelling and presentation.
- Decoration and finishing operations.

ADVANTAGES

• The mix of cotton and polyester fibres provides excellent comfort and unique flexibility.

Abratex

Abratex Light





Abratex Light GRIP

Ref. RGT888



Abratex Heavy GRIP

Ref. RGT898V





Ref.	Name	Characteristics	Sizes	Standards
RGT080	Resistex Light	Knitted lightweight 33% polyamide (outside) 67% plaited cotton (inside).	7 and 9	113X
22 320 92	Resistex Light GRIP 2	Knitted lightweight polyester/cotton. PVC dots on both sides.	7 to 9	113X
RGT880DC	Resistex Light GRIP FL	Knitted lightweight 33% polyamide (outside) 67% cotton (inside). PVC dots on the palm. Index and thumb cut.		
RGT088	Abratex Light	Knitted lightweight 67% polyamide (outside) 33% plaited cotton (inside).	7 to 10	224X
RGT888	Abratex Light GRIP	nitted lightweight 67% polyamide (outside) 33% cotton (inside). Green PVC dots on the palm. 6 to		224X
RGT898V	Abratex Heavy GRIP	Knitted heavy 50% green polyamide (outside) 50% plaited cotton (inside). PVC dots on the palm. Coloured green	7 and 9	223X

General handling

Water repellent leather



RECOMMENDATIONS

• Mid or heavy handling in a damp, oily and greasy environment.

APPLICATIONS

- All-weather outside works.
- Port and airport handling.
- Oil rig works.
- Maintenance.

ADVANTAGES

- Cowhide grain leather provides good mechanical resistance.
- The velvet palm improves abrasion resistance, which in turn increases the glove's lifespan.
- Good grip in an oily environment.

Hydro / Velvet

Velvet Palm Long Cuff

Ref. 20 128 60



Velvet Palm Lastex

Ref. 20 491 31



Velvet Palm

Ref. 20 577 31



(€ FN 420



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2122	Name	Characteristics	Sizes	Standards
20 128 60	Velvet Palm Long Cuff	Palm velvet/reverse water-repellent cowhide grain leather. 10cm split leather cuff	7 to 11	3122
20 491 31	Velvet Palm Lastex	Palm velvet/reverse water-repellent cowhide grain leather. Comprehensive vein protection	8 to 11	3121
20 577 31	Velvet Palm	Palm velvet/reverse water-repellent cowhide grain leather. Elastic on reverse	7 to 11	3121





General handling

Water repellent/Natural leather

RECOMMENDATIONS

 Mid or heavy handling in a damp, oily and greasy environment.

APPLICATIONS

- All-weather outside work.
- Port and airport handling.
- Oil rig work.
- Maintenance.

ADVANTAGES

- Cowhide grain leather provides good mechanical resistance.
- Resistance to oil and grease.

Hydrograin

Ref. 20 492 60



Hydrograin EW

Ref. 20 491 60



RECOMMENDATIONS

• General handling in a clean environment.

APPLICATIONS

- Building, construction.
- Logistics.
- Automotives, automotive equipment suppliers.

ADVANTAGES

 Cowhide grain leather provides exceptional flexibility.

Grain Driver

Ref. 20 301 95



Grain EW

Ref. 20 311 95



(€ EN 420



Ref.	Name	Characteristics	Sizes	Standards
20 492 60	Hydrograin	Water-repellent cowhide grain leather. Elastic on reverse	7 to 12	2121
20 491 60	Hydrograin Ew	Water-repellent cowhide grain leather. Lastex wrist protects veins.	7 to 12	2122
20 301 95	Grain Driver	Cowhide grain leather. Elastic on reverse	8 to 11	3121
20 311 95	Grain EW	Cowhide grain Lastex. Lastex wrist protects veins	8 to 11	3122

Rigger

General handling

Natural leather



RECOMMENDATIONS

• Heavy handling in a clean environment.

APPLICATIONS

- Building, construction.
- Logistics.
- Automotives, automotive equipment suppliers.

ADVANTAGES

• Cowhide split leather provides very good mechanical resistance for heavy handling.

Split Rigger Brown

Ref. 20 000 93

(€ FN 420



Split Docker

Ref. 20 002 95





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Ref.	Name	Characteristics	Sizes	Standards
20 000 93	Split Rigger Brown	Palm brown split cowhide. Reverse twill cotton with reinforced band	9 to 10	3132
20 002 95	Split Docker	Palm brown split cowhide, lined. Reverse twill with reinforced band. Cotton cuff	One size	3132





General handling

Natural leather

Precision

RECOMMENDATIONS

• Fine handling in a dry environment.

APPLICATIONS

- Mechanical precision.
- Logistics.
- Automotive, automotive equipment suppliers.

ADVANTAGES

• Fine leather for better dexterity and grip.

Precision Tex EW











EN 388



Ref.	Name	Characteristics	Sizes	Standards
20 516 52	Precision Tex EW	Natural cowhide grain leather. Elastic on reverse	7 to 10	1X11
CT1615CH	CT1615CH	Palm cowhide grain leather/reverse split leather. Elastic on reverse	6 to 11	2121

(€ EN 420

General handling

Leather

Specifics



APPLICATIONS

- Cryogenic: Handling of liquid gas (nitrogen).
- Fireman: fireman gloves.
- Chainstop: protection against risks linked to the handling of chainsaws.
- Velvet Shock: shock protection.
- WaveBreaker: working with vibrating equipment/machines to reduce white finger syndrome (ship building, aircraft manufacturing)

ADVANTAGES

CRYOGENIC:

• Silicon water-repellent cowhide grain leather gloves guarantees good flexibility at low temperatures. It is water-repellent and offers good mechanical protection.

- The cotton Kevlar® coating offers good protection against cuts and thermal hazards.
- The assembly of Kevlar® wires guarantees uniform stitching against heat and wear and tear.

VELVET SHOCK:

• Protection of the reverse and palm of the hand against shocks.

WAVEBREAKER:

• Ref. 633: Module version: separate outer glove for economical exchange

Cryogenic

Ref. 20 586 85



Fireman

Ref. 22 815 61



MIT1600

Ref. MIT1600



Velvet Shock

Ref. 20 491 32



WaveBreaker

Ref. 33 and 633





EN 388





*	**
Standards	

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Ref.	Name	Characteristics	Sizes		Standards	
20 586 85	Cryogenic	Silicon water-repellent cowhide grain leather. Fully lined with aluminized polar fleece. 20cm split leather cuff with Velcro® fastening. 40cm in length	9 to 11	3222		222
22 815 61	Fireman	Water-repellent cowhide grain leather. Lined jersey Kevlar/cotton. Split leather cuff with Velcro® fastening. Kevlar stitching.	7 to 11	3222	4132XX	
MIT1600	MIT1600	"Cyclist" mitten. Lamb leather palm with pad. Crocheted cotton reverse. Velcro® fastening	S to XL	Minor risks		
20 491 32	Velvet Shock	Palm water-repellent cowhide grain leather. Velvet on reverse. Shockproof reinforcement on back and palm. Lastex wrist	9 to 11	2121		
33	WaveBreaker (outer glove)	Outer glove only, artificial leather palm, Velcro® fastener, cuff, black	9 to 10	Minor risks		
633	WaveBreaker 633	Module version, waterproof inner glove with anti-vibration inlay, outer glove: artificial leather palm, Velcro® fastener, cuff, black	9 to 10	2121		



Protection against the risk of cuts is guaranteed by the use of high performance fibres and materials (Dyneema®, Kevlar®, steel fibres...) which are industry benchmarks.

Due to the use of high performance technical materials, such as Dyneema®, Kevlar® and steel fibre we are able to offer a complete range of gloves to protect users against all kinds of cutting risks.

Puncture protection

RECOMMENDATIONS

• Protective liners for use under other gloves for the handling of objects with high risk of punctures.

APPLICATIONS

- Health (hospital waste, hospital laundry, veterinaries).
- Collection and sorting (household waste, electrics, electronics).
- Waste with risk of infection.
- Law enforcement (police, customs).
- Cleaning activity (planes, trains, stadiums...).
- Maintenance (factories treating nuclear waste, lifts).

ADVANTAGES

- Reusable liner glove (only the protector glove undergoes environmental wear and tear), ergonomic design for better, tactile sensitivity, and more comfort and dexterity.
- Material homogeneity for fail-safe protection.

Picguard ™

Ref. 23 972 00

product Washahle Name on the label

APPLICATIONS

- Plastics and sheet processing
- Cleaning of puplic transportation / places
- · Gardening and landscaping
- Waste sorting
- Prisons
- Hospitals and nursing homes with high contact risks to injection needles (Ref. 180)

ADVANTAGES

- Puncture and cut protection at the palm and back of the hand
- High economic effiency due to reusability after washing (Ref. 646)

(FN 420

- Long durability by replacement of outer glove.
- Approximately 200 high-grade steel platelets sewn on the palm of
- High level of protection against needle injuries on the palm.
- Outer glove is available separately as replacement (Ref. 080)







RewoSpec® 646





EN 374

Ref.	Name	Characteristics	Sizes	Standards	
23 972 00	Picguard ™	Coolmax® polyester liner glove. Para-aramid interior protection with polyurethane/ceramic coating. Polyester viscose lining	S to XL	4444	ASTM1342 and ASTM 2878
80	StichStop® Plus 80	Outer glove only, nitrile coated interlock fabric, Velcro® fastener, brown	8 to 11		-
180	StichStop® Plus 180	Nitrile, steel, cotton jersey,para-aramid, modular version, cuff, Velcro® fastener, brown	8 to 11	3544	
646	RewoSpec® 646	Artificial leather palm, Velcro® fastener, cut and puncture protection fabric, grey	8 to 12	2244	

Dyneema®



RECOMMENDATIONS

Handling sharp objects in a dry or lighly greasy environment.
 Excellent dexterity and good grip.

Perfect Cutting®

APPLICATIONS

- Assembly and mounting (automotive sub-contracting).
- Handling of steel rods and sheet metal.
- Treatment of paper and cardboard (using cutters).
- Deburring operations in the plastics industry.

ADVANTAGES

- Resistance to cuts whilst offering exceptional dexterity and grip.
- The fresh touch of Dyneema® provides a feeling of comfort.
- Certified "silicone free" to allow for use in paintwork environment.



Check & Go 3





Level 1 p.160 Level 5 p.199







Perfect Cutting® White

Ref. 22 322 44



Perfect Cutting® Black

Ref. 22 322 42



(€ FN 420

Perfect Cutting® Grey Plus

Ref. 22 322 46



Perfect Cutting® Black First

Ref. 21 322 42





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Name	Characteristics	Sizes	Standards
Check & Go Level 3	Knitted lightweight Polyamide/Dyneema®/Lycra®. Orange polyurethane coating	7 to 11	4342
Check & Go Level 3	Knitted lightweight Polyamide/Dyneema®/Lycra®. Orange nitrile coating	7 to 10	4343
Perfect Cutting® Grey	Knitted lightweight Dyneema®/Lycra®. Grey polyurethane coating	6 to 10	4342
Perfect Cutting® White	Knitted lightweight Dyneema®/Lycra®. White polyurethane coating	6 to 10	4342
Perfect Cutting® Black	Knitted lightweight Dyneema®/Lycra®/Black heathered polyamide. Black polyurethane coating	7 to 10	4342
Perfect Cutting® Grey Plus	Knitted lightweight Dyneema®/Lycra®. Grey polyurethane coating. Wrist 11cm	6 to 10	4342
Perfect Cutting® Black First	Knitted lightweight Dyneema®spun fibres/Lycra®/Black polyamide. Black polyurethane coating	7 to 10	4341
-	Check & Go Level 3 Check & Go Level 3 Perfect Cutting® Grey Perfect Cutting® White Perfect Cutting® Black Perfect Cutting® Grey Plus	Check & Go Level 3 Knitted lightweight Polyamide/Dyneema®/Lycra®. Orange polyurethane coating Check & Go Level 3 Knitted lightweight Polyamide/Dyneema®/Lycra®. Orange nitrile coating Perfect Cutting® Grey Knitted lightweight Dyneema®/Lycra®. Grey polyurethane coating Perfect Cutting® White Knitted lightweight Dyneema®/Lycra®. White polyurethane coating Perfect Cutting® Black Knitted lightweight Dyneema®/Lycra®/Black heathered polyamide. Black polyurethane coating Perfect Cutting® Grey Plus Knitted lightweight Dyneema®/Lycra®. Grey polyurethane coating. Wrist 11cm	Check & Go Level 3 Knitted lightweight Polyamide/Dyneema®/Lycra®. Orange polyurethane coating 7 to 11 Check & Go Level 3 Knitted lightweight Polyamide/Dyneema®/Lycra®. Orange nitrile coating 7 to 10 Perfect Cutting® Grey Knitted lightweight Dyneema®/Lycra®. Grey polyurethane coating 6 to 10 Perfect Cutting® White Knitted lightweight Dyneema®/Lycra®. White polyurethane coating 6 to 10 Perfect Cutting® Black Knitted lightweight Dyneema®/Lycra®/Black heathered polyamide. Black polyurethane coating 7 to 10 Perfect Cutting® Grey Plus Knitted lightweight Dyneema®/Lycra®. Grey polyurethane coating. Wrist 11cm 6 to 10



Dyneema®

RECOMMENDATIONS

 Handling of sharp objects in a greasy and oily environment (nitrile version) requiring excellent dexterity and good grip.

Perfect Cutting®

APPLICATIONS

- · Assembly and mounting (automotive industry).
- Handling of steel rods and sheet metal.

ADVANTAGES

- Resistance to cuts, exceptional dexterity.
- Nitrile coating offers good impermeable properties to oils.
- The fresh touch of Dyneema® provides a feeling of comfort.



Perfect Cutting® Grey First

Ref. 21 322 45





Ref. 22 322 75



Perfect Cutting® Nit 3/4

Ref. 22 322 77



Perfect Cutting® Mix

Ref. 22 322 35







	Ref.	Name	Characteristics	Sizes	Standards
21	1 322 45	Perfect Cutting® Grey First	Knitted lightweight Dyneema®/Lycra®, composite wrist. Grey polyurethane coating	6 to 11	4342
22	2 322 75	Perfect Cutting® Nit	Knitted lightweight Dyneema®/Lycra®/Black heathered polyamide. Black nitrile coating	7 to 11	4343
22	2 322 77	Perfect Cutting® Nit 3/4	Knitted lightweight Dyneema®/Lycra®/Black heathered polyamide. Black nitrile coating	7 to 10	4343
22	2 322 35	Perfect Cutting® Mix	Knitted medium weight Dyneema®/Grey heathered polyamide. Grey polyurethane coating	7 to 10	4343



Protective gloves



Cut protection 3 Dyneema®



APPLICATIONS

- Assembly works with medium cut risk
- Metal sheet processing
- Manufacturing of white goods (Ref. 618)
- Processing of synthetic material

ADVANTAGES

- Sure grip when handling slightly oily parts
- Ref. 521: glove surface free from silicone



PuroCut® 521

Ref. 521

Camapur® Cut 618

Ref. 618

Camapur® Cut 620

Ref. 620







Camapur® Cut 627

Ref. 627

(€ EN 420





Ref.	Name	Characteristics	Sizes	Standards
521	PuroCut® 521	Dyneema®,seamless liner, knit wrist, nitrile foam palm coated, black	7 to 12	4343
618	Camapur® Cut 618	Dyneema®, seamless liner, knit wrist, PU palm coated, white	6 to 11	4342
620	Camapur® Cut 620	Dyneema, seamless liner, knit wrist, PU palm coated, grey	6 to 11	4342
627	Camapur® Cut 627+	Dyneema, seamless liner, knit wrist, PU palm coated, black	6 to 12	4321



Para-aramid

RECOMMENDATIONS

• Handling of sharp objects in a damp environment (Latex version) and in a greasy environment (nitrile and leather versions).



APPLICATIONS

- · Assembly and mounting (automotive industry).
- Handling of steel rods and sheet metal.
- Treatment of paper and cardboard (using cutters).
- · Twisting of cables.
- Handling of glass.
- Finishing operations in the plastics industry.
- Handling of delicate objects: household appliances.

ADVANTAGES

• Complete range, products available with different finishes (Latex, leather, nitrile, polyurethane).

Aracut Lat





Aracut Nit

Ref. RGTK830



Hydrocut KN

Ref. 20 492 96



Velvet Cut

Ref. 20 492 92



FN 388



EN 420	
Ref.	

Ref.	Name	Characteristics	Sizes	Standards	
20 941 41	Aracut Lat	Knitted medium weight Kevlar®. Blue crinkled Latex coating.	7 to 10	3444	X2XXXX
RGTK830	Aracut Nit	Knitted medium weight para-aramid (Twaron® or Kevlar®). Grey nitrile coating	7 to 10	4342	
20 492 96	Hydrocut KN	Water-repellent cowhide grain leather. Knitted Kevlar® doubled glove. Lastex wrist with vein protection. Length: 30cm	7 to 11	3343	
20 492 92	Velvet Cut	Water-repellent cowhide leather. Palm Velvet / Back grain leather. Jersey Kevlar® lining. Lastex wrist. Vein protection. Length: 30cm	9 to 10	3222	

Cut protection 3 Para-aramid



RECOMMENDATIONS

• Handling sharp and slippery objects in a dry or lightly greasy/damp environment.

APPLICATIONS

- Recycling, rubbish sorting.
- Handling of sheet and scrap metal, demolition.
- Glass handling.

ADVANTAGES

• Products offering excellent cut resistance.



Ref. 22 320 87



Aracut FL Dots

Ref. GTK8500M



Aracut

Ref. 20 320 86



JunkYard Dog

Ref. 20 321 01



Aracut Grip

Ref. 20 320 85



EN 388

EN 407





(€ EN 420

Ref.	Name	Characteristics	Sizes	Stan	idards
22 320 87	Aracut Light	Knitted lightweight Kevlar®	7 to 10		
20 320 86	Aracut	Knitted medium weight Kevlar®	6 to 10		
20 320 85	Aracut Grip	Knitted medium weight Kevlar®. PVC dots on palm	6 to 11	034X	_
GTK8500M	Aracut FL Dots	Knitted medium weight para-aramid mitten (Twaron® or Kevlar®). PVC dots on palm, fingers cut	7 to 9	134X	
20 321 01	JunkYard Dog	Knitted heavy Kevlar®. Reinforced split leather on palm and fingers	9 and 10	4443	





Para-aramid

APPLICATIONS

- Glass industry, e.g. flat glass processing (Ref. 861)
- Beverage industry, e.g. sorting out broken glass in breweries, handling of wet glass (Ref. 930)
- Steel and metal processing, e.g. cutting metal sheets to size
- Direct contact with chemicals with high cut/mechanical risks (Ref. 944 used as over glove over e.g. chemical protective glove)

ADVANTAGES

- · Good cut resistance combined with mechanical barrier
- Excellent fine touch
- Good grip, even with smooth and moist objects









Ref. 930





Ref. 934



K-MEX® NN 938

Ref. 938



K-MEX® N Gigant 944

Ref. 944



EN 388



Ref.	Name	Characteristics	Sizes	Standards
861	K-NIT® Glas 861	Para-aramid, medium knitted, nitrile palm coating, knit wrist	7 to 10	3342
930	K-TEX® 930 + Para-aramid, medium knitted, knit wrist with latex palm coating		7 to 10	3444
934	K-MEX® N 934	Para-aramid, medium knitted, knit wrist with PVC dots, yellow	7 to 10	1340
938	K-MEX® NN 938	Para-aramid, medium knitted, knit wrist with PVC dots, on two sides	7 to 10	1340
944	K-MEX® N Gigant 944	Para-aramid, medium knitted, knit wrist with PVC dots	14	1340

(€ FN 420

Protective gloves



Cut protection 3 Para-aramid



APPLICATIONS

- Steel and metal processing, handling of moist and oily parts, e.g. cutting oily thin sheets to size
- Plastics processing, e.g. deburring of door coverings
- Chemical industry, e.g. as under glove (Ref. 933)

ADVANTAGES

- High wearing comfort
- Heat insulation with low to medium heat development (Ref. 992, 995)
- Ref. 995 with additional leather trimming arround finger tip for additional protection

K-MEX® 933

Ref. 933

(€ FN 420



K-MEX® L 992

Ref. 992



K-MEX® L 995

Ref. 995



EN 388





	Ref.	Name	Characteristics	Sizes		ards
	933	K-MEX® 933	Para-aramid, medium knitted, knit wrist	7 to 10	1340	
	992	K-MEX® L 992	Para-aramid, leather, medium knitted, knit wrist, leather trimming on the palm	7 to 10	3344	41XXXX
	995	K-MEX® L 995	Para-aramid, leather, medium knitted, knit wrist, leather trimming on the palm and fingertip	8 to 10	3344	41XXXX



Kevlar®

RECOMMENDATIONS

• Handling sharp and/or hot objects.

Cuffs

APPLICATIONS

- Assembly and mounting (automotive industry).
- Handling of steel rods and sheet metal.
- Treatment of paper and cardboard.
- Twisting of cables.
- Finishing operations in the plastics industry.
- Metallurgy and foundries.

ADVANTAGES

• The double thickness improves the cuff's mechanical and thermal performances.

Aracut® range





Armcut Black 14

Ref. 41 500 58



Armcut 14 BT

Ref. 41 500 57



ArMEX 961

Ref. 961









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Ref.	Name	Characteristics	Sizes	Stan	ndards
41 500 64	Aracut Sleeve 14	Knitted medium weight Kevlar® sleeve. Thumbhole. Length: 35cm	One size	132X	X1XXXX
41 500 55	Aracut Sleeve II	Knitted medium weight Kevlar® sleeve. Thumbhole, split leather reinforcement. Length: 36cm	One size	4443	X2XXXX
41 500 58	Armout Black 14	Knitted medium weight black Kevlar® sleeve. Thumbhole. Length: 36cm	One size	132X	X1XXXX
41 500 57	Armcut 14 BT	Knitted medium weight Kevlar® sleeve. Thumbhole. Thumbhole. Length: 36cm	One size	132X	X1XXXX
44 028 35	Aracut Sleeves	Knitted medium weight Kevlar® sleeve. Thumbhole. Length: 45cm	One size	132X	X1XXXX
961	ArMEX 961, 360mm	Para-aramid sleeve with thumb hole, yellow	360mm	1340	
961	ArMEX 961, 420mm	Para-aramid sleeve with thumb hole, yellow	420mm	1340	

Nylon/cotton



RECOMMENDATIONS

• Handling of sharp and abrasive objects as well as heavy, cold and hot objects (maximum 100°C).

Resistop

APPLICATIONS

- Removing objects from the mould of up to 100°C.
- Metal fittings operations (automotive industry).
- Rubber industry.
- Handling of glassware.

ADVANTAGES

- · Economical alternative to para-aramid knitted gloves.
- Long cuff to protect the forearm.

Resistop







Ref. RGT099V



Resistop Grip Green

Ref. RGT899V



Resistop Long

Ref. RGT15099G



(€ EN 420





Ref.	Name	Characteristics	Sizes	Standards	
RGT099	Resistop	Knitted heavy 73% white polyamide (outside) plaited 27% cotton (inside)	7 to 9	234X X1XXXX	
RGT099V	Resistop Green	Knitted heavy 73% green polyamide (outside) plaited 27% cotton (inside)	7 to 10	234X	X1XXXX
RGT899V	Resistop Grip Green	Knitted heavy 73% green polyamide (outside) plaited 27% cotton (inside). PVC dots on palm	7 to 10	234X	X1XXXX
RGT15099G	Resistop Long	Knitted heavy 73% grey polyamide (outside) plaited 27% cotton (inside). 15cm knitted wrist	7 to 9	234X	X1XXXX



Dyneema®

RECOMMENDATIONS

 Handling of sharp objects in a dry and greasy environment (nitrile version) requiring excellent dexterity and good grip.

Perfect Cutting®

APPLICATIONS

- · Assembly and mounting (automotive industry).
- Handling of steel rods and sheet metal.

ADVANTAGES

- Resistance to cuts, exceptional dexterity.
- The fresh touch of Dyneema® provides a feeling of comfort.

Perfect Cutting® Diamond







Ref. NFG17X







Ref.	Name	Characteristics	Sizes	Standards
2332245	Perfect Cutting® Diamond	Knitted lightweight Dyneema®Diamond/Lycra. Black polyurethane coating	7 to 11	4442
NFG17X	Light task Plus 4	Knitted polyamide/glass fibre. Bi-polymer 3/4 coating	7S to 11XXL	4432

Protective gloves



Cut protection 4/5

Glass fibre



APPLICATIONS

- Metal processing, e.g. handling of sharp-edged metal sheets
- Assembly works with high danger of cuts
- Printing industry, e.g. changing of cutting blades
- Waste disposal industry, e.g. working at sorting machines

ADVANTAGES

- Very high cut resistance combined with mechanical barrier (Ref. 978, 979)
- Good puncture resistance (not syringes) (Ref. 830)
- Heat insulation for medium temperatures









TAG-MEX 978





TAG-MEX N 979

Ref. 979





EN 388



Ref.	Name	Characteristics	Sizes	Standards	
830	SivaCut® 830	Para-aramid, medium knitted, latex deeply coated, knit wrist, blue/yellow	7 to 11	2543	
936	K-LUX® N 936	Para-aramid, heavy knitted, knit wrist with PVC dots, yellow	7 to 10	1440	
978	TAG-MEX 978	Para-aramid, glass fibre, cotton, medium knitted, knit wrist, yellow/grey	8 to 10	1540	X1XXXX
979	TAG-MEX N 979	Para-aramid, glass fibre, cotton, medium knitted, knit wrist with PVC dots, yellow/grey	7 to 10	1540	X1XXXX

Protective gloves





Cut protection 4

Para-aramid

DumoCut®

APPLICATIONS

- Handling of sharp-edged materials
- Metal and plastics processing
- Automotive and supply industry
- Mechanical engineering

ADVANTAGES

- High cut and mechanical resistance
- Very good grip even in contact with moisture (Article 656)
- Additional forearm protection (Article 658) due to long cuff
- High flexibility



Ref. 655



DumoCut® 656

Ref. 656



DumoCut® 657

Ref. 657



DumoCut® 658

Ref. 658



(€ EN 420

Ref.	Name	Characteristics	Sizes	Standards
655	DumoCut® 655	Glass fibre, polyamide, seamless liner, knit wrist, PU palm coated, white	6 to 11	4441
656	DumoCut® 656	Glass fibre, polyamide, seamless liner, knit wrist, Nitrile foam palm coated, blue	7 to 12	4430
657	DumoCut® 657	Glass fibre, polyamide, seamless liner, knit wrist, Nitrile palm coated, blue	7 to 11	3431
658	DumoCut® 658	Glass fibre, polyamide, seamless liner, knit wrist, Nitrile palm coated, 350mm long, black	6 to 11	4430

Para-aramid/Steel



RECOMMENDATIONS

· Handling of heavy and very sharp objects with sharp edges.

APPLICATIONS

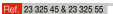
- Handling of paper, sheet metal, glass plates, plastic items, finishing operations with cutters (Tuff Cut, Tuff Cut Grip).
- Handling of objects in an aqueous environment: slippery objects from the glass industry, waste collection centres, etc. (Tuff Cut Lat).
- Handling of greasy or oily objects: steel rods, sheet metal (Tuff Cut Nit).

ADVANTAGES

- Para-aramid/steel wire offers exceptional resistance to cutting (level 4/5) as well as good abrasion resistance (level 3).
- Increased protection against sharp edges.
- Extended wrist for increased protection of the

Tuff Cut

Check & Go 5







Tuff Cut Grip

Ref. 22 325 31



Tuff Cut Lat

Ref. 22 325 32



Tuff Cut Nit



(€ EN 420



Tuff Cut PU

Ref. 22 325 35



FN 388

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Name Characteristics Sizes Standards Knitted lightweight Polyamide/Dyneema®/Lycra®/ Outside glass fiber. Green 23 325 45 Check & Go Level 5 7 to 11 4543 37,4 N polyurethane coating 23 325 55 Check & Go Level 5 37,4 N Knitted lightweight Polyamide/Dyneema®/Lycra®. Green nitrile coating 7 to 10 4543 Knitted lightweight para-aramid, polyamide, steel fibre. Reinforcement thumb and index in Kevlar. PVC dots on palm 22 325 31 Tuff Cut Grip 7 to 11 344X 37,4 N Knitted lightweight para-aramid, polyamide, steel fibre. Crinkled Latex coating. 22 325 32 Tuff Cut Lat 7 to 11 3543 X2XXXX 24 N Knitted lightweight para-aramid, polyamide, steel fibre. Black nitrile foam Tuff Cut Nit 4543 22 325 33 7 to 10 X1XXXX 22 325 35 Tuff Cut PU Knitted lightweight para-aramid, polyamide, steel fibre. PU coating on palm 7 to 11 4543 X1XXXX 24 N





Dyneema®/Composite fibre

RECOMMENDATIONS

• Handing of very sharp objects with sharp edges require good dexterity and tactility.

APPLICATIONS

- Handling of paper, fine sheet metal, sheets of glass, plastics items, cutting tools and finishing operations with cutters (Dynaflex).
- Handling of damp and slippery objects such as steel rods and sheet metal (Light Task Plus 4).

ADVANTAGES

- Excellent protection against cuts (level 5).
- Excellent dexterity.
- The fresh touch of Dyneema® provides a feeling of comfort.



Flexidyn PU





Oil Grip NFD35X

Ref. NFD35X



Light Task Plus 5

Ref. NFD20





				\sim
Ref.	Name	Characteristics	Sizes	
21 325 45*	Flexidyn PU	Knitted lightweight Dyneema®/polyamide/composite fibre. Grey polyurethane coating	7 to 11	4543
NFD35X	Oil Grip NFD35X	Knitted Dyneema®/white/green glass fibre. 3/4 nitrile double coating	7S to 11XXL	4543
NFD20	Light Task Plus 5	Knitted lightweight Dyneema®/polyamide/composite fibre. Grey polyurethane coating	7S to 11XXL	4543

Cut protection 5 Leather



RECOMMENDATIONS

 Handling of heavy and very sharp objects with sharp edges.

APPLICATIONS

 Handling of paper, sheet metal, glass plates, plastic items, finishing operations with cutters

ADVANTAGES

- Para-aramid/steel wire offers exceptional resistance to cutting (level 5) as well as excellent abrasion resistance (level 4).
- Increased protection against sharp edges.

Split Cut

Ref. 20 492 97



Stamping Master

Ref. 20 540 97







				\sim
Ref.	Name	Characteristics	Sizes	Standard
20 492 97	Split Cut	Anti-cut lined knitted split leather cowhide. Lastex wrist	8 to 11	4543
20 540 97	Stamping Master	Flexible split leather cowhide leather, twill lined reverse knitted Dyneema® glass.	9 to 11	4543



Para-aramid/Composite fibre

RECOMMENDATIONS

• Handling heavy objects with the risk of cuts.

Sharpflex

APPLICATIONS

- Automotive.
- Small and large household appliances.
- Glass, perfumery.
- · Construction (plumbing, carpentry).

ADVANTAGES

- Good value for money, high quality, reliable cut resistance.
- Excellent dexterity.
- Lightweight thermal protection (100°C) thanks to Kevlar®.

















Sharpflex Latex

Ref. 22 325 25









Ref.	Name	Characteristics	Sizes	Sizes Standards	
23 325 24	Skeleton	Knitted lightweight para-aramid, polyamide, composite fibre. Rubber reinforcement. Black nitrile coating	8 to 10 4542		
22 325 21 Sharpflex Dots		Knitted lightweight para-aramid, polyamide, composite fibre. Black PVC dots on palm	7 to 11	454X	X1XXXX
22 325 22	Sharpflex Liner	Knitted lightweight para-aramid, polyamide, composite fibre. Reinforcement thumb and index in Kevlar.	7 to 11	254X	X1XXXX
22 325 23	Sharpflex PU	Knitted lightweight para-aramid, polyamide, composite fibre. Black polyurethane coating	6 to 11	4541	
22 325 24	Sharpflex Nit	Knitted lightweight para-aramid, polyamide, composite fibre. Black nitrile 3/4 coating	7 to 10	4542	X1XXXX
22 325 25	Sharpflex Latex	Knitted lightweight para-aramid, polyamide, composite fibre. Blue crinkled Latex coating.	7 to 10	3542	X2XXXX

Dyneema®/Contact with food



RECOMMENDATIONS

• In a food environment.

Tuffshield®

APPLICATIONS

- Boning and cutting.
- Handling of fruit and vegetables.
- Restoration.
- Collective restoration.
- Preparation of fish into fillets.
- · Cleaning slicers.

ADVANTAGES

• Protection level 5 against cuts.

Ref. 23 129 28 & 23 129 29

- Certified food contact. Bacteriostatic.
- Ambidextrous.
- The fresh touch of Dyneema® provides a feeling of comfort.
- Composite wires sheathed and completely protected.



















Ref. 20 129 57









				\sim	
Ref.	Name	Characteristics	Sizes	Stan	dards
23 129 28	Tuffshield® Deep Blue (pair)	Knitted in HPPE/polyamide/protected composite fibre. Fully coated light blue nitrile foam	7 to 11	4542	1
23 129 29	Tuffshield® Deep Blue (right hand only)	Knitted in HPPE/polyamide/protected composite fibre. Fully coated light blue nitrile foam	7 to 11	4542	√
20 129 53	Tuffshield® Evolution Light	Knitted lightweight Dyneema®, glass and steel protected. Bacteriostatic yarn. PowerCuff knitted wrist™. Ambidextrous	6 to 10	254X	√
20 129 50	Tuffshield® Evolution Medium	Knitted medium weight Dyneema®, glass and steel protected. Bacteriostatic yarn. PowerCuff knitted wrist™. Ambidextrous	6 to 11	254X	√
20 129 57	Tuffshield® Evolution Heavy	Knitted heavy Dyneema®, glass and steel protected. Bacteriostatic yarn. PowerCuff knitted wrist™. Ambidextrous	6 to 10	354X	√



Heat protection

Whether you plan to handle objects from 100°C or 1000°C, our thermal protective gloves guarantee superior insulation in situations of extreme heat.



Welders

RECOMMENDATIONS

• Welding and heavy handling.

APPLICATIONS

- MIG welding.
- Arc welding.
- · Heavy handling.

ADVANTAGES

• Highest quality leather and stitching for an extended lifespan.

Proof Welding

Ref. 20 000 40



Green Welding

Ref. 20 000 41



Green Welding Plus

Ref. 20 000 42



Blue Welding

Ref. 20 000 44



(€ FN 420

EN 388





Others Standards

Ref.	Name	Characteristics	Sizes		Standa	ards
20 000 40	Proof Welding	Water-repellent anti-heat split leather. Non flammable jersey lining. Kevlar® stitching. Length: 35cm	9 to 10	4144	413X4X	EN12477 Type A
20 000 41	Green Welding	Split leather, reinforced palm. Reinforced palm. Kevlar® stitching. Length: 34cm cuff: 14cm	8 to 10	4133	413X4X	EN12477 TYPE A
20 000 42	Green Welding Plus	Split leather, reinforced palm. Fully lined. Kevlar® stitching. Length: 34cm	8 to 10	4133	413X4X	EN12477 TYPE A
20 000 44	Blue Welding	Blue split leather. Doubled cotton fleece. Length: 35cm	9 to 10	3132	413X4X	EN12477 TYPE A

Heat protection

Leather

Welders



RECOMMENDATIONS

• Welding and fine handling.

APPLICATIONS

- TIG and MIG welding.
- Arc welding.
- Fine handling.

ADVANTAGES

- Highest quality leather and stitching for an extended lifespan.
- Very supple leather.



Ref. 20 128 01



Welder RF

Ref. 20 540 30



Argon

Ref. 20 128 04



TisoWeld® 881

Ref. 881











Others Standards

Ref.	Name	Characteristics	Sizes		Standar	rds
20 128 01	Welder	Cowhide grain leather. 15cm split cuff. Length: 34cm	8 to 11	2121	41314X	
20 540 30	Welder RF	Cowhide grain leather, reverse split leather. Reinforced thumb/index. 20cm split cuff. Length: 40cm	8 to 10	2132	41213X	EN12477 TYPE A
20 128 04	Argon	Goatskin grain leather. 15cm split cuff. Length: 35cm	9 to 11	3121		
881	TisoWeld® 881	Leather, multilayer composition, cuff, cotton lined, cream	7 to 12	2122	414X4X	EN12477 A

Welders



Heat protection

Leather

RECOMMENDATIONS

Heavy welding.

APPLICATIONS

- TIG and MIG welding.
- Arc welding.
- Welding type A.
- Radiant heat.

ADVANTAGES

- Specific materials are used in specific areas to provide the user with the maximum comfort and protection.
- Highest quality leather and stitching for an extended lifespan.

Therma Welder

Ref. 20 586 40



Atlantic Welder RH

Ref. 20 586 98



Atlantic Welder LH

Ref. 20 586 99



MIG Fit

Ref. 20 586 91



Welding Cut

Ref. 20 492 94



Maxi Welder Cut

Ref. 20 585 90



EN 388



(€ EN 420						Others Standards
Ref.	Name	Characteristics	Sizes		Standa	ards
20 586 40	Therma Welder	Black cowhide grain leather, resistant to high temperatures. 20cm split cuff. Length: 39cm	8 to 11	2121	413X4X	EN12477 TYPE B
20 586 98	Atlantic Welder RH	Anti-heat split leather. Back hand aluminised preox. Fully lined. Length: 40cm. Right hand	8 to 11	3244	41344X	EN12477 TYPE A
20 586 99	Atlantic Welder LH	Anti-heat split leather. Back hand aluminised preox. Fully lined. Length: 40cm. Left hand	8 to 11	3244	41344X	EN12477 TYPE A
20 586 91	MIG Fit	Anti-heat split leather. Back preox aluminised. Fully lined. Length: 36cm	10 to 11	3143	41344X	EN12477 TYPE A
20 492 94	Welding Cut	Water-repellent cowhide leather. Velvet palm/ grain back. Kevlar/cotton lining. 15cm heat insulated split cuff. Length: 39cm	8 to 11	3222	413X4X	EN12477 TYPE A
20 585 90	Maxi Welder Cut	Cowhide leather/Kevlar® Palm Kevlar fleece coated silicon/ back grain hydro. Cotton lining. 15cm split cuff. Length: 38cm	8 to 10	3421	433X4X	EN12477 TYPE B

Heat protection

Leather

Welders



RECOMMENDATIONS

Welding and foundry.

APPLICATIONS

- TIG and MIG welding, arc welding, welding type A.
- Radiant heat.
- Foundry and cutting.
- Operations removing from the mould.
- Handling of hot objects in the plastics industry.
- Handling of hot objects in mechanics or glassware.

ADVANTAGES

- Specific materials are used in specific areas to provide the user with maximum comfort and protection.
- Highest quality leather and stitching for an extended lifespan.

Heat Shield Left

Ref. 20 592 26



Ref. 20 592 25





Foundry M20

Ref. 20 128 44



Foundry M10

Ref. 20 128 43



Foundry

EN 388





(€ EN 420

Ref.	Name	Characteristics	Sizes	Stan	Standards	
20 592 26	Heat Shield Left	Shield Left Anti-heat split leather shield, palm side. Back aluminised preox. Kevlar® stitching. Left hand				
20 592 25	Heat Shield Right	Heat Shield Right Anti-heat split leather shield, palm side. Back aluminised preox. Kevlar® stitching. Right hand				
20 128 43	Foundry M10	Anti-heat split leather. Fully lined cotton viscose. Split cuff lined cotton. Length: 30cm		3143	41324X	
20 128 44	Foundry M20	Anti-heat split leather. Fully lined cotton viscose. 20cm split cuff. Length: 40cm	8 to 11	3143 41324X		



Heat protection - 100°C / 250°C

Cotton

RECOMMENDATIONS

• Contact temperatures up to 100°C.

APPLICATIONS

- For operations removing from the mould
- Handling of hot objects in the plastics industry.
- Handling of hot objects in mechanics or glassware.

ADVANTAGES

• Economical, brushed cotton offers good resistance to mechanical hazards and heat to contact temperatures of up to 250°C.













Crystal S Reinforced

Ref. RGE6811



EN 388

EN 407



	Ref.	Name	Characteristics	Sizes	Sta	ndards
RPB14335		Jersey Light	Cut and sewn jersey fleece cotton. brown coloured. Length: 26cm	One size	0121	X1XXXX
	RGE6811	Crystal S Reinforced	Cut and sewn cotton. Palm in brushed cotton drill, brushed outside. Canvas cuff 6cm. Length: 27cm	One size	1222	X1XXXX
	GE9820	GE9820	Cut and sewn cotton. Palm in brushed cotton drill, 2 ply. Length: 60cm	One size	1132	X1XXXX

(€ EN 420

Heat protection - 100°C / 250°C

Cotton

Terry



RECOMMENDATIONS

• Contact temperatures up to 250°C.

APPLICATIONS

- Glassware.
- Metallurgy and foundry.
- Handling of hot objects in the plastics industry.

ADVANTAGES

 \bullet The knitted terry cloth cotton offers good protection against mechanical and thermal hazards (up to 250 °C).

Terry





Terry Heavy

Ref. RQE9607A



Terry Mix



(€ EN 420



















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Ref.	Name	Characteristics	Sizes	Standards	
RGT1685	Terry	Terry cloth cotton. 7cm Wrist on board. Length: 27cm	10	1232 X2XXXX	
RQE9607A	Terry Heavy	100% terry cloth cotton. 15cm cuff. Lined with a PVC glove. Length: 36cm	One size	2331	X2XXXX
20 326 25	Terry Mix	Mix terry cloth cotton/polyester. grey coloured. Length: 25cm	9	232X	X2XXXX
22 320 39	Terrytop Canvas	Terry cloth cotton. 16cm canvas cuff. Length: 37cm	One size	1231	X2XXXX
MFL40607DJ	MFL40607DJ	Knitted terry cloth cotton mitten. Lined jersey cotton. PVC film between the terry cloth and the jersey. Length: 40cm	One size	2332	X2XXXX



Heat protection - 100°C / 250°C

Cotton

RECOMMENDATIONS

- Laboratories
- Contact temperatures up to 250°C.

APPLICATIONS

- Glassware.
- Metallurgy and foundry.
- Handling of hot objects in the plastics industry.

ADVANTAGES

- Economical, brushed cotton offers good resistance to mechanical hazards and heat to contact temperatures of up to 250°C.
- References 955 and 966 additionally offer good cut protection (reinforced at the pinch).







RAE8815

Ref. RAE8815



Thermoplus® 955

Ref. 955





Thermoplus® L 966





EN 388





EN 407

Ref.	Name	Characteristics	Sizes	Standards	
RGE8865G	RGE8865GR	100% brushed jersey piqué cotton. Palm (visible scratching), reverse (internal scratching). Cuff: 14cm. Length: 36cm	10	1221	X2XXXX
RAE8815	RAE8815	100% brushed jersey piqué cotton. Palm and back (brushed inside). 15cm canvas cuff. Length: 34cm	9	1221	X1XXXX
955	Thermoplus® 955	Para-aramid, cotton, polyamide, medium knitted, long knit wrist, grey	8 to 10	244X	X1XXXX
966	Thermoplus® L 966	Para-aramid, cotton, polyamide, medium knitted, leather palm, leather cuff, grey	8 to 10	4343	X1XXXX

C € EN 420



Heat protection Para-aramid



APPLICATIONS

- Metal working and processing
- Metal foundries
- Working arround hot machines

ADVANTAGES

- Excellent heat insulation
- Radiant heat protection up to 1000°C (only Ref. 947 +)
- Leather cuff for additional forearm protection (Ref. 954)

KarboTECT® LL 946

Ref. 946



BrassTec® 947 +

Ref. 947



KarboTECT® 950

Ref. 950



K-TECT 953

Ref. 953

(€ EN 420



KarboTECT® L 954









Ref.	Name	Characteristics	Sizes	Standards		
946	KarboTECT® LL 946	Para-aramid, carbon, wool, heavy knitted, leather trimming on palm, leather cuf, yellow/red. brown/black	9 to 10	3444	4344XX	
947	BrassTec® 947 +	Para-aramid, cotton, aluminium, silicone, multilayer, cuff, lined, silver/grey	9 to 11	2423	423444	
950	KarboTECT® 950	Para-aramid, carbon, wool, heavy knitted, knit wrist, yellow/black	7, 9, 10	1441	4241XX	✓
953	K-TECT 953	Para-aramid, carbon, heavy knitted, knit wrist, yellow	9 to 10	2540	4243XX	✓
954	KarboTECT® L 954	Para-aramid, carbon, wool, heavy knitted, knit wrist, leather cuf, yellow/red. brown/black	7, 9, 10	1441	4243XX	✓



Heat protection - 250°C / 350°C

Para-aramid

RECOMMENDATIONS

• Handling of sharp and hot objects in a dry environment. Thermal protection up to 350°C.

Aratherma

APPLICATIONS

- Automotive industry, automotive equipment suppliers.
- Paper industry.
- Glassware.
- Metallurgy and foundry.
- Plastic industry.

ADVANTAGES

• Kevlar® fibres combine good cut resistance with thermal protection.

Aratherma First

Ref. 20 321 00



Aratherma Comfort Fleece

Ref. 20 326 83



Aratherma Fit S

Ref. RGT425



Aratherma Fit

Ref. 22 320 86



Aratherma Comfort

Ref. 20 326 81



Aratherma Terry Fleece

Ref. 20 326 82



EN 388

EN 407





(€ EN 420

Ref.	Name	Characteristics	Sizes	Standards	
20 321 00	Aratherma First	Knitted Kevlar®/cotton. Lined knitted cotton glove. Ambidextrous. Length: 26cm	9	134X	X2XXXX
20 326 83	Aratherma Comfort Fleece	Knitted heavy KEVLAR®. Lined cotton knitted glove. Kevlar® fleece cuff (150mm). Ambidextrous. Length: 35cm	One size	143X	43XXXX
RGT425	Aratherma Fit S	Knitted heavy para-aramid. Lined knitted cotton glove. 7cm knitted elasticised wrist	8 to 10	254X	42XXXX
22 320 86	Aratherma Fit	Knitted mediumweight Kevlar [®] . Lined cotton knitted glove. 10cm Knitted wrist. Ambidextrous. Length: 30cm	7 and 9	254X	43XXXX
20 326 81	Aratherma Comfort	Knitted heavy KEVLAR®. Lined cotton knitted glove. 15cm fireproofed cotton canvas cuff. Ambidextrous. Length: 37cm	9	143X	43XXXX
20 326 82	Aratherma Terry Fleece	Terry cloth KEVLAR®. Kevlar® fleece cuff (100mm). Ambidextrous. Length: 30cm	One size	244x	X1XXXX

Heat protection - 250°C / 350°C

Nomex®/Kevlar®



RECOMMENDATIONS

• Handling of sharp and hot objects in a dry environment. Thermal protection up to 350°C.

Aratherma

APPLICATIONS

- Automotive industry, automotive equipment suppliers.
- Paper industry.
- Glassware.
- Metallurgy and foundry.
- Plastic industry.

ADVANTAGES

• Nomex®/Kevlar® fibres combine good cut resistance with thermal protection.

Aratherma First dots





Aratherma Comfort CS

Ref. 22 326 88



Aratherma Nomex Light

Ref. 22 320 71



Aratherma Nomex Heavy

Ref. 22 320 70

(€ FN 420



North Grip N Kevlar® Hot mill

Ref. 52/7457



FN 388





Ref.	Name	Characteristics	Sizes	Standards	
RGT8971	Aratherma First dots	Knitted medium weight cotton, knitted cotton lining. Double face coating of nitrile dots. 10 gauge. Length: 26cm	8 and 10	133X	X2XXXX
22 326 88	Aratherma Comfort CS	Terry cloth Kevlar® against glued fleece cotton. 10cm cuff in heavy twill	9	3443	4342XX
22 320 71	Aratherma Nomex Light	Knitted medium weight Nomex®. Length: 25cm	9	1X4X	X1XXXX
22 320 70	Aratherma Nomex Heavy	Knitted heavy NOMEX®. Lined cotton knitted glove. Ambidextrous. Length: 26.5cm	7 and 9	144X	43XXXX
22 320 72	Aratherma Nomex Heavy	Knitted heavy NOMEX®. Lined cotton knitted glove. Ambidextrous. Length: 34cm	7 and 9	144X	43XXXX
52/7457	North Grip N Kevlar® Hot mill	Knitted medium weight Kevlar®. Double-sided nitrile block coating with knitted cotton lining. 7 gauge. Length: 30cm.	10XL	144X	X2XXXX



Heat protection - 500°C

Para-aramid

RECOMMENDATIONS

• Handling hot objects up to 500°C. Short contact with high temperatures.

Topfire

APPLICATIONS

- Foundry (steel, aluminium...).
- Metallurgy.
- Glassware.
- Removing from a mould.

ADVANTAGES

- The mittens ensure safety in times of excessive heat (easy to remove).
- Topfire Supertherma: excellent compromise between dexterity and protection at high temperatures.

Topfire First



Topfire 40

Ref. SA40620

Topfire Heavy Long

Ref. SB428KK







Topfire Supertherma

Ref. 22 806 73



EN 388





C€ EN 420

Ref.	Name	Characteristics	Sizes	Standards	
SVF624	Topfire First	Para-aramid terry cloth mitten. Cotton terry liner. Length: 30cm	One size	2533	44XXXX
SA40620	Topfire 40	Terry cloth mitten 650g/m², first lining, felt Kermel®, second wool, third jersey fleece. Length: 40cm	One size	2543	44444X
SB428KK	Topfire Heavy Long	Inflammable para-aramid terry cloth Kermel® mitten. First terry cloth cotton lining. second terry cloth cotton lining. Length: 48cm	One size	3543	4443XX
22 806 73	Topfire Supertherma	Kevlar® fleece triple thickness. 13cm cuff in double thickness. Length: 32cm	One size	2524	44413X

Heat protection - 500°C

Meta-aramid



RECOMMENDATIONS

Handling of hot objects for contact temperatures of up to 500°C. Short contact with high temperatures.

Topfire

APPLICATIONS

- Foundry (steel, aluminium...).
- Metallurgy.

ADVANTAGES

- The mittens ensure safety in times of excessive heat (easy to remove).
- Kermel® fibres offer good resistance to heat and abrasion. The trapping of air between the Kermel® fibres offers better thermal insulation.

Topfire Kermel Light

Ref. 22 011 35



Topfire Kermel

Ref. 22 013 36



Topfire Kermel Long

Ref. SV825



Topfire Kermel 3F

Ref. ZL910K3RK



(€ EN 420





Ref.	Name	Characteristics	Sizes	Standards	
22 011 35	Topfire Kermel Light	Terry cloth Kermel® mittens glued with terry cloth cotton on the other side. Heat resistant split leather cuff: 15cm. Ambidextrous. Length: 36cm	One size	4542	4442XX
22 013 36	Topfire Kermel	Terry cloth Kermal® mitten. Canvas lining. Split leather cuff. Ambidextrous. Length: 37cm	9 to 10	3544	4443XX
SV825	Topfire Kermel Long	Meta-aramid terry cloth mitten First lining wool, second lining: fireproof terry cloth cotton. Length: 35cm	One size	3542	44433X
ZL910K3RK	Topfire Kermel 3F	Three fingered terry cloth Kermel® glove lined with terry cloth cotton. Gauze cotton lining. 15cm split cuff. Length: 34cm	One size	4543	44433X



Heat protection - 500°C

Zetex®

RECOMMENDATIONS

• Handling of hot objects for contact temperatures of up to 500°C. Short contact with high temperatures.

Zetex®

APPLICATIONS

- Foundry.
- Metallurgy.

ADVANTAGES

- Latex ensures excellent thermal insulation and excellent mechanical properties.
- The hand, reinforced with PBI, improves fire protection.

Superzetex Mit

Ref. 22 751 12



Zetex RH

Ref. 22 751 20



Zetex LH

Ref. 22 751 21



Superzetex Long

Ref. 22 751 50



EN 388





Ref.	Name	Characteristics	Sizes	Standards	
22 751 12	Superzetex Mit	Zetex® mitten doubled Kermel® wool. PBI reinforcement. Ambidextrous. Length: 40cm	One size	4543	44444X
22 751 20	Zetex RH	Zetex® right hand. Doubled Nomex® /Kevlar® shield on the palm. Length: 36cm	One size	4542	44431X
22 751 21	Zetex LH	Zetex® left hand. Doubled Nomex® /Kevlar® shield on the palm. Length: 36cm	One size	4542	44431X
22 751 50	Superzetex Long	Zetex® mitten doubled Kermel® wool. PBI reinforcement. Ambidextrous. Length: 50cm	One size	4543	44444X

(€ EN 420

Heat protection - 500°C

Glass fibre



RECOMMENDATIONS

• Handling of hot objects for contact temperatures of up to 500°C.

APPLICATIONS

- Foundry.
- Metallurgy.

ADVANTAGES

- Rubber-clad or silicone-clad glass fibre with good protection against flying smelted metals.
- GBTK 7065: the PVC lining ensures the glove has impermeable properties .









GBTK 7065

Ref. GBTK7065



(EN 420



EN 407

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Ref.	Name	Characteristics	Sizes	Stan	dards
IHR040	IHR040	Mitten, rubber-clad and silicone-clad glass fibre, doubled Kevlar® felt, insertion of glass fibre. 20cm cuff in aluminized glass fabric. Ambidextrous. Length: 40cm	One size	2040	44XX34
IHR540	IHR540	Five fingered glove, rubber-clad and silicone-clad glass fibre, doubled Kevlar® felt, insertion of glass fibre, 20cm aluminium-clad glass fibre cuff. Length: 40cm	One size	2040	44XX34
GBTK7065	GBTK 7065	Five fingered glove, knitted in para-aramid terry cloth doubled from a PVC glove. 15cm cuff. Length: 35cm	One size	4543	44XXXX



Cold protection

To insulate yourself against the cold, our thermal protection gloves guarantees superior insulation in situations of extreme cold.



Cold/Winter

RECOMMENDATIONS

Gloves for protection against the cold.

APPLICATIONS

- Handling of fresh or frozen products and working in frozen warehouses.
- General handling on a cold environment, outside works, road maintenance.
- Logistics: forklift operators and conductors.

ADVANTAGES

- SOFRACOLD: seamless knitted gloves offer comfort and flexibility and avoid irritations. Can be used as liner gloves.
- WINTER PRO is an all-weather protective glove, rain, wind, snow and salt and chemical resistant.









Ref. NF11HD



Sofracold Grip



Winter Pro

Ref. 20 064 33



Sofracold





EN 374-2

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EN 511





Ref.	Name	Characteristics	Sizes	S	Standards		
22 320 23	Up & Down I Viz	Knitted heavy acrylic. Crinkled 3/4 Latex coating.	7 to 10	2231		020	X2XXXX
22 320 37	Sofracold Grip	Knitted lightweight thermastat/blue Lycra®. PVC dots on the palm.	9	213X			
22 321 01	Sofracold	Knitted lightweight thermastat/blue Lycra®	One size	Minor risks			
NF11HD	Cold Grip	Knitted blue polyamide. Brushed winter liner. Black foam 3/4 PVC coating	9L-10XL-11XXL	2232		x2x	
20 064 33	Winter Pro	PVC (1.4mm) on knitted support on seamless wool terry cloth. Pattern finish	8 and 10	4221	/	121	

Cold protection

Leather

Cold/Winter



RECOMMENDATIONS

• Gloves for protection against the cold.

APPLICATIONS

- Handling of fresh or frozen products and working in frozen warehouses.
- General handling on a cold environment, outside works, road maintenance.
- Logistics: forklift operators and conductors.

ADVANTAGES

• Double leather gloves made from insulating materials ensures protection whilst remaining elegant.

Deerfit range

Ref. 20 016 10



Deerfit Lux

Ref. 20 016 15



Winter Proof Driver

Ref. 20 016 17



Arctic

Ref. 1640YC







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Ref.	Name	Characteristics	Sizes	Standa	ards
20 016 10	Deerfit	Palm yellow water-repellent suede leather, reverse velour, doubled Thinsulate	7 to 11	2X2X	120
20 016 15	Deerfit Lux	Black sanded suede leather, doubled Thinsulate	7 to 11	Minor risks	
20 016 17	Winter Proof Driver	Black water-repellent acrylic cowhide grain leather	7 to 11	3122	
1640YC	Arctic	Beige water-repellent goat skin grain leather cured with "Scotchgard®", 10cm cuff, fake fur lining. Elastic on reverse	8 to 11	3221	120

Protective gloves





Cold protection

Nitrile and not coated

APPLICATIONS

- Working and operating machines in cold environment
- Storage and packaging
- Metalworking and mechanical engineering
- Construction industry

ADVANTAGES

- Short-term cold protection down to -20°C
- Use as under glove (e.g. under chemical protective gloves) (Ref. 090)

Cold/Winter

Nitrile

DiraCold® 302

Ref. 302



Not coated

CeroCold® 090

Ref. 090



Worktril® W 315

Ref. 315

(€ EN 420



RewoCold® 644

Ref. 644



EN 388



Ref.	Name	Characteristics	Sizes	Standards
302	DiraCold® 302	Nitrile coated fabric, fleece inlay, canvas cuff, knuckle protection fleece inlay, cream	9 to 12	2111
315	Worktril® W 315	Nitrile coated fabric, fleece inlay, canvas cuff, palm coated, brown	8 to 11	3111
090	CeroCold® 090	Thermo fibre, light knitted, knit wrist, blue	6 to 11	
644	RewoCold® 644	Artificial leather palm, moisture barrier, insulation inlay for cold, cuff, grey	6 to 12	2132

Cold/Winter

Cold protection

Nitrile / PVC / Natural latex / Thinsulate



APPLICATIONS

- Transportation and logistics
- Police and security services
- Airport cargo/baggage handling (Ref. 692/691)
- Working and operating machines in cold environment

ADVANTAGES

- Sure grip for wet parts due to surface structure
- Approved for food handling (Ref. 691)

Thinsulate

PVC

Natural Latex

Ice Grip 691

Ref. 691

Cama Iso 690 +

StoneGrip 692

Ref. 690















Nitrile

TeboCold 693

Ref. 693



Ref. 22 995 00















Ref.	Name	Characteristics	Sizes	Stand	lards
691	Ice Grip 691	Thinsulate, PVC, Nylon, 300mm, blue	7 to 11	2121	120
693	TeboCold 693	Thinsulate, PVC Polyamide, Polyester, cuff with Velcro fastener, fine profile, black	8 to 11	2222	220
690	Cama Iso 690 +	PVC coated fleece inlay, cuff, fully coated, roughened, reddish brown	9 to 10	3221	121
692	StoneGrip 692	Acrylic, cotton liner, terry loop, knitted cuff, natural latex palm coated, roughened, black	9 to 11	2141	X2X
22 995 00	Deep Blue Winter	Knitted polyamide & polar fleece - Fully dipped nitrile foam	7 to 11	4121	X1X



Due to the properties of various materials (Latex, nitrile, neoprene and butyl), we have developed gloves which protect from all levels of chemical hazard (penetration, degradation, permeation). KCL expertise in this domain helps to reinforce the recommendation of chemical gloves for increased user protection.



RECOMMENDATIONS

• Protection of hands and objects. Single use gloves.

APPLICATIONS

- Food preparation.
- · Laboratory works.
- Manufacturing and presentation of cosmetics.
- Common hospital duties.
- Assembly of small objects.

ADVANTAGES

- AQL 1.5 and food handling certified: guarantees a high level of quality and contact with foodstuffs (non-damaging to health. Glove components do not migrate towards food).
- Ref. 537 et 758 : applies to those allergic to Latex.
- Very fine touch.

Dexpure range

Nitrile

SoraClean® 758





Dexpure range

Latex



Vinyl

Nimm-den 537











Ref.	Name	Characteristics	Sizes	Stan	dards
45 800 81	DexPure 800-81	Nitrile, blue, non powdered. AQL 1.5	S to XL	✓	✓
45 800 91	DexPure 800-91	Nitrile, blue, powdered. AQL 1.5	S to XL	1	✓
45 801 95	DexPure 801-95	Heavy blue nitrile, non powdered. AQL 1.5	7 to 10	✓	✓
45 800 21	DexPure 800-21	Latex, natural, powdered. AQL 1.5	S to XL	✓	✓
758	SoraClean® 758	Nitrile, rolled edge, powderfree, roughened fingertips, 240mm, 200 pcs, blue	6 to 10		✓
45 801 21	DexPure 801-21	Latex, natural, non powdered. AQL 1.5	S to XL	✓	✓
45 801 30	DexPure 801-30	Heavy blue Latex, non powdered. AQL 1.5	7 to 10	✓	✓
537	Nimm-den 537	Natural Latex, rolled edge, powderfree, transparent	7 to 10		

PVC/nitrile

Light chemical

protection



RECOMMENDATIONS

• Light chemical protection.

APPLICATIONS

- Handling of fruit and vegetables, poultry and fish.
- Handling of detergents and cleaning liquids.
- Maconn
- Aeronautical maintenance.
- Handling of frozen products.

ADVANTAGES

 Very supple, offers good mechanical resistance. Unrivalled comfort and dexterity for products with flocked/chlorinated products.

PVC

507620

Ref. 50 76 20



Polyvinylsoft

Ref. 20 098 10



Nitrile

Finedex 953-20 Nitrasoft

Ref. 20 953 20





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Ref.	Name	Characteristics	Sizes		Stand	lards	
50 76 20	507620	Chlorinated PVC. Black glove 32cm, transparent cuff 45cm. Thickness: 0.65mm Flocked glove interior, chlorinated interior cuff.	8.5 to 10.5	3100	✓		
20 098 10	Polyvinylsoft	Blue PVC, flocked interior, patterned palm. Thickness: 0.5mm. Length: 33cm	7 to 10	3XXX	1		
2095320	Finedex 953-20 Nitrasoft	Blue nitrile, chlorinated interior, diamond pattern. 0.3mm length: 33cm	7 to 10	2001		JKL	✓



Latex

RECOMMENDATIONS

• Light chemical protection.

APPLICATIONS

- Handling of fruit and vegetables, poultry and fish.
- Handling of detergents and cleaning liquids.
- Aeronautical maintenance.
- · Handling of frozen products.

ADVANTAGES

• Very supple, offers good mechanical resistance. Unrivalled comfort and dexterity for products with knitted/flocked products.

Finedex 944-32 Fisherman

Ref. 20 944 32



Clean Yellow

Ref. 20 944 01



Finedex 944-31

Ref. 20 944 31



Blue jersey grip



(€ EN 420

Ref. 20 944 21

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EN 374-2



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Ref.	Name	Characteristics	Sizes		Standa	ırds	
2094432	Finedex 944-32 FISHERMAN	Natural orange Latex, polyamide knitted liner, crinkled pattern. Thickness: 1.3mm. Length: 30cm	7 to 11	4231	X2XXXX	✓	✓
20 944 01	Clean yellow	Yellow Latex glove, cotton flocked, diamond pattern. Thickness: 0.4mm. Length: 30cm	6 to 10	1010		✓	EN 421
20 944 31	Finedex 944-31	Natural grey Latex, knitted polyamide support, patterned finish. Thickness: 1.1mm. Length: 30cm	6 to 11	3131		✓	
20 944 21	Blue jersey grip	Natural blue Latex, interlock cotton support, patterned finish. Thickness: 1.5mm. Length: 30cm	7 to 10	3131		1	✓

Nitrile



RECOMMENDATIONS

• High performance chemical protection (oils, detergents, certain solvents).

APPLICATIONS

- Degreasing of metals (solvents) in the automotive and aeronautic industry.
- Machining of parts in the presence of cutting oils.
- Manufacturing and application of paints and varnishes.
- · Cleaning of printing rolls.

ADVANTAGES

• The nitrile formulation was chosen for its mechanical resistance, its flexibility, and its resistance to a great number of chemical products.

PowerCoat diamond finish

PowerCoat 953-03 Nitraf



Nitri knit

Nitri Knit

Ref. NK 803

(€ EN 420



Ref. NK 804





Ref. NK 850



EN 388 EN 374-3







Ref.	Name	Characteristics	Sizes		Standards
20 948 31	PowerCoat 948-31 Nitraf	Green nitrile, flocked cotton, patterned finish. Thickness: 0.5mm. Length: 33cm	7 to 10	3101	JKL
20 953 01	PowerCoat 953-01 Nitraf	Green nitrile, cotton flocked, diamond pattern. Thickness: 0.46mm. Length: 33cm	7 to 11	4101	JKL
20 953 03	PowerCoat 953-03 Nitraf	Green nitrile, cotton flocked, diamond pattern. Thickness: 0.52mm. Length: 41cm	8 to 10	4101	JKL
20 953 04	PowerCoat 953-04 Nitraf	Green nitrile, chlorinated interior, diamond pattern. Thickness: 0.6mm. Length: 45cm	8 to 11	4101	JKL
NK803	Nitri knit	Blue nitrile. Interlock cotton lining. Length: 30cm	7 to 10	4111	JKL
NK804	Nitri knit	Blue nitrile. Interlock cotton lining. Length: 35cm	7 to 10	4111	JKL
NK850	Nitri knit Plus	Green nitrile. Seamless interlock lining. Length: 30cm	7 to 11	3142	AJK





Nitrile

APPLICATIONS

- Handling of chemical contaminated heavy parts
- Handling of hot/cold parts with chemical contamination (especially Ref. 738, 739),
- Requirement of cut and chemical protection (Ref. 836)
- Chemical handling with antistatic requirements (Ref. 764)

ADVANTAGES

- AQL < 0.65
- Broad chemical resistance
- Cotton / para-aramid/wool liner is fixed into the glove after producing a chemical layer to ensure maximum protection (Ref. 736, 737, 737, 738, 739, 836)
- Seamless liner
- Sure grip when handling oily and greasy parts (especially Ref. 764)
- Wide list of chemical permeation details available

Tricotril®



TevuChem® 764

Ref. 764



FN 388

EN 374-3

EN 374

3)





	Ref.	Name	Characteristics	Sizes			Star	ndards		
Ī	736	Tricotril® 736	Nitrile, cotton lined, 300mm, green	8 to 11	3121	AJL	1		/	
	737	Tricotril® 737	Nitrile, cotton lined, 400mm, green	7 to 11	3121	AJL	1		/	
	738	Tricotril® Winter 738	Nitrile, wool lined, 300mm, green	8 to 11	3121	AJL	1	X1XXXX	/	
	739	Tricotril® Winter 739	Nitrile, wool lined, 400mm, green	8 to 11	3121	AJL	✓	X1XXXX	/	
	836	Tricotril® K 836	Nitrile, para-aramid lined, 300mm, green	8 to 11	3332	AJL	1		1	
Ī	764	TevuChem® 764	Nitrile, Nitrile foam multi-layer composition, cuff, cotton lined, 300mm, antistatic protective, grey/black	8 to 11	3111	JKL	1			PR EN 16350, TYPE B

Protective gloves



Chemical protection

Nitrile

Camatril®



APPLICATIONS

- Wide range of chemical tasks in most industries
- Petrochemistry and printing industry
- Working with Epoxy resin e.g. wind energy
- Automotive and aircraft/aerospace industry
- Spray gun painting

ADVANTAGES

- AQL < 0.65
- Good resistance against a variety of hazardous substance groups
- Very good flexibility and high wearing comfort
- Wide list of chemical permeation details available
- Ref. 733 offer full chemical protection from fingertip to shoulder
- Silicone-free and lacquer indifferent according automotive standard

Camatril® 730

Ref. 730



VeroChem® 754

Ref. 754



Camatril® 732

Ref. 732



Camatril® 733

Ref. 733



EN 388

EN 374-3







(€ EN 420

Ref.	Name	Characteristics	Sizes		Stand	dards	
730	Camatril® 730	Nitrile, roughened palm, cotton flocked, 300mm, green	7 to 11	3001	AJL	✓	√
732	Camatril® 732	Nitrile, roughened palm, cotton flocked, 400mm, green	7 to 11	3001	AJL	√	√
733	Camatril® 733	Nitrile, roughened palm, 600mm, green	8 to 11	3102	AJL	✓	√
754	VeroChem® 754	Nitrile, roughened, cotton flocked, 300mm, blue	7 to 11	2001	JKL	✓	✓





Nitrile

Dermatril®

APPLICATIONS

- Laboratory and operations with light to heavy chemical contact requiring maximum dexterity
- Pharmaceutical industry
- Handling of foodstuffs
- Product protection

ADVANTAGES

- AQL < 0.65 (740, 741, 743); AQL < 1.5 (759)
- Very good flexibility and tactile sensation; very comfortable to wear
- Ref. 743 full chemical protective disposable glove
- Wide list of chemical permeation details available
- Ref. 743: packed by 10 pcs as Ref. 746
- Long cuff on Ref. 741, 743 (280mm)
- Ref. 759 offers a length of 400mm

Dermatril® 740

Ref. 740



SivoChem® 759

Ref. 759

Dermatril® L 741

Ref. 741



Dermatril® P 743

Ref. 743



EN 374-2

EN 374







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Ref.	Name	Characteristics	Sizes				
740	Dermatril® 740	Nitrile, rolled edge, roughened fingertips, powderfree, 240mm, 100 pcs, blue	6 to 11	✓	✓	-	✓
741	Dermatril® L 741	Nitrile, rolled edge, roughened fingertips, powderfree, 280mm, 100 pcs, blue	7 to 11	✓	✓	-	✓
743	Dermatril® P 743	Nitrile, rolled edge, Thickness 0.2mm, 280mm, 50 pcs, blue	6 to 11	✓	✓	JKL	✓
759	SivoChem® 759	Nitrile, rolled edge, powder free, 400mm, 40 pcs, blue	7 to 10	1	✓	-	



Nitrile



APPLICATIONS

- Laboratory and operations
- Pharmaceutical industry
- Police and forensic science (especially Ref. 751) DNA analysis of trace elements
- Clean Room opperations (Ref. 742)
- Working with requirements of Antistatic protection (according PrEN16350)

ADVANTAGES

(€ FN 420

- AQL < 0.65 (742); AQL < 1.5 (751, 757)
- Very good flexibility and tactile sensation; very comfortable to wear
- Wide list of chemical permeation details available
- Ref. 742: CleanRoom Class 100 certified
- Working with requirements of antistatic/ESD protection (according PrEN 16350)
- Ref. 757: Antistatic/ESD protection according PrEN16350

Dermatril® LR 742





Ref. 751



EN 374-2

EN 374





Others Standards

				~			
Ref.	Name	Characteristics	Sizes				
742	Dermatril® LR 742	Nitrile, rolled edge, roughened fingertips, powderfree, 280mm, 50 pcs, Cleanroom class 100, blue	7 to 11	1	1	ISO 14644-1 ASTM F 1671:2007	
751	DavaSpec® 751	Nitrile, rolled edge, roughened fingertips, powder free, 240mm, 2pcs DNA free packed, blue	6 to 11	✓	1	STERYLNE (DNA-FREE)	





Nitrile/chloroprene

NitoPren®

APPLICATIONS

- Chemical and pharmaceutical industry
- Emergency services and civil protection

ADVANTAGES

- High resistance against a variety of hazardous substance groups
- Two chemical protective layers
- Ref. 727 can be combined with chemical protective clothing
- Wide list of chemical permeation details available
- AQL < 0.65

NitoPren® 717

Ref. 717

NitoPren® P 727

Ref. 727





EN 388 EN 374-3

EN 374

EN 407

Others Standards

								Otariaarao
Ref.	Name	Characteristics	Sizes		Standa	ards		
717 NitoPren® 717 Nitrile, chloroprene multilayer system, cuff, flock lined, black, green 7		7 to 11	2001	AJL	✓			
727	NitoPren® P 727	Nitrile, chloroprene multilayer system, seamless liner, cuff, roughened, grey	9 to 11	3122	FGI	✓	X1XXXX	EN 943

Neoprene



RECOMMENDATIONS

• Neoprene offers great chemical and mechanical resistance. It resists acids, bases and solvents as well as industrial adhesives.

PowerCoat

APPLICATIONS

- Chemical industry.
- Agriculture (use of fertilizers), fish agriculture.
- Treatment and degreasing of metal, grinding, decontamination.
- Transmission (automotive industry).
- Surface metal treatment (galvanisation).

ADVANTAGES

• Very supple, versatile protection.

PowerCoat 950-20 NEOFIT

Ref. 20 950 20

(€ FN 420



Ref. 20 950 30





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	Ref.	Name	Characteristics	Sizes	Standar	rds
20 950 20 Pow		PowerCoat 950-20 NEOFIT	Black neoprene, flocked cotton, diamond pattern. Thickness: 0.72mm. Length: 33cm	7 to 11	3110	AKL
	20 950 30	PowerCoat 950-30 NEOFIT	Double coated neoprene, interlock cotton, grainy finish. Thickness: 1.1mm. Length: 30cm	7 to 10	3121	AKL





Chloroprene

APPLICATIONS

- Wide range of chemical tasks in most industries
- Automotive industry
- Galvanising works

ADVANTAGES

- AQL < 0.65
- Good resistance against a variety of hazardous substance groups
- Very good flexibility and very comfortable to wear
- Detailed list of chemical permeation details available
- Good grip when handling greasy and oily objects
- High flexibility in hot and cold environments
- Ref. 723, 725: Cotton liner is fixed into the glove after producing the chemical layer to ensure maximum protection

Camapren® 720

Ref. 720



Camapren® 722

Ref. 722



Tricopren® 723

Ref. 723



Tricopren® 725

Ref. 725



(€ EN 420

Camapren® 726

Ref. 726



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EN 374







Others	
tandards	

					Standards		
Ref.	Name	Characteristics	Sizes				
720	Camapren® 720	Chloroprene, cuff, surface profile, flock lined, black, 300mm	7 to 11	1111	AKL	1	
722	Camapren® 722	Chloroprene, cuff, surface profile, flock lined, red, 300mm	7 to 11	1111	AKL	1	EN 421
723	Tricopren® 723	Chloroprene, seamless cotton liner cuff, fully coated, palm profile, grey, 300mm, grey	8 to 11	2121	AKL	1	
725	Tricopren® 725	Chloroprene, seamless cotton liner cuff, fully coated, palm profile, 400mm, grey	8 to 11	2121	AKL	✓	
726	Camapren® 726	Chloroprene, cuff, surface profile, flock lined, 400mm, black	8 to 11	1111	AKL	✓	

Butyl



APPLICATIONS

- Wide range of chemical tasks in most industries for contact with extremely dangerous materials
- Automotive industry
- Printing industry
- Galvanising works
- Manufacturing of chemicals
- Recycling and waste disposal
- Emergency services and civil protection

ADVANTAGES

- Very good protection against extremely aggressive and toxic chemicals
- Very high gas tightness
- Solvent-free by eco-friendly injection moulding process (Ref. 890, 898)
- AQL < 0.65 (Ref. 890, 897+, 898)







Ref. **B131**

















Butoject® 897+

Ref. 897+





Butoject® 898





Vitoject® 890

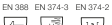
Ref. 890





(€ EN 420









Ref.	Name	Characteristics	Sizes		Standards		
B131	B131	Smooth finish. Length: 28cm, thick: 0.33mm	7 to 10	2010			
B174	B174	Smooth finish. Length: 35cm, thick: 0.43mm	8 to 10	2010			
B324	B324	Smooth finish. Length: 35cm, thick: 0.81mm	8 to 10	2010		1	
B131R	B131R	Rough finish. Length: 28cm, thick: 0.33mm	7 to 10	2010			
897+	Butoject® 897+	Butyl roughened, rolled edge, 350mm, black	7 to 11	2010	BCI	✓	prEN 16350, TYPE A
898	Butoject® 898	Butyl smooth, rolled edge, 350mm, black	8 to 11	0010	BCI	1	EN 421
20 080 10	PowerCoat 080-10 Butyl	Black butyl, smooth interior, rolled edge. Th: 0,5mm. Length: 35cm	8 to 11	2111	BKL		
890	Vitoject® 890	Viton smooth, rolled edge, 350mm, black	8 to 11	3101	DFG	1	

Petronyl



Chemical protection

PVC

RECOMMENDATIONS

• Special PVC hydrocarbons offer excellent protection against oils, alkalis, saline solutions and acids.

Special 1 vo flydrocarbons offer excellent protection against oils, arkails, sailine solutions and acids.

APPLICATIONS

- Handling operations in the presence of petroleum products.
- Immersion in cutting oils, bases, and acids.

ADVANTAGES

- Excellent resistance to hydrocarbons thanks to European quality PVC.
- Category III gloves, certified in accordance with the new EN 374-2003 standard.
 Follow-up 11A to ensure follow-up quality.

Petronyl 27 G

Ref. 20 082 31



Petronyl 40GR

Ref. 20 082 44



(€ EN 420

Petronyl 40G

Ref. 20 082 41



Petronyl ANTISTATIC

Ref. 20 082 52



EN 388



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Ref.	Name	Characteristics	Sizes	Stand	dards
20 082 31	Petronyl 27 G	Green PVC double coating, cotton interlock, rough finish. Thickness: 1.2/1.4mm. Length: 27cm	7/8 to 11/12	4121	AKL
20 082 40	Petronyl 40	Green PVC double coating, cotton interlock, smooth finish. Thickness: 1.2/1.4mm. Length: 40cm	7/8 to 11/12	4121	AKL
20 082 41	Petronyl 40G	Green PVC double coating, cotton interlock, rough finish. Thickness: 1.2/1.4mm. Length: 40cm	7/8 to 11/12	4121	AKL
20 082 44	Petronyl 40GR	Green PVC double coating, cotton interlock, rough finish. Reinforced thumb. Thickness: 1.2/1.4mm. Length: 40cm	7/8 to 11/12	4121	AKL
20 082 52	Petronyl ANTISTATIC	Green PVC double coating, cotton interlock, rough finish. Antistatic treatment. Thickness: 1.2/1.4mm. Length: 40cm	9/10 to 11/12	4121 AKI	

PVC

Mainbis



RECOMMENDATIONS

• Multi-use chemical protection in greasy or oily environments.

APPLICATIONS

- Handling in aggressive environments: oily, greasy, chemical products, hydrocarbons.
- Chemical and petrochemical industry.

ADVANTAGES

- Excellent European quality PVC resistance.
- Pre-formed fingers for greater ergonomy.
- Category III gloves, certified in accordance with the new EN 374-2003 standard. Follow-up 11A to ensure follow-up quality.

Supergan 40

Ref. 20 071 40

Mainbis 40

Ref. 20 073 40



Mainbis 27

Ref. 20 073 30



Mainbis 40G

Ref. 20 073 41



Mainbis 27G

Ref. 20 073 31



Mainbis 70

Ref. 20 073 70



EN 374-3







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Ref.	Name	Characteristics	Sizes	Stand	dards	
20 071 40	Supergan 40	Blue PVC double coating, cotton interlock, smooth finish. Thickness: 1.4/1.5mm. Length: 40cm	7/8 to 11/12	7/8 to 11/12 4121		
20 073 30	Mainbis 27	Red PVC double coating, cotton interlock, smooth finish. Thickness: 1.2/1.4mm. Length: 27cm	7/8 to 11/12	4121	AKL	
20 073 31	Mainbis 27G	Red PVC double coating, cotton interlock, rough finish. Thickness: 1.2/1.4mm. Length: 27cm	7/8 to 11/12	4121	4121 AKL	
20 073 40	Mainbis 40	Red PVC double coating, cotton interlock, smooth finish. Thickness: 1.2/1.4mm. Length: 40cm	7/8 to 11/12	4121	AKL	
20 073 41	Mainbis 40G	Red PVC double coating, cotton interlock, rough finish. Thickness: 1.2/1.4mm. Length: 40cm	7/8 to 11/12	4121 AKL		
20 073 70	Mainbis 70	Red PVC double coating, cotton interlock, smooth finish. Thickness: 1.2/1.4mm. Length: 70cm	9 /10	4121	AKL	

Maingrip



Chemical protection

PVC

RECOMMENDATIONS

• Multi-use chemical protection in greasy or oily environments.

APPLICATIONS

- Handling operations in the presence of petroleum products and their derivatives.
- Immersion in cutting oils, bases, and acids.

ADVANTAGES

• PVC is adapted to multi-use and repetitive handling operations in a liquid environment.

Maingrip-27G

Ref. 20 090 31



Redgrip KN 27G

Ref. 20 063 30



Maingrip 27GR

Ref. 20 090 38



Maingrip 40G

Ref. 20 090 41



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Name Characteristics Sizes Standards Yellow PVC double coating, cotton interlock, rough finish. 20 090 31 Maingrip-27G 7/8 to 11/12 4121 AKL Thickness: 1.2/1.4mm. Length: 27cm Yellow PVC double coating, cotton interlock, rough finish. 20 090 38 Maingrip 27GR 7/8 to 11/12 4121 AKL Reinforced palm and thumb. Thickness: 1.2/1.4mm. Length: 27cm Yellow PVC double coating, cotton interlock, rough finish. 20 090 41 Maingrip 40G 7/8 to 11/12 4121 AKL

C€ EN 420 Ref.

20 063 30

Redgrip KN 27G

Red PVC, knitted support, rough finish. Thickness: 1.4mm. Length: 27cm

Latex/nitrile



RECOMMENDATIONS

- Handling in clean-room environments.
- Clean rooms, pharmaceutical industry.

APPLICATIONS

• Clean rooms, pharmaceutical industry.

ADVANTAGES

AK

- Packed in clean rooms to avoid all atmospheric contamination.
- Low in extractive particles and materials.
- Size embossed on the glove to avoid all risk of ink contamination.











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(€ EN 420 Name Sizes Standards AK18150 ΑK Natural Latex, non powdered, patterned finish. Thickness: 0.50mm. Length: 38cm 8M to 11XXL 2110 AKL JKL SK142W SK White nitrile, non powdered, textured finish. Thickness: 0.38mm. Length: 33cm 8M to 11XXL 3001 CE412W Chemsoft Nitrile, white, non powdered. Thickness: 0.12mm. Length: 30cm 7S to 11XXL



Latex

APPLICATIONS

- · Handling of acids and alkalis
- · Laboratory work
- Galvanising works
- Cleaning with high concentrated cleaning agents
- Food, beverage industry (Ref. 450, 451)
- Construction industry

ADVANTAGES

- AQL < 0.65 (Ref. 395, 403, 706, 708)
- AQL < 1.5 (Ref. 450+, 451+)
- Excellent low temperature flexibility
- Wide cuff for putting on and taking off quickly. (Ref. 395, 403)
- Wide list of chemical permeation details available
- · Good grip when handling wet parts
- Glove surface free from silicone (lacquer indifference, test method automotive industry) (Ref. 706, 708)
- Good grip when handling wet parts
- Good low temperature flexibility
- Powercoat 950-10 Mix Color: Double dipping ensures a superior level of chemical and mechanical protection. Flocked cotton interior improves comfort.
- Powercoat 944-05 Black Fit: Latex offers excellent flexibility and good dexterity.

Combi-Latex 395







Camatex 451+

Ref. 451





Lapren® 706

Ref. 706





Others

Standards

Cama Clean 708

Ref. 708





PowerCoat 950-10 **Mix-Color**

Ref. 20 950 10



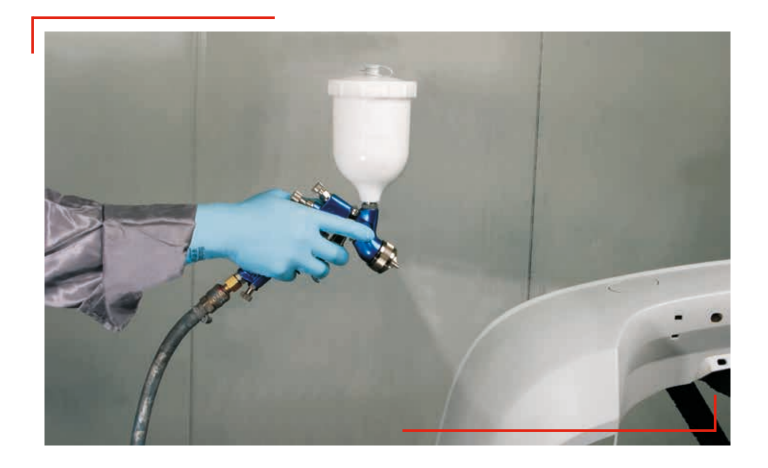
FN 374-3 FN 388 FN 374-2 FN 374





	Ref.	Name	Characteristics Sizes			Stanc	lards		
	395	Combi-Latex 395	Natural Latex, cuff, roughened, cream, 400mm	9 to 11	113X	✓	/	BKL	
403		Combi-Latex 403	Natural Latex, long cuff, roughened, cream, 600mm	9 to 11	111X	✓	1	BKL	
	450	Camatex 450+	Natural Latex coated cotton liner, fully coated, cuff, smooth, blue	7; 9-11	3131	✓	✓		77. 17.
	451	Camatex 451+	Natural Latex coated cotton liner, fully coated, cuff, roughened, blue	7 to 11	2131	✓	1		- 77.7
	706	Lapren® 706	Natural Latex, stretched cuff, profiled palm surface, flock lined, green	7 to 10	2020	✓	1	-	
	708	Cama Clean 708	Natural Latex, long cuff, roughened, flock lined, white, 400mm	7 to 10	X010	✓	1		EN421
	20 950 10	PowerCoat 950-10 Mix-Color	Natural Latex/ blue/yellow neoprene, flocked cotton, diamond finish. Thickness: 0.7mm. Length: 32cm	7 to 10	4111			AKL	









Gloves from glove box

With more than 50 years' experience in the manufacturing of gloves for glove boxes, we now present you with an extended range based on diverse materials (CSM, nitrile, butyl neoprene) or on a mix of materials (CSM/neoprene), in order to protect you from bacteriologic and nuclear risks, amongst others.

APPLICATIONS

• Working in glove boxes in the pharmaceutical, biotechnology and semi-conductor sectors.

ADVANTAGES

- Comfort: this glove is 30% lighter than a comparable Hypalon glove
- Mechanical protection: Mechanical resistance, namely tear resistance, are superior to what most other materials offer.
- Chemical resistance: Nitrile offers good protection with regard to bases, acids, alcohols and numerous esters and solvents.
- Antistatic properties: Its superficial resistance of 10¹¹ ohms/squared makes it more antistatic than neoprene and Hypalon.

APPLICATIONS

• Working with glove boxes in the pharmaceutical, biotechnology, semi-conductor and nuclear sectors.

ADVANTAGES

- Manufacturing in superior quality steam-rolled neoprene gives it strong resistance to vapour and gas permeation.
- Resists a large range of chemical products, namely oils, grease, combustibles and acetone.
- Its good lengthening ability gives it great flexibility.
- · Great resistance to abrasion and tears.







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Ref.	Characteristics		Standards		Other standards
Nitribox					
8LA1832A	Nitrile. Length: 81cm. Thickness: 0.51mm. Diameter: 203mm. Ambidextrous	9Q	4102	JKL	√
10LA1832A	Nitrile. Length: 81cm. Thickness: 0.51mm. Diameter: 254mm. Ambidextrous	10H	4102	JKL	✓
Neoprene		-			
5N1532	Neoprene. Length: 81cm. Thickness: 0.38mm. Diameter: 127mm. Anatomical	9Q	3101	ABL	✓
5N1532A	Neoprene. Length: 81cm. Thickness: 0.38mm. Diameter: 127mm. Ambidextrous	9Q	3101	ABL	√
6N1532	Neoprene. Length: 81cm. Thickness: 0.38mm. Diameter: 152mm. Anatomical	8H 9Q 10H	3101	ABL	✓
6N1532A	Neoprene. Length: 81cm. Thickness: 0.38mm. Diameter: 152mm. Ambidextrous	9Q 10H	3101	ABL	√
7N1532	Neoprene. Length: 81cm. Thickness: 0.38mm. Diameter: 178mm. Anatomical	9Q	3101	ABL	✓
7N1532A	Neoprene. Length: 81cm. Thickness: 0.38mm. Diameter: 178mm. Ambidextrous	8H 9Q 10H	3101	ABL	✓
8N1532	Neoprene. Length: 81cm. Thickness: 0.38mm. Diameter: 203mm. Anatomical	8H 9Q 10H	3101	ABL	√
8N1532A	Neoprene. Length: 81cm. Thickness: 0.38mm. Diameter: 203mm. Ambidextrous	9Q 10H	3101	ABL	✓
10N1532A	Neoprene. Length: 81cm. Thickness: 0.38mm. Diameter: 254mm. Ambidextrous	9Q	3101	ABL	√
5N3032	Neoprene. Length: 81cm. Thickness: 0.76mm. Diameter: 127mm. Anatomical	9Q	4112	ABL	✓
5N3032A	Neoprene. Length: 81cm. Thickness: 0.76mm. Diameter: 127mm. Ambidextrous	9Q	4112	ABL	√
6N3032	Neoprene. Length: 81cm. Thickness: 0.76mm. Diameter: 152mm. Anatomical	9Q 10H	4112	ABL	✓
6N3032A	Neoprene. Length: 81cm. Thickness: 0.76mm. Diameter: 152mm. Ambidextrous	9Q 10H	4112	ABL	√
7N3032A	Neoprene. Length: 81cm. Thickness: 0.76mm. Diameter: 178mm. Anatomical	9Q	4112	ABL	✓
7N3032A	Neoprene. Length: 81cm. Thickness: 0.76mm. Diameter: 178mm. Ambidextrous	8H 9Q	4112	ABL	√
8N3032	Neoprene. Length: 81cm. Thickness: 0.76mm. Diameter: 203mm. Anatomical	8H 9Q 10H	4112	ABL	√
8N3032A	Neoprene. Length: 81cm. Thickness: 0.76mm. Diameter: 203mm. Ambidextrous	9Q 10H	4112	ABL	√
10N3032A	Neoprene. Length: 81cm. Thickness: 0.76mm. Diameter: 254mm. Ambidextrous	9Q	4112	ABL	√

Gloves from glove box

CSM/Neoprene



APPLICATIONS

• Working with glove boxes in the pharmaceutical, biotechnology, semi-conductor, nuclear, defence and manufacturing sectors.

ADVANTAGES

- The neoprene layer offers strong resistance to vapour and gas permeation as well as good resistance to oils, combustibles and acetone.
- The external CSM layer offers exceptional resistance to the ozone and to oxidizing agents such
 as alcohols, alkalis and acids. Equally very resistant to ultraviolet rays, whether under artificial or
 natural light. This makes it more antistatic than neoprene and Hypalon.

CSM/Neoprene



APPLICATIONS

• Working with glove boxes in the pharmaceutical, biotechnology, semi-conductors, nuclear sectors, defence and manufacturing sectors.

ADVANTAGES

- CSM offers exceptional resistance to the ozone and to oxidizing agents such as alcohols, alkalis and acids. Equally resistant to ultraviolet rays, whether under artificial or natural light.
- Soft and natural touch for better comfort.
- Great resistance to abrasion and tears.





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Ref.	Characteristics	Sizes	Stand	dards	Other standards
CSM / Neoprene					
8NY3032	CSM / Neoprene. Length: 81cm. Thickness: 0.76mm. Diameter: 203mm. Anatomical	8H 9Q 10H	4111	ABL	1
8NY3032A	CSM / Neoprene. Length: 81cm. Thickness: 0.76mm. Diameter: 203mm. Ambidextrous	9Q 10H	4111	ABL	√
7NY3032	CSM / Neoprene. Length: 81cm. Thickness: 0.76mm. Diameter: 178mm. Anatomical	9Q	4111	ABL	1
7NY3032A	CSM / Neoprene. Length: 81cm. Thickness: 0.76mm. Diameter: 178mm. Ambidextrous	8H 9Q 10H	4111	ABL	√
5NY3032	CSM / Neoprene. Length: 81cm. Thickness: 0.76mm. Diameter: 127mm. Anatomical	9Q	4111	ABL	✓
5NY3032A	CSM / Neoprene. Length: 81cm. Thickness: 0.76mm. Diameter: 127mm. Ambidextrous	9Q	4111	ABL	√
CSM					
5Y1532	CSM. Length: 81cm. Thickness: 0.38mm. Diameter: 127mm. Anatomical	9Q	4111	AKL	1
5Y1532A	CSM. Length: 81cm. Thickness: 0.38mm. Diameter: 127mm. Ambidextrous	9Q	4111	AKL	√
7Y1532	CSM. Length: 81cm. Thickness: 0.38mm. Diameter: 178mm. Anatomical	9Q	4111	AKL	1
7Y1532A	CSM. Length: 81cm. Thickness: 0.38mm. Diameter: 178mm. Ambidextrous	8H 9Q 10H	4111	AKL	✓
8Y1532	CSM. Length: 81cm. Thickness: 0.38mm. Diameter: 203mm. Anatomical	8H 9Q 10H	4111	AKL	√
8Y1532A	CSM. Length: 81cm. Thickness: 0.38mm. Diameter: 203mm. Ambidextrous	8H 9Q 10H	4111	AKL	√
5Y3032	CSM. Length: 81cm. Thickness: 0.76mm. Diameter: 127mm. Anatomical	9Q	4111	AKL	✓
7Y3032	CSM. Length: 81cm. Thickness: 0.76mm. Diameter: 178mm. Anatomical	9Q	4111	AKL	1
8Y3032	CSM. Length: 81cm. Thickness: 0.76mm. Diameter: 203mm. Anatomical	8H 9Q 10H	4111	AKL	1
8Y3032A	CSM. Length: 81cm. Thickness: 0.76mm. Diameter: 203mm. Ambidextrous	8H 9Q 10H	4111	AKL	✓



Gloves from glove box

Butyl

APPLICATIONS

• Working with glove boxes in the pharmaceutical sectors, biotechnology, semi-conductor and nuclear sectors. Ideal for handling highly toxic chemical substances.

Butyl

ADVANTAGES

- Butyl offers optimum resistance vapour and gas permeation, as well as exceptional resistance to a large range of toxic chemical products.
- Great resistance to ketones (MEK, MIBK and acetone) and esters (tricresyl phosphate, amyl acetate, and ethyl acetate).
- Butyl offers a soft and supple feeling, even at low temperatures, which decreases hand fatigue and increases user comfort. This makes it more antistatic than neoprene or Hypalon.









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Ref.	Characteristics	Sizes	Stanc	lards	Other standards
8B1532	Butyl. Length: 81cm. Thickness: 0.38mm. Diameter: 203mm. Anatomical	8H 9Q 10H	3011	BCI	1
8B1532A	Butyl. Length: 81cm. Thickness: 0.38mm. Diameter: 203mm. Ambidextrous	9Q 10H	3011	BCI	√
7B1532	Butyl. Length: 81cm. Thickness: 0.38mm. Diameter: 178mm. Anatomical	9Q	3011	BCI	√
7B1532A	Butyl. Length: 81cm. Thickness: 0.38mm. Diameter: 178mm. Ambidextrous	8H 9Q 10H	3011	BCI	√
5B1532	Butyl. Length: 81cm. Thickness: 0.38mm. Diameter: 127mm. Anatomical	9Q	3011	BCI	√
5B1532A	Butyl. Length: 81cm. Thickness: 0.38mm. Diameter: 127mm. Ambidextrous	9Q	3011	BCI	√
8B3032	Butyl. Length: 81cm. Thickness: 0.76mm. Diameter: 203mm. Anatomical	8H 9Q 10H	3011	BCI	1
8B3032A	Butyl. Length: 81cm. Thickness: 0.76mm. Diameter: 203mm. Ambidextrous	9Q 10H	3011	BCI	√
7B3032	Butyl. Length: 81cm. Thickness: 0.76mm. Diameter: 178mm. Anatomical	9Q	3011	BCI	1
7B3032A	Butyl. Length: 81cm. Thickness: 0.76mm. Diameter: 178mm. Ambidextrous	8H 9Q	3011	BCI	√
5B3032	Butyl. Length: 81cm. Thickness: 0.76mm. Diameter: 127mm. Anatomical	9Q	3011	BCI	1
5B3032A	Butyl. Length: 81cm. Thickness: 0.76mm. Diameter: 127mm. Ambidextrous	9Q	3011	BCI	1

Gloves from lead glove box



APPLICATIONS

• Working with glove boxes in the nuclear and defence sectors.

ADVANTAGES

- 0.1mm lead equivalent to attenuate weak intensity gamma radiation.
- The layers of (orange) lead load and CSM of distinct colours allow us to see all damage to the glove or its excessive wear and tear.



APPLICATIONS

• Handling in glove boxes in the pharmaceutical, biotechnology, semi-conductor and nuclear sectors.

ADVANTAGES

- 0.1mm lead equivalent to attenuate weak intensity gamma radiation.
- The layers of (orange) lead load and neoprene of distinct colours allows us to see all damage to the glove or excessive wear and tear.





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Ref.	. Characteristics Sizes				Other s	tandards
CSM						
8YLY3032	CSM. Length: 81cm. Thickness: 0.76mm. Diameter: 203mm. Anatomical. Presence of lead.	8H 9Q 10H	4121	AKL	/	/
8YLY3032A	CSM. Length: 81cm. Thickness: 0.76mm. Diameter: 203mm. Ambidextrous. Presence of lead.	9Q 10H	4121	AKL	/	/
7YLY3032	CSM. Length: 81cm. Thickness: 0.76mm. Diameter: 178mm. Anatomical. Presence of lead.	9Q	4121	AKL	/	/
7YLY3032A	CSM. Length: 81cm. Thickness: 0.76mm. Diameter: 178mm. Ambidextrous. Presence of lead.	9Q	4121	AKL	1	1
5YLY3032	CSM. Length: 81cm. Thickness: 0.76mm. Diameter: 127mm. Anatomical. Presence of lead.	9Q	4121	AKL	1	1
Neoprene						
8NLL3032	Neoprene. Length: 81cm. Thickness: 0.76mm. Diameter: 203mm. Anatomical. Presence of lead.	8H 9Q 10H	4101	ABL	1	1
8NLL3032A	Neoprene. Length: 81cm. Thickness: 0.76mm. Diameter: 203mm. Ambidextrous. Presence of lead.	9Q 10H	4101	ABL	/	/
7NLL3032	Neoprene. Length: 81cm. Thickness: 0.76mm. Diameter: 178mm. Anatomic. Presence of lead.	9Q	4101	ABL	/	/
5NLL3032	Neoprene. Length: 81cm. Thickness: 0.76mm. Diameter: 127mm. Anatomical. Presence of lead.	9Q	4101	ABL	1	1



Gloves from lead glove compartments and short insulating gloves

APPLICATIONS

• Working with glove boxes in the nuclear and defence sectors.

ADVANTAGES

- 0.1mm lead equivalent to attenuate weak intensity gamma radiation.
- The white surface in CSM shows up every contamination and is easy to clean.
 The layers of (orange) lead load, neoprene and Hypalon of distinct colours allows us to see all damage to the glove or excessive wear and tear.





APPLICATIONS

 Working with glove boxes in the pharmaceutical, biotechnology, semi-conductor and nuclear sectors.

ADVANTAGES

- CSM offers exceptional resistance to ozone and to oxidizing agents such as alcohols, alkalis
 and acids.
- \bullet Equally very resistant to ultraviolet rays, whether under artificial or natural light.
- To be connected to cuffs.

Short CSM insulating glove



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Ref.	Characteristics	Sizes	Standards		Other standards		
CSM / Neoprene							
8NLY3032	CSM / Neoprene. Length: 81cm. Thickness: 0.76mm. Diameter: 203mm. Anatomical. Presence of lead	8H 9Q 10H	4101	ABL	1	1	
8NLY3032A	OSM / Neoprene. Length: 81cm. Thickness: 0.76mm. Diameter: 203mm. Ambidextrous. Presence of lead		4101	ABL	1	√	
7NLY3032	CSM / Neoprene. Length: 81cm. Thickness: 0.76mm. Diameter: 178mm. Anatomical. Presence of lead	9Q	9Q 410	4101	ABL	1	√
7NLY3032A	CSM / Neoprene. Length: 81cm. Thickness: 0.76mm. Diameter: 178mm. Ambidextrous. Presence of lead	9Q	4101	ABL	1	1	
5NYL3032A	CSM / Neoprene. Length: 81cm. Thickness: 0.76mm. Diameter: 127mm. Ambidextrous. Presence of lead		4101	ABL	1	1	
Short CSM insula	ting glove						
Y103	CSM. Length: 35cm. Thickness: 0.33mm. Diameter: 96.6 - 106.6mm. Anatomical	7 to 10	4111	AKL	1		
Y103A	CSM. Length: 35cm. Thickness: 0.33mm. Diameter: 96.6 - 106.6mm. Ambidextrous	7 to 10	4111	AKL	1		
Y154A	CSM. Length: 35cm. Thickness: 0.38mm. Diameter: 96.6 - 106.6mm. Ambidextrous	7 to 10	4111	AKL	1		
Y254A	CSM. Length: 35cm. Thickness: 0.63mm. Diameter: 96.6 - 106.6mm. Ambidextrous	7 to 10	4111	AKL	ſ		

Gloves from lead glove compartments and short insulating gloves



APPLICATIONS

• Working with glove boxes in the pharmaceutical, biotechnology, semi-conductor, nuclear, defence and manufacturing sectors.

ADVANTAGES

- Manufacturing the glove in superior quality steam-rolled neoprene gives it strong resistance to vapour and gas permeation.
- Resists a large range of chemical products, namely oils, grease, combustibles and acetone.
- A good lengthening ability gives it great flexibility.
- To be connected to cuffs.

Short neoprene glove



APPLICATIONS

• Working with glove boxes in the pharmaceutical, biotechnology, semi-conductor, nuclear, defence and manufacturing sectors.

ADVANTAGES

- CSM offers exceptional resistance to ozone and to oxidizing agents such as alcohols, alkalis and acids. Equally resistant to ultraviolet rays, whether under artificial or natural light.
- Soft and natural touch for better comfort.
- · Great resistance to abrasion and tears.
- To be connected to short gloves for glove compartments.





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Ref.	Characteristics Sizes				Other standards
Short neoprene g	love				
N103A	Neoprene. Length: 35cm. Thickness: 0.33mm. Diameter: 96.6 - 106.6mm. Ambidextrous	7 to 10 3101		ABL	✓
N204A	N204A Neoprene. Length: 35cm. Thickness: 0.50mm. Diameter: 96.6 - 106.6mm. Ambidextrous		3101	ABL	√
Cuffs					
YSL2027	CSM sleeve. Length: 69cm. Thickness: 0.51mm. Diameter: 254mm		1111		



Due to production proficiencies Honeywell Safety Products is able to offer a complete range of products which meet all the expectations of users who work with live wires. Whether natural or composite Latex, our gloves guarantees protection from 500 volts to 36000 volts operating voltage.

Electrosoft Latex isolating gloves

- Electricity is needed to satisfy growing global energy needs and isolating gloves are one of the most important pieces of equipment of personal protection for electricity professionals. They form the first barrier by blocking contact with electric currents.
- Areas of application include production, transportation, generation and distribution of electricity in industries such as railways, telecommunications and construction and for the installation and maintenance of solar panels and hybrid car batteries, etc.
- Non-supported Latex insulating gloves are recommended to be worn in conjunction with a suitable leather overglove to provide mechanical protection from abrasion, cuts, tears and perforation.
- The natural Latex glove is available in beige or red with a rolled or cut edge, according to the needs of the user.



- The natural Latex base offers excellent dielectric characteristics.
- The thicker the glove the higher the electrical resistance.
- An ergonomic design increases comfort by providing additional softness and allows the glove to be put on and taken off very easily.



CUT EDGE



Reference	Class	Operating voltage	Length	Size	Category	Colour
20 919 03	00	500 V AC	360	7 to 11	AZC	Beige
20 919 07	0	1.000 V AC	360	8 to 11	RC	Beige
20 919 06	0	1.000 V AC	410	8 to 11	RC	Beige
20 919 11	1	7.500 V AC	410	8 to 11	RC	Beige
20 919 12	1	7.500 V AC	360	8 to 11	RC	Beige
20 919 21	2	17.000 V AC	360	8 to 11	RC	Beige
20 902 21	2	17.000 V AC	410	8 to 11	RC	Beige
20 919 31	3	26.500 V AC	360	8 to 11	RC	Beige
20 902 31	3	26.500 V AC	410	8 to 11	RC	Beige
20 919 41	4	36.000 V AC	410	10 and 11	RC	Beige
20 910 83	00	500 V AC	360mm	7 to 11	AZC	Red
20 910 84	0	1.000 V AC	410mm	8 to 11	RC	Red
20 910 85	1	7.500 V AC	410mm	8 to 11	RC	Red
20 910 86	2	17.000 V AC	410mm	8 to 11	RC	Red
20 910 87	3	26.500 V AC	410mm	9 to 11	RC	Red



Composite gloves and special gloves

A range of composite gloves manufactured from a natural latex base, covered with an outer layer of polychloroprene that combines mechanical resistance and comfort with a high protection level.





Composite gloves incorporate both electrical and mechanical protection. A hammer is shown on each glove to highlight that it has been tested against cutting, perforation and wear and tear.

Composites

• Interior flocked cotton (for classes 00 and 0): high density cotton is sprayed on the inside of the glove: better comfort because of sweat absorption.



- Chlorinated version are available to make putting on and taking off the gloves easier.
- Patterned finishes: good grip in damp conditions; particularly useful for outdoor work.
- Protection from electric arc in the event of a short circuit: the structure of the material shows excellent qualities against electric arcs.

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Reference	Class	Operating voltage	Length	Size	Category	Finish
20 920 11	00	500 V AC	360mm	7 to 11	RC	Chlorine, patterned palm
20 92S 11*	00	500 V AC	360mm	8 to 11	RC	Chlorine, patterned palm
20 920 12	00	500 V AC	360mm	7 to 11	RC	Flocked, patterned palm
20 920 13	00	500 V AC	410mm	7 to 11	RC	Flocked, patterned palm
20 920 14	0	1.000 V AC	360mm	8 to 11	RC	Chlorine, patterned palm
20 92S 14**	0	1.000 V AC	360mm	8 to 11	RC	Chlorine, patterned palm
20 920 15	0	1.000 V AC	360mm	7 to 11	RC	Flocked, patterned palm
20 920 16	0	1.000 V AC	410mm	7 to 11	RC	Flocked, patterned palm
20 920 17	1	7.500 V AC	410mm	9 to 11	RC	Patterned fingers
20 920 27	2	17.000 V AC	410mm	9 to 11	RC	Patterned fingers

*2092S11 = 2092011 + liner glove RGT 550M (see next page) **2092S14 = 2092014 + liner glove RGT 550M (see next page)

Special gloves: IsoArc™ and Long Composite

- IsoArcTM is designed to be flame-resistant, and guarantees electrical insulation up to 1000 V (it is not a composite). IsoArcTM is very thin and soft, enabling electricians to perform the most precise jobs. Independent testing has shown how the external polychloroprene layer of the IsoArcTM offers very good flame resistance, so that electricians are better protected in the event of an electric arc.
- Long composite gloves were developed to respond to the specific needs of professionals carrying out live-wire work: easy to put on, integrated mechanical resistance, arm isolation and protection up to the shoulder.

Reference	Name	Class	Operating voltage	Length	Size	Category	Finish
20 920 02	IsoArc	0	1.000 V AC	360mm	7 to 11	RC	Chlorine, patterned palm
20 902 20	Long Composite	2	17.000 V AC	800mm	9 to 10	RC	Smooth



Accessories and Services

Overgloves

Overgloves are used to provide mechanical protection from abrasion, cuts, tears and perforation. Three different overgloves are available for low, medium and high voltage.



- Cowhide silicone grain leather is flexible, water repellent and provides excellent mechanical protection.
- Velcro® strap closure for good maintenance.
- Protects Electrosoft gloves against mechanical risks.
- 1.1mm thickness
- Length 31cm

MT	нт
Medium voltage	High voltage
10kV	20kV/30kV
Ref. 20 128 98	Ref. 20 128 99
	Medium voltage 10kV

Liner gloves

RGT550M - Tricoton Mitt

Cotton liner glove mitten - Minor risk - Size 8 to 11



Glove inflator with adapter

The G100 is a simple and easy to use, portable glove inflator with adapter to also inspect Class 00 and 0 and smaller gloves. To use the adapter, the glove is secured to the adapter using a nylon strap with a hook and pile closure. The adapter, with glove attached, is then placed on top of the inflator to be inflated for inspection.

Ref.: G100



Re-test

In accordance with standard IEC- EN 60903, we provide electricians the possibility to re-test their used Honeywell gloves in our laboratory.

Reference to mention when ordering: 20 919 90

ATTENTION: to remain effective, insulating gloves must be used according to the following rules.

Storage: gloves are delivered in a UV resistant plastic bag suitable for transport and storing. Store the gloves in a dry and dark place at a temperature between 10°C and 21°C; do not compress, fold or store in proximity to sources of heat, light or the ozone.

Verification: before each use, conduct a visual examination and check the glove by inflating it. Any puncture or perforation makes the glove unusable.

Warnings: Do not expose the gloves with chemicals or solvents that may cause deterioration, for example oil, grease, turpentine, white spirit, paraffin or any strong acid. Do not use the glove when damp.

Cleaning: With soap and water. Dry below 65°C with ambient humidity.

Labelling: The date of the electrical test carried out at the end of production and the batch number is printed on each glove bag to ensure product traceability.



Very high level tests for hi-tech products

Natural Latex gloves are designed and manufactured by our production unit in Autun, France, and are ISO 9001:2000 certified by the AFAQ (Association Française d'Assurance Qualité- French Association of Quality Assurance).

In order to meet these specifications, our gloves undergo rigorous testing:

- · Visual and dimensional tests.
- Dielectric tests (automatic-test cabins verified periodically by the Central Laboratory for Electrical Industries - LCIE).

Batch testing and type testing (complete list available on request):

Mechanical tests, humidity absorption tests (resistance to AC power after conditioning for humidity absorption by complete immersion in water for a period of 16 hours), ageing (at 70°C in an air-oven for 168 hours)

Tests on gloves with special properties:

(The majority of ELECTROSOFT gloves comply with RC category requirements)

Category	Resistance to:
А	Acids
Н	Oils
Z	Ozone
R	Acid + Oil + Ozone
С	Extremely low temperatures

Electrosoft gloves comply with standard IEC-EN 60903: Voltage works – gloves made of isolating materials.

A complete range of products for all electrical work with voltages ranging from 500 to 36000 volts.

All insulating gloves are recommended to be tested every six months. In addition, gloves must be visually inspected to check for tears, rips and punctures. Gloves must be carefully inspected prior to each use.

Class	Alternating current	Direct current
00	500	750
0	1.000	1.500
1	7.500	11.250
2	17.000	25.500
3	26.500	39.750
4	36.000	54.000



Metal mesh protection

As global leader for 35 years in the manufacturing of metal mesh gloves and aprons, Honeywell has mastered the integration of the manufacturing process. Indeed, Honeywell has developed its own production machines and created unique software dedicated to designing metal mesh products.

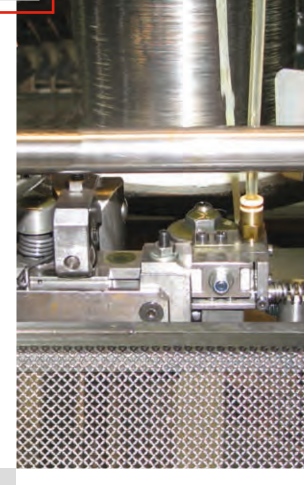
At Honeywell Safety Products we meet the growing expectation and demands from industry through continuous innovation and our experts use constant risk analysis to extend and complete the range with high-end solutions. As a result Honeywell is now in a position to provide solutions which respond to the users' needs, such as optimum comfort, ergonomics and fashion.

DETECTABLE RANGE (RE)



Anxious to improve their own quality more and more businesses are eager to detect the presence of foreign bodies in their manufacturing process. As a consequence, Honeywell has developed a complete range of gloves, aprons and vests which are detectable from magnetic stainless steel.

The exceptional quality of Chainex metal mesh significantly reduces the number of repairs in comparison to what is generally found on the market.





EN 1082 Gloves and arm protection against cuts and hand knife nicks. They are tested at a power of 2.45 joules (falling from 0.25m from a blade attached to a mass of 1000g).



EN 13998 Aprons, trousers and protection vests against cuts and hand

ChainexOne are tested at a power of 2.45 joules.

Level 1: Falling from 0.25m from a blade attached to a mass of 1000g.



EN 13998 Aprons, trousers and protection vests against cuts and hand

ChainexTwo, ChainexLite and Lamex are tested at a power of 4.9 joules. Level 2: Falling from 0.5m from a blade attached to a mass of 1000g.

Tests carried out by:

LABORATOIRE NATIONAL D'ESSAIS (French National Test Laboratory)



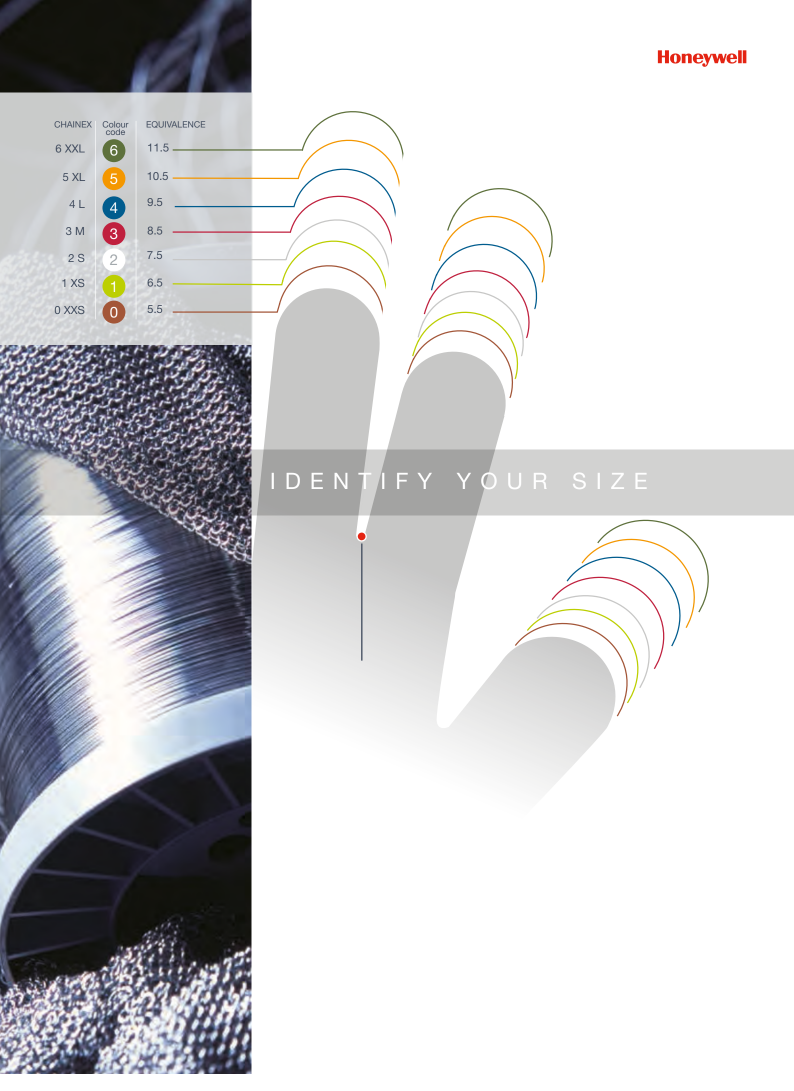
Reversible GLOVE



AMBIDEXTROUS



DETECTABLE







Metal mesh protection

ChaineXium





Stainless steel metal mesh glove with **shortened steel spring strap**. Titanium detectable version available on request.

SAFETY

• The spring strap on the wrist does not release: permanent user safety

COMFORT

 Auto adjustable: the glove adjusts to the hand without the need of a closing system

HYGIENE

- No removable or severable element: no foreign bodies in production.
- Easier washing, disinfection and drying: attachment system in steel

EASE

 Identification sticker with zone which can be personalised and unique number per glove, etched onto the colour sticker



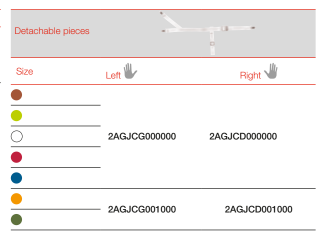
ChaineXium with or without cuff

Ref.	Weight	Name	Cuff length (mm)	Sizes	
253300XR0302	160g	Chainexpert	0		*
253300XR0M02	160g	Detectable Chainexpert	0		
253300XR0T02	95g	Titanium Chainexpert	0	0 to 6	*
253441XA0302	280g	ChaineXium with small cuff	100	-	Walk
253431XA0302	330g	ChaineXium with large cuff	210	_	
253431XA0M02	330g	Detectable ChaineXium	210		

Sleeved ChaineXium (shoulder glove) with or without cuff

Ref.	Weight	Name	Sizes	
253371XA0302	760g	Sleeved Chainexpert	0 to 6	**
253361XA0302	600g	Chainexpert sleeve without glove		







Metal mesh protection



Chainextra





Stainless steel metal mesh glove with **interchangeable plastic spring strap**. Detectable version available on request.

SAFETY

• No side opening: complete wrist protection

COMFORT

• Scalloped plastic spring: the control loop does not slide

HYGIENE

· Anti-bacterial agent: avoids contaminations

EASE

• Plastic spring strap removable and replaceable without tools



Chainextra

Ref.	Weight	Name	Cuff length (mm)	Sizes	
254200XR0302	190g	Chainextra			
254241XR0302	290g	Chainextra with small cuff	100	-	14
254251XR1302	344g	Chainextra with medium cuff	165	0 to 6	
254231XR0302	385g	Chainextra with large cuff	210	-	
254231XM0302	385g	Chainextra with large detectable cuff	210	-	

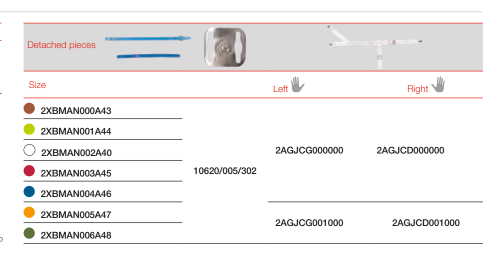


Sleeved Chainextra (shoulder glove)

Ref.	Weight		Sizes
254271XG0302	934g	Left	0.4- 0
254271XD0302	934g	Right	0 to 6



N.B: the \boldsymbol{X} in each references refers to the size which needs to be specified when ordering: from 0 to 6. See page 251







Metal mesh protection- gloves

Chainex 2000



Ref. Textile spring strap	Weight	Name	Size	
2500000XR0302	170g	Chainex 2000	0 to 6	*

Stainless steel metal mesh glove with textile spring strap.

SAFETY

• For versions with a plastic sleeve equipped with glass fibre, exceptional resistance to shock, cleaning and ultraviolet products.

COMFORT

• The extremely flexible spring strap adapts to all shapes and guarantees comfort and ergonomics.





Chainex 2000 with or without reversible metal mesh cuff

Ref. Textile spring strap	Weight	Name	Cuff length (mm)	Sizes	
2500000XR0302	170g	Chainex 2000	0		
250041XR1302	249g	Chainex 2000 small cuff	100	0 to 6	V/L
250051XR1302	307g	Chainex 2000 medium cuff	165	0 to 6	
250031XR1302	249g	Chainex 2000 large cuff	200		



Chainex 2000 with plastic cuff

Ref. Textile spring strap	Ref. Plastic spring strap	Weight	Name		Size
250021XG1302	254021XG1302	350g	Chainextra 2000 with removable cuff	Left	
250021XD1302	254021XD1302	350g	Chainextra 2000 with removable cuff	Right	0 to 6
250011XG1302	254011XG1302	350g	Chainextra 2000 with fixed cuff	Left	0 10 6
250011XD1302	254011XD1302	350g	Chainextra 2000 with fixed cuff	Right	



N.B: the \mathbf{X} in each references refers to the size and needs to be specified when ordering: from 0 to 6. See page 251

Metal mesh protection- gloves



Special products



APPLICATIONS

- Thumb protection: cutting operations, flower cutting, stripping of cables.
- Three finger protection: principally used in the textiles industry.

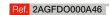












(Also available in white sold in packs of 100)



Three fingered glove







Made to measure gloves





Metal mesh protection- aprons/vests

SAFETY

• Close mesh (levels 1 & 2): for better protection against tapered knives.

TECHNICAL CHARACTERISTIC

• External mesh diameter: 4mm.

HYGIENE

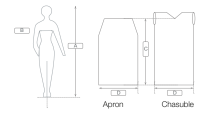
- 100% stainless steel design.
- Food and anti-bacterial quality plastic braces and belts.

ChainexOne





Protection level 1





ChainexOne apron (blue plastic braces in H formation)

	Ref.	A max (cm)	B max (cm)	C max (cm)	D max (cm)	Weight (gr)	Brace kit
4	4CSL00E1B302	164	90	69	41	815	
4	1CSL00G3B302	170	98	72	44	881	- 4ATJBC002A46
	4CSL00I5B302	180	108	76	49	1010	4A1JBC002A46
4	4CSL00K7B302	194	120	82	54	1160	•



ChainexOne vest

Ref.	A max (cm)	B max (cm)	C max (cm)	D max (cm)	Weight (gr)	Blue Adflex belt
4CSLC0G3B302	170	98	72	44	1285	_
4CSLC0I5B302	180	108	76	49	1485	4ATJC003A46
4CSLC0K7B302	194	120	82	54	1852	-

ChainexTwo





Protection level 2



ChainexTwo apron (blue plastic braces in H formation)

Ref.	A max (cm)	B max (cm)	C max (cm)	D max (cm)	Weight (gr)	Brace kit
4CSROOI5B302	180	108	76	49	1358	- 4ATJBC002A46
4CSROOK7B302	194	120	82	54	1563	4A1JDUUU2A40

ChainexTwo vest

Re	ef.	A max (cm)	B max (cm)	C max (cm)	D max (cm)	Weight (gr)	Blue Adflex belt
4CSRCO	OK7B302	194	120	82	54	2162	4ATJC003A46

Metal mesh protection- aprons



RECOMMENDATIONS

- Continuous protection from torso to wrist.
- The weight is largely borne on the shoulders due to the design of the shoulder and neckline, there is no strain on the nape of the neck.
- The metal mesh makes the apron very supple and easy to put on and wear and cleaning is made easier.

ChaineXtend one sleeve





Protection level 2

Ambidextrous material







ChaineXtend one sleeve

Ref.	Size	Name	User size	Chest size	Net weight (gr)
4CXTC3G2B302	2	ChaineXtend 1 sleeve, titanium T2	152 - 164	82 - 90	1986
4CXTC3G3B302	3	ChaineXtend 1 sleeve, titanium T3	164 - 170	90 - 98	2076
4CXTC3G4B302	4	ChaineXtend 1 sleeve, titanium T4	170 - 180	98 - 108	2232
4CXTC3G5B302	5	ChaineXtend 1 sleeve, titanium T5	180 - 194	108 - 120	2408
4CXTC3G6B302	6	ChaineXtend 1 sleeve, titanium T6	194 - 207	120 - 130	2692
4CXTC3G7B302	7	ChaineXtend 1 sleeve, titanium T7	207 - 220	130 - 140	2866

ChaineXtend two sleeves





Protection level 2

ChaineXtend two sleeves

Ref.	Size	Name	User size	Chest size	Net weight (gr)
4CXTC4G2B302	2	ChaineXtend 2 sleeve, titanium T2	152 - 164	82 - 90	2286
4CXTC4G3B302	3	ChaineXtend 2 sleeve, titanium T3	164 - 170	90 - 98	2450
4CXTC4G4B302	4	ChaineXtend 2 sleeve, titanium T4	170 - 180	98 - 108	2550
4CXTC4G5B302	5	ChaineXtend 2 sleeve, titanium T5	180 - 194	108 - 120	2790
4CXTC4G6B302	6	ChaineXtend 2 sleeve, titanium T6	194 - 207	120 - 130	3220
4CXTC4G7B302	7	ChaineXtend 2 sleeve, titanium T7	207 - 220	130 - 140	3416

Accessories:

- Blue Adflex belt: 4ATJC003A46
- Blue plastic semi-brace kit (M/F compatible): 4AGCXT000A46

Accompanying glove:

- CHAINEXIUM small cuff 253441XA0302 See page 252
- CHAINEXTRA small cuff 254241XR0302 See page 253





Metal protection- aprons/vest

SAFETY

• Weight 25% less than what is generally found on the market.

TECHNICAL CHARACTERISTIC

• 7mm external mesh diameter.

ChainexLite





Protection level 2





Apron

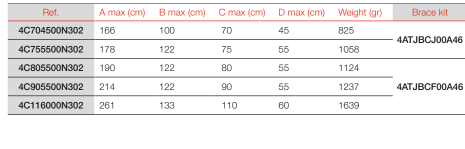
HYGIENE

• 100% stainless steel design.

						D 111
Ref.	A max (cm)	B max (cm)	C max (cm)	D max (cm)	Weight (gr)	Brace kit
4C704500C302	166	100	70	45	825	_
4C755500C302	178	122	75	55	1058	- 4ATJBC002A46
4C805500C302	190	122	80	55	1124	4A10BC002A40
4C905500C302	214	122	90	55	1237	
4C116000C302	261	133	110	60	1639	4ATJBC004A46

Chasuble

ChainexLite apron (blue textile braces in H formation)



ChainexLite vest

Ref.	A max (cm)	B max (cm)	C max (cm)	D max (cm)	Weight (gr)	Blue Adflex belt
4C7555C0C302	178	122	75	55	1665	- 4ATJC003A46
4C9055C0C302	214	122	90	55	1800	- 4A1J0003A46

ChainexLite detectable version

Ref.	Name	A max (cm)	B max (cm)	C max (cm)	D max (cm)	Weight* (gr)	Accessories
4C605500NM02	Chainexlite detectable apron	142	122	60	55	1100	blue textile brace kit,
4C755500NM02	Chainexlite detectable apron	178	122	70	55	1322	in X formation
4C9055C0CM02	Chainexlite detectable chasuble	214	122	90	55	2400	Blue plastic belt

Metal protection- aprons/vest



SAFETY

• 100% invisible.

COMFORT

• The small size of aluminium plates significantly increases the fluidity of the apron giving an optimum feeling of comfort.

LamexPlus

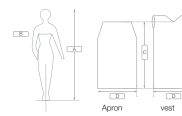




Protection level 2







LamexPlus apron (blue plastic braces in H formation)

Ref.	A max (cm)	B max (cm)	C max (cm)	D max (cm)	Weight (gr)	Brace kit
4L704500CC01	166	100	70	45	1214	
4L755500CC01	178	122	75	55	1480	- 4ATJBC002A46
4L805500CC01	190	122	80	55	1632	4AIJBC002A46
4L905500CC01	214	122	90	55	1750	-
4L116000CC01	261	133	110	60	2215	4ATJBC004A46



Ref.	A max (cm)	B max (cm)	C max (cm)	D max (cm)	Weight (gr)	Blue Adflex belt
4L7555C0CC01	178	122	75	55	1570	- 4ATJC003A46
4L9055C0CC01	214	122	90	55	1950	- 4A1JC003A46

Ref.	A max (cm)	B max (cm)	C max (cm)	D max (cm)	Weight (gr)	Blue Adflex belt
4L7555C0CC01	178	122	75	55	1570	- 4ATJC003A46
4L9055C0CC01	214	122	90	55	1950	4A1JC005A40

Accessories - aprons/vest



For aprons



Plastic brace kit in H formation:

4ATJBC002A46 - Size 70x45, 75x55, 80x55 and 90x55 4ATJBC004A46 - Size 110x60

Blue textile brace kit in X formation:

4ATJBCJ00A46 - Size 70x45 and 75x55 4ATJBCF00A46 - Size 80x55 and 90x55 4ATJBCI00A46 - Size 110X60

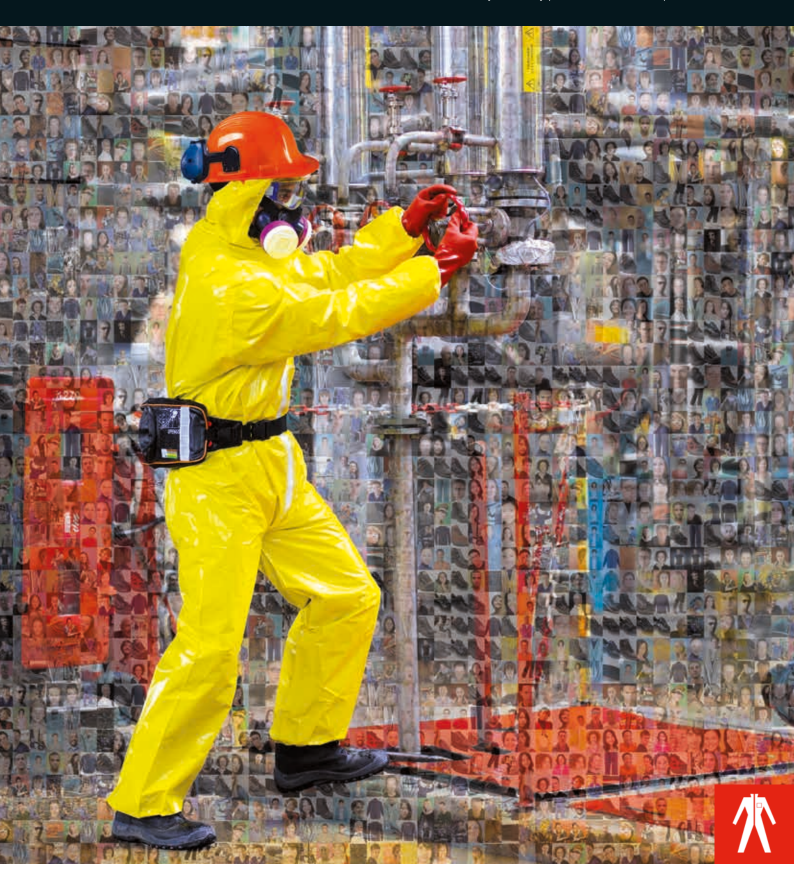
For vest



4ATJC003A46

Protective Clothing

The technical quality of our fabrics and the careful cut of our clothes will allow you to stay protected at work in optimum comfort



Honeywell Safety Products

Protective Clothing

Comfort and expertise in technical fabrics

Honeywell Safety Products offers a complete range of personal protective clothing, from the disposable (single-use) to the reusable.

Honeywell clothing provides workers with outfits and equipment that are adapted to the risks to which they are exposed. To meet the expectations of different users, a wide range of clothing is available, depending on the nature and level of protection required.

A WIDE RANGE ADAPTED TO THE MAJORITY OF PROFESSIONAL SITUATIONS AND ENVIRONMENTS:

Disposable Protective Clothing	p. 262
l European Standards	p. 263
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A complete range of outfits and accessories to guarantee total protection for the body, to provide you with a comprehensive solution.

SINGLE-USE CLOTHING

REUSABLE CLOTHING

NUCLEAR PROTECTIVE CLOTHING



Introducing the 4 pillars to help you select the right Protective Clothing solution





REUSABLE PROTECTIVE CLOTHING



SINGLE USE PROTECTIVE CLOTHING



VENTILATED PROTECTIVE CLOTHING



DISPOSABLE COVERALLS

ARE USED MAINLY IN THE FOLLOWING
SECTORS OF ACTIVITY:

CHEMICAL-PETROCHEMICAL /
LABORATORIES / WASTE DISPOSAL
/ ASBESTOS REMOVAL / INDUSTRIAL
CLEANING / INDUSTRIAL MAINTENANCE /
INDUSTRIAL PAINTING / AUTOMOBILE /
MECHANICAL WORK / FARMING / FOOD
INDUSTRY / POLICE / ELECTRONICS
/ EMERGENCY SERVICE / MEDICAL
SECTOR / PHARMACEUTICAL INDUSTRY /
HUMANITARIAN / HEALTH / CATERING /
TRANSPORT OF HAZARDOUS SUBSTANCES...

Honeywell Safety Products:

Specialist in disposable products

The experience acquired over 30 years in the production of coveralls as well as knowledge in the requirements of industries as varied as chemical, construction, food, petrochemical, pharmaceutical, telecommunications, utilities and many others, gives Honeywell expertise in developing the best personal protection.

Honeywell Safety Products pays close attention to product design by meeting all requirements of the standards as well as those regarding comfort and practical use. As a result of its international facilities, Honeywell Safety Products is able to respond effectively to the expectations of professionals around the world.

This helps encourage the systematic wearing of protective equipment and consequently improves personal protection on a daily basis.

European Standards

The European Economic Community adopted Directive 89/686/EEC in 1989, which defines the requirements that must be met by Personal Protective Equipment in order to preserve the health and safety of users.

THE HAZARDS ARE DIVIDED INTO THREE CATEGORIES:

Category 1	Minor hazards
Category 2	Intermediate hazards
Category 3	Serious or fatal hazards



Pictogram	Description	Standards
	Chemical protection - Types 3, 4, 5 and 6	EN 14605 Types 3 and 4 EN 13982-1 Type 5 EN 13034 Type 6
4	Protection against the build-up of electrostatic charges*	EN 1149-5
®	Protection against biological agents	EN 14126
	Protection against radioactive contamination** in the form of particles	EN 1073-2
FR	Protection against the propagation of flames***	EN 14116 (new norm EN533)
M1	Protection against the propagation of flames***	NFP 92 - 507
ATEX	Group IIIA, IIIB, IIIC, dust zones 21 & 22	EN 13463-1:2009

^{*}To ensure proper grounding, static electricity cannot be managed in an separate garments (jacket, pants, etc.) but always within a complete system of antistatic equipment.

TO HELP YOU CHOOSE THE RIGHT PROTECTIVE CLOTHING, 6 LEVELS OF PROTECTION OR 'TYPES' - HAVE BEEN DEFINED BY THE EUROPEAN UNION:

Туре	Pictogram	Description	Standards
Type 1		Gas-tight clothing	EN 943-1 EN 943-2
Type 2	27	Non gas-tight clothing	EN 943-1
Type 3		Protection against liquid chemicals in the form of jets (high speed projection)	EN 14605
Type 4		Protection against liquid chemicals in the form of spray	EN 14605
Type 5		Protection against solid chemicals suspended in the air (solid particles)	EN 13982-1
Type 6		Protection against liquid chemicals in the form of small splashes	EN 13034

^{**} Does not protect against radiation - *** Does not protect against flames - Limited burning if it catches fire - Not for use in the event of fire.



Quality materials for optimized protection.

- Polyethylene
- (SPACEL® 3000, 3500 and 4000).

• Non-woven polypropylene

- (Essian Light, Deltasafe, etc.).

• Viscose - (Essian FR)



- Excellent mechanical resistance (tearing, perforation, abrasion and stress).
- Good elongation.
- Good chemical resistance.
- Watertight.

• Lightweight.

Breathable.

• Comfortable.

- (SPACEL® Comfort Heavy).

- Non-woven polypropylene laminated with a microporous film
- (Mutex)



- Lightweight.
- Flexible.
- Resists liquid penetration.

• Gray laminated polypropylene, polyethylene and EVOH

and stress).

Watertight.

• Excellent chemical resistance.

• Excellent mechanical resistance

(tearing, perforation, abrasion

Comfortable.

- Non-woven polypropylene laminated with a barrier film - (SPACEL® Comfort Light or Medium).
- Viscose coating (SPACEL® Comfort FR).



- Excellent mechanical resistance (tearing, perforation, abrasion and stress).
- Very good chemical resistance.
- Watertight.
- Comfortable.



















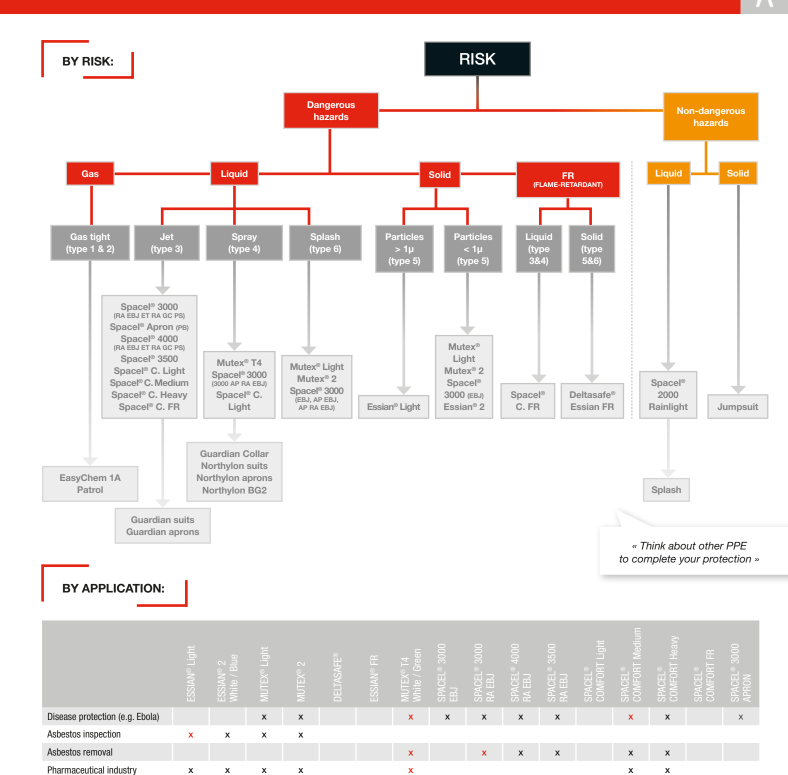
ATEX

References	Descriptions	Categories	Type 3	Type 4	Type 5	Type 6	EN 1149	EN 14126	EN 1073-2	EN 533 EN 14116	NFP 92507	EN 13463- 1:2009	Pages
45 001 00	ESSIAN® Light	3			X	X	X		X				267
45 002 00	ESSIAN® 2 White	3			X	X	X		X				267
45 002 10	ESSIAN® 2 Blue	3			X	X	X		X				267
45 005 00	MUTEX® Light	3			X	X	X	X	X				268
41 800 02	MUTEX® 2	3			X	X	X	X	X				268
45 714 50	DELTASAFE®	3			X	X	X		X	X	X		269
45 003 00	ESSIAN® FR	3			X	X	X		X	X			269
45 006 00	MUTEX® T4 White	3		X	X	X	X	X	X				270
45 006 10	MUTEX® T4 Green	3		X	X	X	X	X	X				270
45 030 02	SPACEL® 3000 EBJ	3			X	X		X					270
45 030 00	SPACEL® 3000 RA EBJ	3	X	X	X	X		X					271
45 040 00	SPACEL® 4000 RA EBJ	3	X	X	X	X		X					271
45 035 00	SPACEL® 3500 RA EBJ	3	X	X	X	X	X	X				X	272
45 050 00	SPACEL® COMFORT Light	3	X	X			X						272
45 060 00	SPACEL® COMFORT Medium	3	X	X	X	X		X	X				273
45 070 00	SPACEL® COMFORT Heavy	3	X	X	X	X	_ X	X	X				273
45 080 00	SPACEL® COMFORT FR	3	_X_	_X_			X			_X_			274
41 801 43	JUMPSUIT White	1											274
45 714 35	JUMPSUIT Blue	1											274
45 030 05	SPACEL® 3000 APRON	1	X					X					275
45 750 45	RAINLIGHT	1											275
41 801 30	SPACEL® 2000 EBJ	1											276



Chemical Protective Clothing - Quick selection guide





Activities generating sparks

x mostly adapted / x suitable

Painting
Pesticides
Chemical handling
Tank cleaning / chemical decontamination
Light industrial cleaning & maintenance
Food industry cleaning

х

х

х



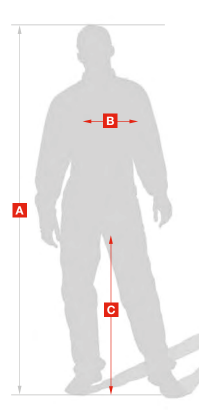
Size Guide

TAKING MEASUREMENTS: measurements must be taken directly on the body, and not too tight. When measurements are between two sizes, choose the smaller one for a tighter fit and the larger one if you prefer a looser fit.



CHOOSE YOUR SIZE

- A HEIGHT: measure from the top of the head to the floor, barefoot with heels together.
- B CHEST SIZE: measured at the largest point.
- C INSIDE LEG: measure from the crotch down to the floor in a straight vertical line.



Corresponding sizes for the SPACEL® 2000

Order sizes	2	3	4	5	6
A Height (in cm)	152-164	164-176	176-188	188-200	200-212
B Chest size (in cm)	76-140	76-140	76-140	76-140	76-140
C Inside leg (in cm)	80	85	90	97	97

Corresponding sizes for the SPACEL® 3000 and 4000

Order sizes	S	M	L	XL	XXL	XXXL
A Height (in cm)	164-172	170-178	176-184	182-190	188-196	> 194

Corresponding sizes for all the other coveralls

	Order sizes	S	M	L	XL	XXL	XXXL
	A Height (in cm)	164-170	170-178	178-182	182-188	188-194	194-200
(B Chest size (in cm)	84-92	92-100	100-108	108-116	116-124	124-132

A complete range of outfits and accessories to guarantee total protection for the body, to provide you with a comprehensive solution.

Category 3 - Serious or fatal hazards.









Sizes S to XXXL



• Composition: Non-woven polypropylene 3 layers (SMS) - white.

• Weight: 56g/m²

FEATURES & BENEFITS

Ergonomics & comfort

- · Lightweight for even greater comfort.
- Excellent breathability as comfortable as a T-shirt.
- · Elasticated wrists and ankles.
- 3-piece elasticated hood:
- Tear resistant crotch design.
- Dual slider zip.
- Silicone and latex free.

Applications

- Construction / Building and Public Works.
- Maintenance work.
- DIY.
- Landscaping.
- Chemical/petrochemical







Elasticated wrists



Special crotch design



^{*} Does not protect against radiation.

Category 3 - Serious or fatal hazards.









• Composition: Non-woven polypropylene 4 layers (SMMS) - white or blue

• Weight: 55g/m²

Sizes S to XXXL

FEATURES & BENEFITS

Essian® 2

Enhanced protection

- Bounded seams to reinforce resistance and prevent solid particles & liquid from penetration
- Double flap and double zipper for optimum protection.
- Adhesive outer flap.
- Tear resistant crotch design.

Ergonomics & Comfort

• Soft and Lightweight raw material for greater

- Chemical/Petrochemical
- Industrial maintenance / cleaning
- Asbestos removal
- Waste disposal
- Painting
- Pharmaceutical industry
- Emergency/Humanitarian services
- Construction







Bounded seams



Category 3 - Serious or fatal hazards.











• Composition: White non-woven polypropylene laminated with a microporous film.

• Weight: 65g/m²

Sizes S to XXXL

Enhanced protection

FEATURES & BENEFITS

- Tear resistant crotch design.
- Certified against biological agents.
- Good resistance to tearing and liquid penetration.

Ergonomics & comfort

- Lightweight for even greater comfort.
- Elasticated wrists and ankles.
- 3-piece elasticated hood: for a better fit.
- Dual slider zip.
- Silicone and latex free.

Applications

- Chemical/petrochemical industry.
- Industrial maintenance.
- Construction / Building and Public Works.
- Asbestos removal.
- · Waste disposal.
- Landscaping.





Dual slider zip



Special crotch design

Ref. Description Packaging Mutex® Light 45 005 00 25 units per carton, individually packed

Category 3 - Serious or fatal hazards.







laminated with a microporous film.







EN 14126 EN 1073-2

Mutex® 2

FEATURES & BENEFITS

- **Enhanced protection** No shoulder seams.
- Double flap inside and outside.
- Ultra wide seams for better resistance against stress.
- Very good resistance to tearing and liquid penetration.

Ergonomics & comfort

- Wide fit under the arms for greater ease of movement.
- Elasticated wrists and ankles.
- Tear resistant crotch design.
- Dual slider zip.
- Silicone and latex free.

• Weight: 69g/m²

- Chemical/petrochemical industry
- Pharmaceutical/Laboratories
- Electronics

- Automotive
- Industrial maintenance
- Industrial painting
- · Cleaning of contaminated environments
- Emergency services
- Asbestos





Ultra wide seams



Zip with dual slider



Special crotch design

Ref.	Description	Packaging
41 800 02	Mutex® 2	25 units per carton, individually packed

^{*} Does not protect against radiation.



Category 3 - Serious or fatal hazards.















FEATURES & BENEFITS

• Coverall: Non-woven polypropylene 4 layers (SMMS) - white.

• Weight: 60g/m²

Sizes S to XXXL

Enhanced protection

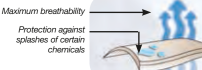
- Certified under NFP 92-507: flame retardant material, limits the propagation of flames.
- Antistatic
- Double flap inside and outside.
- · Very good abrasion, tear and perforation resistance.

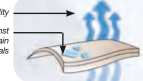
Ergonomics

- Excellent breathability as comfortable as a T-shirt.
- Dual slider.
- Dual slider zip.

Applications

- · Chemical/petrochemical industry.
- · Refineries.
- Nuclear industry.
- Repair and industrial maintenance.
- Utilities.
- Services.





Ref.	Description	Packaging
45 714 50	Deltasafe®	25 units per carton, individually packed

^{*} Does not protect against radiation.

Index 1 materials must not be worn directly on the skin but over an Index 2 or 3 undergarment, in compliance with the EN ISO 14116:2008 Index 1/0/0 standard. Protection against the propagation of flames



Category 3 - Serious or fatal hazards.













• Composition: Non-woven blue viscose.

• Weight: 90g/m²



FEATURES & BENEFITS

Enhanced protection

- EN 533 and EN 14116 certified: flame retardant material, reduces the risk of fire.
- Double flap inside and outside.
- Ultra wide seams for better resistance against stress.
- Tear resistant crotch design.

Ergonomics

- · Soft and lightweight raw material for greater comfort.
- 3-piece hood: for a better fit.
- Dual slider zip.
- Silicone and latex free.

- · Chemical/petrochemical industry.
- Industrial maintenance
- Transport.

Ref.	Description	Packaging
45 003 00	Essian® FR	25 units per carton, individually packed

^{*} Does not protect against radiation.



^{**} Materials in compliance with the EN ISO 14116:2008 Index 1/0/0 standard.

^{**} Materials in compliance with the EN ISO 14116:2008 Index 1/0/0 standard. Index 1 materials in compliance with the EN ISO 14116;2008 Index 1 modes at ladex 2 or 3 undergarment, in compliance with the EN ISO 14116;2008 Index 1/0/0 standard. Protection against the propagation of flames.



Category 3 - Serious or fatal hazards.

















• Coverall: Polypropylene laminated with microporous film.

• Weight: 65g/m²

Sizes S to XXXL

FEATURES & BENEFITS

Enhanced protection

- Watertight seams to improve resistance to liquids.
- Adhesive flap.
- Tear resistant crotch design.
- Very good abrasion, tear and perforation resistance.
- Thumb hole for a better fit.
- Dual slider zip.

Ergonomics

- · Lightweight for even greater comfort.
- Elasticated waist and ankles.
- 3-piece hood for a better fit.
- · Silicone and latex free.

Applications

- Chemical/petrochemical.
- Industrial maintenance/cleaning.
- Asbestos removal.
- Waste disposal.
- · Painting.
- Pharmaceutical industry.
- Emergency/humanitarian services.
- Construction.
- Phytosanitary.



Ref.	Description	Packaging
45 006 00	Mutex® T4 White	25 units per carton, individually packed
45 006 10	Mutex® T4 Green	25 units per carton, individually packed

^{*} Does not protect against radiation.

Category 3 - Serious or fatal hazards.





• Composition: Three-layer yellow





Sizes S to XXXL

Spacel® 3000 EBJ

FEATURES & BENEFITS

Enhanced protection

- Sealed zipper
- Sealed seams excellent chemical resistance
- Smooth surface excellent evacuation of liquids
- **High visibility** color.

Resistance

Very good abrasion, tear and perforation resistance

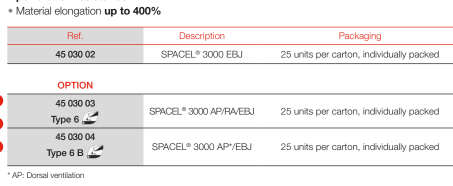
Applications

• Industrial cleaning.

polyethylene film • Thickness: 100µm

- Health.
- Industrial maintenance
- Chemical.
- Pharmaceutical industry/Laboratories.
- Emergency services.
- Work in polluted areas

Ref.	Description	Packaging
45 030 02	SPACEL® 3000 EBJ	25 units per carton, individually packed
OPTION		
45 030 03 Type 6 🚅	SPACEL® 3000 AP/RA/EBJ	25 units per carton, individually packed
45 030 04 Type 6 B	SPACEL® 3000 AP*/EBJ	25 units per carton, individually packed







Category 3 - Serious or fatal hazards.











• Composition: Three-layer polyethylene film - yellow.

• Thickness: 100µm**



Sizes S to XXXL

FEATURES & BENEFITS

- Sealed zipper covered with a double adhesive flap.
- Sealed seams.

Optimal protection

- Very good abrasion, tear and perforation resistance
- · Watertight due to "Spaseal" welding, exclusive to Honeywell Safety Products.
- Excellent visibility.

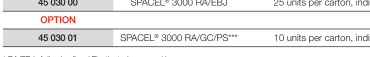
Ergonomics

- New ergonomics.
- Material elongation up to 400%.
- Elasticated hood, waist, wrists and ankles.

Applications

- · Chemical/petrochemical industry.
- Cleaning and industrial maintenance.
- Decontamination.
- Transport of hazardous substances.
- Health.
- Emergency services.

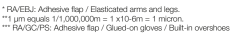






- Work in polluted areas.













Sizes S to XXXL

Category 3 - Serious or fatal hazards.

Spacel® 4000 RA/EBJ**

- Coverall: Three-layer polyethylene film green.
- Thickness: 150µm*

FEATURES & BENEFITS

- Sealed zipper covered with a double adhesive flap.
- Sealed seams.

Optimal protection

- Very good abrasion, tear and perforation resistance.
- Watertight due to "Spaseal" welding, exclusive to Honeywell Safety Products.
- Excellent visibility.
- Material elongation up to 400%

Ergonomics

· Elasticated hood, waist, wrists and ankles.

- Chemical/petrochemical industry.
- Cleaning and industrial maintenance.
- Decontamination.
- Transport of hazardous substances.
- Cleaning and industrial maintenance.
- Work in polluted areas
- Health.
- Emergency services.

Ref.	Description	Packaging
45 040 00	SPACEL® 4000 RA/EBJ**	25 units per carton, individually packed
OPTION		
45 040 01	SPACEL® 4000 RA/GC/PS***	10 units per carton, individually packed

¹ µm equals 1/1,000,000m = 1 x10-6m = 1 micron.





^{**} RA/EBJ: Adhesive flap / Elasticated arms and legs.

^{***} RA/GC/PS: Adhesive flap / Glued-on gloves / Welded soles



Category 3 - Serious or fatal hazards.







Sizes S to XXXL











• Composition: 100% polyethylene, three-layer - orange

• Thickness: 100µm**

FEATURES & BENEFITS

Enhanced protection

• Antistatic Atex (Group IIIA, IIIB, IIIC, dust zones 21 & 22)

Spacel® 3500 RA/EBJ*

- Double adhesive flap.
- · Very good abrasion, tear and perforation resistance.
- Watertight due to "Spaseal" welding, an exclusive Honeywell Safety Product.
- Smooth surface for better evacuation of liquids
- · Orange color is easily visible
- Welded zip
- Material elongation up to 400%

Applications

- · Chemical/petrochemical industry
- · Cleaning and maintenance of tanks
- Handling of chemicals
- Decontamination
- Disposal of waste and hazardous substances
- · Cleaning and industrial maintenance
- Emergency services
- · Management of natural disasters or serious



Ref.	Description	Packaging
45 035 00	SPACEL® 3500	25 units per carton, individually packed

*RA: Adhesive flap - EBJ: elasticated arms and legs.

Category 3 - Serious or fatal hazards.







Sizes S to XXXL

Spacel® Comfort Light

• Composition: Non-woven polypropylene laminated with polyethylene film - green.

FEATURES & BENEFITS

Enhanced protection

- Stitched and taped seams for resistance equal to that of the material.
- Double flap and double zipper for optimum protection.
- Adhesive outer flap.
- Tear resistant crotch design.
- Very good resistance to tearing and liquid penetration.

Ergonomics & comfort

• Weight: 70g/m².

- Lightweight.
- Elasticated wrists and ankles.
- 3-piece elasticated hood: for a better fit.
- Dual slider zip
- Silicone and latex free.

- · Chemical/petrochemical industry.
- Industrial maintenance.
- Pesticides
- · Waste disposal.
- · Landscaping.



Ref.	Description	Packaging
45 050 00	SPACEL® Comfort Light	25 units per carton, individually packed

^{** 1} μ m equals 1 / 1,000,000 m = 1 x 10-6 m = 1 micron

Category 3 - Serious or fatal hazards.







• Composition: Non-woven polypropylene



Sizes S to XXXL









Spacel® Comfort Medium

Stitched and taped seams for resistance

• Double flap and double zipper for

• Excellent visibility: brightly colored.

FEATURES & BENEFITS

equal to that of the material.

• Tear resistant crotch design. • Very good resistance to tearing and

Enhanced protection

optimum protection.

Adhesive outer flap.

liquid penetration.

Knee pads.

laminated with polyethylene film - orange.

• Weight: 80g/m²

- Lightweight.
- 3-piece elasticated hood:
- Dual slider zip.
- Silicone and latex free.

Applications

- Industrial maintenance.
- Civil engineering.

• i Hairnaceulicai industry.

Ref.	Description	Packaging
45 060 00	SPACEL® Comfort Medium	25 units per carton, individually packed

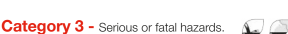
Does not protect against radiation.

Ergonomics & comfort

- Elasticated wrists and ankles.
- for a better fit.

- Chemical/petrochemical industry.
- Industrial cleaning
- Decontamination.
- Pharmaceutical industry.

Ref.	Description	Packaging
45 060 00	SPACEL® Comfort Medium	25 units per carton, individually packed







• Composition: Non-woven polypropylene

laminated with a complex polyethylene-EVOH





Sizes S to XXXL







Spacel® Comfort Heavy

FEATURES & BENEFITS

Enhanced protection

- Stitched and taped seams for resistance equal to that of the material.
- Double flap and double zipper for optimum protection.
- Knee pads.
- Adhesive outer flap.
- Tear resistant crotch design.
- Good tear resistance.
- Excellent chemical resistance.

Ergonomics & comfort

- Elasticated wrists and ankles.
- 3-piece elasticated hood: for a better fit.
- Dual slider zip.

film - gray. • Weight: 155g/m²

• Silicone and latex free.

- · Chemical/petrochemical industry.
- Industrial cleaning
- Decontamination.
- Industrial maintenance.
- · Civil engineering.
- Pharmaceutical industry.

Ref.	Description	Packaging
45 070 00	SPACEL® Comfort Heavy	10 units per carton, individually packed





Category 3 - Serious or fatal hazards.











• Composition: Non-woven coated viscose, gray.

• Weight: 138g/m²

Sizes S to XXXL

Enhanced protection

FEATURES & BENEFITS

- Stitched and taped seams for resistance equal to that of the material.
- Double flap and double zipper for optimum protection.
- Adhesive flap.
- Tear resistant crotch design.
- · Good resistance to tearing and liquid penetration.

Ergonomics & comfort

- Lightweight.
- Elasticated wrists and ankles.
- 3-piece elasticated hood: for a better fit.
- Dual slider zip.
- Silicone and latex free.

Applications

- Chemical/petrochemical industry.
- Industrial cleaning
- Decontamination.
- Industrial maintenance.
- · Civil engineering.
- Pharmaceutical industry.

Ref.	Description	Packaging	
45 080 00	SPACEL® Comfort FR	10 units per carton, individually packed	

^{**} Materials in compliance with the EN ISO 14116:2008 Index 1/0/0 standard.
Index 1 materials must not be worn directly on the skin but over an Index 2 or 3 undergarment, in compliance with the EN ISO 14116:2008 Index 1/0/0 standard. Protection against the propagation of flames.



Category 1 - Minor hazards.

Jumpsuit with hood

FEATURES & BENEFITS

Excellent breathability.

• Coverall: Non-woven polypropylene.

• Weight: 40g/m²

Sizes 3 to 5

- Hygiene.
- · Cleaning.
- Food industry.
- Catering.
- Pharmaceutical industry/Laboratories.
- · Factory visits.

Ref.	Description	Colors	Packaging
41 801 43	Jumpsuit with hood	White	25 units per carton, in bags of 5
45 714 35	Jumpsuit with hood	Blue	25 units per carton, in bags of 5





Category 1 - Minor hazards.







Spacel® 3000 APRON

• Composition: Three-layer yellow polyethylene film

• Thickness: 100µm**

Sizes M to XXXL

FEATURES & BENEFITS

Ergonomics

- Long-sleeved apron
- Elasticated wrists
- No seams
- 2 straps for a better adjustment

Ref.	Description	Packaging
45 030 05	SPACEL® 3000 apron	50 units per carton, individually packed

^{*} Partial body



Category 1 - Minor hazards.

Rainlight

• Composition:

Three-layer yellow polyethylene film

• Thickness: 100µm



FEATURES & BENEFITS

Ergonomics

- Hooded tunic, elasticated wrists.
- Pants: elasticated waist and ankles.
- 25 cm zip at the collar to make it easier to slip on and off.

Ref.	Description	Packaging
45 750 45	Set of Rainlight rain attire	50 units per carton, individually packed





Category 1 - Minor hazards.

Spacel® 2000 EBJ

• Composition: Blue polyethylene film.

• Thickness: 50µm

Sizes 2 to 6

FEATURES & BENEFITS

Enhanced protection

• **Smooth surface** - excellent evacuation of liquids.

Ergonomics

• Lightweight material 50 µm.

- Industrial cleaning
- Health.
- Industrial maintenance.
- Pharmaceutical industry/Laboratories.
- Work in poor weather conditions.

Ref.	Description	Packaging	
41 801 30	SPACEL® 2000 EBJ	50 units per carton, individually packed	
OPTION			
41 801 31	SPACEL® 2000 AP/EBJ	50 units per carton, individually packed	



Overboots



Uses - Equipment designed to provide protection in work environments from low risk hazards where the effects are easily reversed: low toxicity cleaning products, diluted detergent solutions, grease, etc.

Mutex® Light overboots

- Composition: White non-woven polypropylene laminated with a microporous film.
- Weight: 65g/m² antistatic.

• 4 adjustable laces for a better fit.

FEATURES & BENEFITS

- Non-slip sole antistatic.
- Suitable for safety shoes up to size 45.
- Antistatic
- Non-slip.
- Lightweight

Ref.	Height	Length	Width of sole	Packaging
45 500 00	57cm	32cm	13cm	100 pairs per carton

Design

• Elasticated calves.



Spacel® Comfort Medium overboots

- Composition: Orange non-woven polypropylene laminated with a polyethylene film.
- Weight: 80g/m² antistatic.

FEATURES & BENEFITS

- Non-slip sole antistatic.
- Suitable for safety shoes up to size 45.
- Antistatic
- Non-slip.
- Liquid tight.
- Lightweight

•	Excellent	resistance.

Design

- Elasticated calves.
- 4 adjustable laces for a better fit.

Ref.	Height	Length	Width of sole	Packaging
45 600 00	57cm	32cm	13cm	Case of 25 pairs



Spacel® Comfort Heavy overboots

- Composition: Gray non-woven polypropylene laminated with a complex polyethylene-EVOH film.
- Weight: 155g/m² antistatic.

FEATURES & BENEFITS

- Non-slip sole antistatic.
- Suitable for safety shoes up to size 45.
- Antistatic.
- Non-slip.
- · Liquid tight.

Very high resistance.

Design

- Elasticated calves.
- 4 adjustable laces for a better fit.

Ref.	Height	Length	Width of sole	Packaging
45 700 00	57cm	32cm	13cm	Case of 10 pairs

PE 70 µm textured overboots

- Composition: Transparent textured polyethylene film.
- Thickness: 70µm

FEATURES & BENEFITS

- Liquid tight.
- Non-slip.
- Low particulate release.

Design

· Elasticated calves.

Ref.	Height	Length	Width of sole	Packaging
45 799 11	57cm	40cm	13cm	250 pairs in cases of 25 pairs







Overshoes - cuffs - asbestos bag

Mutex® Light overshoes

• Composition: White non-woven polypropylene laminated with a polyethylene microporous film.

• Composition: White textured

polyethylene film. • Thickness: 130µm.

• Weight: 65g/m² - antistatic.

FEATURES & BENEFITS

- Non-slip sole antistatic.
- Suitable for safety shoes up to size 45.
- Antistatic.
- Non-slip.

Lightweight.

Design

• Elasticated ankles.

Ref.	Height	Length	Width of sole	Packaging
45 510 00	15cm	32cm	13cm	100 pairs per carton



PE 130 µm textured overshoes

FEATURES & BENEFITS

- Very high resistance.
- Non-slip.

0	L	iquid	tight.

Desi	an
Deal	yıı

Elasticated ankles.

Ref.	Height	Length	Width of sole	Packaging
45 598 11	19.5cm	12cm	13cm	100 pairs per carton



Mutex® Light cuffs

- Composition: White non-woven polypropylene laminated with a microporous polyethylene film.
- Weight: 65g/m² antistatic.

FEATURES & BENEFITS

- Antistatic
- Silicone and latex free

Ref.	Width	Length	Packaging
45 520 00	-	50cm	100 pairs per carton



Spacel® cuffs

- Composition: White polyethylene film.
- Thickness: 130µm.

FEATURES & BENEFITS

- Enhanced protection.
- · Liquid tight.

Ref. Width		Length	Packaging
45 700 01	20cm	45cm	100 pairs per carton



Asbestos bag

FEATURES & BENEFITS

• To assemble and discard clothing and accessories that have been in contact with asbestos.

- Ref 45 981 02 * / 45 981 04 ** / 45 981 05 **
- · Zip and adhesive flap
- 80 µ



lead them to safety



Honeywell can help.

Honeywell Safety Products has the broadest portfolio of leading safety solutions in the marketplace today. Our core mission is to help safety managers build an enduring culture of safety that minimizes injuries and maintains a more protective and productive workplace. Partner with Honeywell to discover new ways to lead them to safety. Visit our website today.

Honeywell

www.honeywellsafety.com/culture

Our range of technical clothing is designed to protect individuals in many risk situations and varied environments: maintenance, chemical, petrochemical, refinery, energy, steelworks, foundry, fire, etc.





EN 340:2003: general requirements

Reference standard that cannot be used alone but only in combination with another standard containing requirements relating to protection performance. This European Standard specifies the general performance requirements of protective clothing with regard to ergonomics, harmlessness, sizing, durability, ageing, compatibility and marking of protective clothing as well as information provided by the manufacturer.

This reference standard cannot be used alone and should always be used in combination with another standard which contains the requirements relating to the protection performance.

All Honeywell clothing complies with the EN 340 standard.

PROTECTION AGAINST HEAT AND/OR FLAMES



 $\textbf{EN ISO 14116:2008} \ (\text{formerly EN } 533:1997) : \ \textbf{Heat protection clothing.}$

EN ISO 11612:2008 (formerly EN 531:1995): Heat and flame protection clothing.

				P	erformance l	evel	
			Classes	1	2	3	4
Α	Limited flame spread	EN ISO 15025	Compliant if: no flame, no holes, no flammable residue				
В	Resistance to convective heat	ISO 9151	HTI* value 24 (in seconds)	>4 and <10	>10 and < 20	>20	
С	Resistance to radiant heat	ISO 6942	Heat transmission factor RHTI* 24 (in seconds)	>7 and <20	>20 and <50	>50 and <95	>95
D	Resistance to molten aluminum splashes	ISO 9185	(in droplets)	>100 and <200	>200 and <350	>350	
Е	Resistance to molten iron splashes	ISO 9185	(in droplets)	>60 and <120	>120 and <200	>200	
F	Contact heat	ISO 12127	Threshold (in seconds)	>5 and <10	>10 and <15	>15	

^{*}HTI: Heat Transfer Index.



EN ISO 11611:2007 (formerly 470-1: 1995).

Protective clothing used for welding and allied processes

Performance level				
Type of tests and reference standards Class 1 Class 2				
Impact of splashes (droplets: g): ISO 9150 (1988)	≥ 15 g	≥ 25 g		
Heat transfer (rays): ISO 6942 (2002)	RHTI 24 ≥ 7 s	RHTI 24 ≥ 16 s		

PROTECTION AGAINST ELECTROSTATIC HAZARDS



EN 1149-5:2008

Electrostatic properties. Requirements for the performance of materials and design.

HIGH VISIBILITY CLOTHING



EN 471

High visibility clothing for professional use.

PROTECTION AGAINST CHEMICAL HAZARDS



EN 13034:2009: Type 6

Protective clothing offering limited protection against liquid chemicals.

PROTECTION FROM THE WEATHER



EN 343:2003

Protective clothing for the rain at a temperature. above -5°C.

For all teams working outdoors (Building and Public Works, etc.).

PROTECTION AGAINST FIRE



EN 469:2005

Protective clothing for firefighters and for fire-fighting.

PROTECTION AGAINST ARCING



IEC 61482-2:2009

Protective clothing against thermal hazards of an electric arc.

Class 1: > 4 KA (500ms, 30cm) - Class 2 > 7 KA (500ms, 30cm).

^{**}RHTI: Radiant Heat Transfer Index.

Finishes



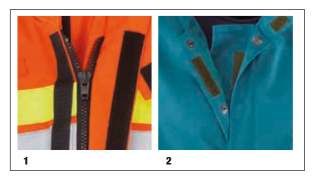
Honeywell Safety Products is attentive to the design and ergonomics of its products so that they can be worn and appreciated.

Different finishes are available so that equipment can be selected to suit any specific hazards.











Wrist fastening

Press-stud buttons

- · Allows gloves to be slipped on easily
- Better protection: from hazardous thermal products (iron and aluminum)

2 Semi-elasticated

- Allows gloves to be slipped on easily
- For greater comfort, the semi-elasticated fastening can be adjusted to size on the back of the hand without needing to make it too tight.

Elasticated waist

1 On coveralls

• Completely elasticated waist for better fit

On pants

 \bullet Semi-elasticated waist for a perfect fit and maximum ease of movement.

Pockets

1 Pocket on the legs, chest and jacket bottoms

- Design: flap with diagonal taped edging
- Fastening system offers good security: inner stitched seam and outer press-stud. Prevents opening accidentally to stop the ingress of chemical/thermal liquids, sparks, etc.

2 Slanted Pocket at the waist with a protective flap

• Combining protection, design and comfort

Fastening system on jackets, coveralls and parkas

All our models have an outside flap to ensure added protection; some models also have an inner lining.

1 Using a metal zip and Velcro®

- Quick: two-way zip
- Ideal for soiled environments.

2 Using Metal press-studs and Velcro®

• Press-studs: for environments where there is an electrostatic hazard



Contents

Our knowledge of technical fabrics assures you of the most appropriate equipment for the risks relating to your environment.

CONTENTS	DESCRIPTIONS	STRENGTHS	WEAKNESSES
COTTON	Natural plant-based fiber From cotton tree seeds: Gossypium	Warm and soft to the touch: pleasant to wear Hypoallergenic Resists high temperatures Not prone to static electricity (in a normal atmosphere)	Low abrasion resistance Wrinkles easily Resists high temperatures: sensitive to humidity Hydrophilic: absorbs water easily and dries slowly
POLYESTER	Synthetic chemical fiber	Resistant: often blended with other more fragile fibers due to its high resistance Good wrinkle recovery and easy care Good dimensional stability: keeps its shape and colors Hydrophobic: low water absorption	May build up static electricity: solved by blending with cotton/viscose or by applying an antistatic finish Rough to the touch
WOOL	Animal-based natural fiber From sheep fleece	Excellent thermal insulation Islastic and supple Breathable Excellent chemical properties: resistant to acids, low bases and solvents	Dries very slowly Poor resistance to rubbing (pilling)
VISCOSE	Artificial chemical fiber Made from plant cellulose then regenerated	Absorbent Wear resistant Easy care Resistant to chemical compounds: weak acids, solvents, weak and strong bases	Wrinkles easily Sensitive to microbes Limited stretch
MODACHYLIC	Synthetic chemical fiber	Hypoallergenic Resistant to acids Fire resistant (self-extinguishing) Pleasant to the touch	Low abrasion resistance
POLYAMIDE	Synthetic chemical fiber Obtained from synthetic fibers from polymerization	 Material resistant to rubbing and wear High tensile strength (comparable to that of steel) Non-flammable, no fire propagation 	• Low breathability
ARAMID	Synthetic chemical fiber The word aramid comes from the abbreviation of 'aromatic polyamide' Aramid fibers are made up of continuous yellow strands	Meta-aramid: (e.g. Nomex®) Durable and easy care to tearing and abrasion Extremely resistant: to heat: non-flammable to chemical agents Para-aramid: (e.g. Kevlar®) High mechanical resistance High thermal stability: carbonization around 450°c Excellent dimensional stability	Resistance to the light in colors relatively low
PARA-ARAWID ALUMINIZED	Aramid fiber With aluminized film on the outside	Excellent radiant heat protection Resists high temperatures Waterproof	Cannot be washed Slightly rough to the touch
LEATHER	Grain leather: outer part of the animal skin Split leather: inner part of the animal skin	Good insulation Heat resistant Advantage of grain leather: resistance to tears and cuts, dexterity and suppleness Advantage of split leather: abrasion resistance and cost-effective	Cannot be washed Animal-based material: possible variations in appearance Less breathable than cotton
NEOPRENE	First synthetic elastomer Polychloroprene-based rubber	Lightweight Stretchable Resists wear and contact with hydrocarbons and solvents Offers protection against the cold	• Retains heat

POSSIBLE TREATMENTS

- Flame-retardant: obtained by adding flame-retardant chemicals. It delays or prevents the fabric from catching fire.
- Fluorocarbon (oil/water repellent): fluorocarbon-based impregnation to obtain chemical protection (type 6, EN 368 standard). To ensure such a finish, after washing, it is necessary to re-apply fluorocarbon-based agents regularly.

Expert Opinions

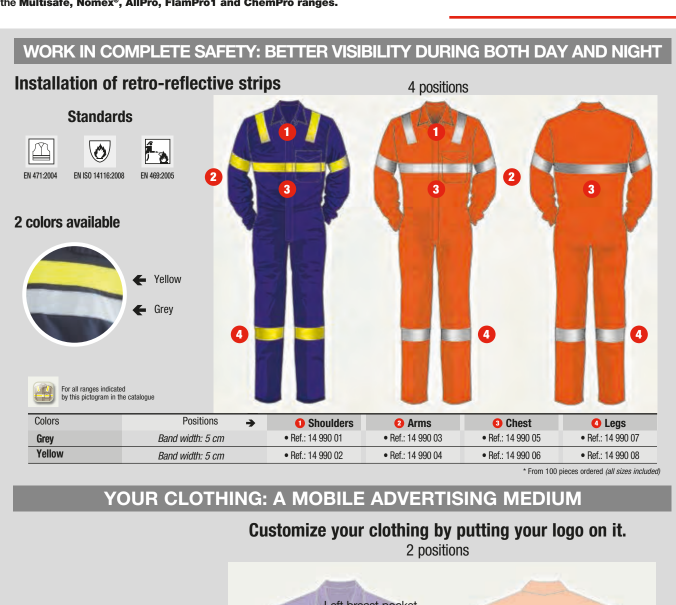






Personalized Offer

Honeywell work clothing can be easily personalized* using retro-reflective strips and by adding your logo. These add-ons can be made to the Multisafe, Nomex®, AllPro, FlamPro1 and ChemPro ranges.



2 types of marking available:

- Aramid thread embroidery
- Heat-sealed marking



For all ranges indicated by this pictogram in the catalogue

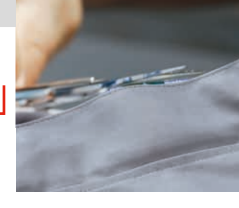
Type of marking	Positions ->	1 Chest: Area: Height 5 cm x Width 10 cm	2 Back: Area: Height 5 cm x Width 10 cm
Embroidered logo	A maximum of 3 colors	• Ref.: 14 990 10	• Ref.: 14 990 12
Heat-sealed logo		• Ref.: 14 990 09	• Ref.: 14 990 11

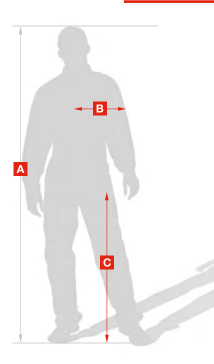
* From 100 pieces ordered (all sizes included)

Size Guide and washing instructions



TAKING MEASUREMENTS: Measurements must be taken directly on the body, and not too tight. When measurements are between two sizes, choose the smaller one for a tighter fit and the larger one if you prefer a looser fit.





CHOOSE YOUR SIZE

A HEIGHT: measure from the top of the head to the floor, barefoot with heels together.

B CHEST SIZE: measured at the largest point.

WAIST SIZE: it is to be measured horizontally, at the indentation of the waist.

➤ Order sizes	xs	s	М	L	XL	XXL	XXXL
► Sizes	34 36	38 40	42 44	46 48	50 52	54 56	58 60
C Waist (in cm)	64-72	72-80	80-88	88-96	96-104	104-112	112-120
B Chest (in cm)	76-84	84-92	92-100	100-108	108-116	116-124	124-132
A Height (in cm)	158-164	164-170	164-170	170-176	176-182	182-188	188-194

WASHING INSTRUCTIONS

- for a color wash, use washing powders without whitening agents if possible.
- to avoid transfer of flammable fibers, wash fire retardant garments separately.
- avoid excessive soiling of the clothing so as not to alter its protection properties.

WASHING SYMBOLS



1 Washing



Maximum temperature 60°CDelicate cycle



Maximum temperature 40°CDelicate cycle



• Hand wash only



• Do not dry clean



2 Bleach



 No bleach/whitening permitted



3 Tumble dry



Tumble drying permitted at a moderate temperature
Maximum temperature 60°C



• Do not tumble dry



4 Dry cleaning



• Dry cleaning permitted using perchlorethylene



Do not dry clean



5 Iron



• Maximum temperature 150°C



Maximum temperature 110°C



Do not iron



Multirisk Protection

Category 2 - Intermediate hazards.

The Multisafe clothing range benefits from the comfort of cotton and resistance of polyester/polyamide, while offering 4-in-1 protection: against heat and flame, electrostatic, chemical and welding hazards.

EN ISO 13034:2009 EN ISO 11612:2008 EN ISO 11611:2007 EN ISO 1149-5:2008







Multisafe

Multirisk Sectors of Activity:

- Offshore Petrochemical
- Chemical • Gas and oil distribution
- Refinery (supply and maintenance)
- Transport • Electricity production
 - Telecommunications

COMPOSITION:

- 250g/m²: 84% cotton, 15% polyamide, 1% antistatic fiber.
- 350g/m²: 64% cotton, 35% polyester, 1% antistatic fiber.
- TREATMENT: flame-retardant and fluorocarbon.
- SEAMS: aramid thread.











Marking available strips and logos (see p. 284)

Multisafe jacket

FEATURES & BENEFITS



- · Shirt collar.
- Press-stud fastening and double flaps (inside and outside).
- Semi-elasticated wrist adjustment.
- · Waist with elasticated sides.
- 3 patch pockets: 1 left breast pocket and 2 lower pockets with flap and press-stud.
- Retro-reflective label with standard pictograms at the bottom right-hand side.

Ref.	Colors	Weight	
14 120 70	Blue	250g	
14 121 03*	Red	250g	
14 120 94	Blue	350g	



Multisafe Pants

FEATURES & BENEFITS

Sizes XS to XXXL

- Zip fastening with flap and press-stud.
- Belt loops and side-elasticated waist.
- 4 pockets: 2 slanted waist pockets with flap and 2 patch pockets: 1 right back pocket and 1 right leg side pocket with flap and press-stud.
- Retro-reflective label with standard pictograms on the left knee.

Ref.	Colors	Weight
14 120 93	Blue	250g
14 121 04*	Red	250g
14 120 96	Blue	350g

*While stocks last



Multirisk Protection



Category 2 - Intermediate hazards.

Multisafe Coverall

FEATURES & BENEFITS

- Shirt collar
- Two-way zip fastening with double inner flap and outer flap with press-studs.
- Semi-elasticated wrist adjustment.
- Elasticated at the waist.
- 4 pockets: 2 slanted waist pockets with flap and 2 patch pockets:
 1 left breast pocket and 1 right leg side pocket with flap and press-stud.
- Straight leg
- Retro-reflective label with standard pictograms on the right leg.

Ref.	Colors	Weight
14 120 89	Blue	250g
14 121 05*	Red	250g
14 120 98*	Blue	350g



Multisafe Shirt

EN ISO 1149-5:2008



Sizes XS to XXXL

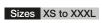
COMPOSITION:

• 165g/m²: 68% cotton, 30% Kermel[®], 2% antistatic fiber.

FEATURES & BENEFITS

- Shirt collar.
- Press-stud fastening with flap.
- Wrist adjustment using 2 press-studs.
- 1 left patch breast pocket with flap and press-stud.









The two press-studs at the wrist make it easy to add a glove.





Multirisk Protection

Category 2 - Intermediate hazards.

An exclusive combination of Nomex® and Kevlar® fibers gives Nomex® clothing not only excellent heat protection but also added abrasion, tear and chemical resistance. Both resistant and lightweight, the Nomex® range provides a safe and comfortable workwear solution.

• NOMEX® COMFORT COMPOSITION (= Delta C): 93% Nomex®, 5% Kevlar®, 2% antistatic fiber.

• TREATMENT: fluorocarbon.

SEAMS: aramid thread.WEIGHT: 165g to 220g















EN ISO 13034:2009 EN ISO 11612:2008 EN ISO 1149-5:2008 (Type 6) (A1-B1-C1-F1 only for 220 g)

Multisafe Comfort

Multisafe Comfort Jacket

FEATURES & BENEFITS

· Shirt collar.

Ref.	Colors	Weight
14 151 30	Blue	165g
14 151 40	Blue	220g
14 151 04*	Orange	220g

- Sizes XS to XXXL
- Press-stud fastening and double flap (inside and outside).
 Semi-elasticated wrist adjustment.
- Waist with elasticated sides.
- 4 patch pockets: 2 breast pockets and 2 lower pockets with flap and press-stud.
- Retro-reflective label with standard pictograms at the bottom right-hand side.



Multisafe Comfort Coverall

FEATURES & BENEFITS

- Shirt collar.
- Two-way zip fastening with inner flap and outer flap with press-stud fastening.

Ref.	Colors	Weight
14 151 34	Blue	165g
14 151 36	Blue	220g
14 151 03*	Orange	220g

Semi-elasticated wrist and waist adjustment.

Sizes XS to XXXL

- 4 pockets: 2 slanted waist pockets with flap and 2 patch pockets: 1 left breast pocket and 1 right leg side pocket with flap and press-stud
- Straight leg.
- Retro-reflective label with standard pictograms, on the right leg.

Multisafe Comfort Pants

FEATURES & BENEFITS

- Zip fastening with flap and press-stud.
- Belt loops and side-elasticated waist.

Ref.	Colors	Weight
14 151 31	Blue	165g
14 151 41	Blue	220g
14 151 02*	Orange	220g

*While stocks last

Sizes XS to XXXL

- 4 pockets: 2 slanted waist pockets with flap and 2 patch pockets: 1 at back on the right-hand side and one on the side of the left knee with flap and press-stud.
- Straight leg.
- Retro-reflective label with standard pictograms, left leg.



Multirisk Protection



Category 2 - Intermediate hazards.

Flame-retardant and antistatic, the UnderPro products are worn beneath a jacket, pants, coverall, etc. Lightweight, soft and supple, they ensure added protection and keep the body warm and dry.

- COMPOSITION: 55% modacrylic, 43% cotton and 2% antistatic fiber.
- SEAMS: aramid thread.
- WEIGHT: 205g/m²
- COLOR: dark blue.



















UnderPro hood

FEATURES & BENEFITS

- Sizes one size
- Hood with front flap and wide shoulder coverage. • Can be worn under a helmet. Length: 45cm.

Ref. 14 100 09



Multisafe pullover



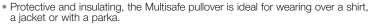


EN 1149-5:2008

- COMPOSITION: knitted pullover, 60% modacrylic, 38% cotton, 2% antistatic fiber, 560g/m².
- COLOR: dark blue.

FEATURES & BENEFITS

Sizes S to XXXL



- Mao collar with zip fastening.
- Ribbed at the wrists, waist and neck.
- Does not offer chemical resistance (EN 13034 type 6) and weather protection (EN 343).







Multirisk Protection

Category 2 - Intermediate hazards.

EN 13034:2005









High visibility clothing offers an optimum solution for workers who need multirisk protection and high visibility (e.g. at airports, offshore rigs,

railway maintenance, etc.)

• COMPOSITION: 75% cotton, 24% polyester, 1% antistatic fiber.

• TREATMENT: flame-retardant and fluorocarbon.

• SEAMS: aramid thread.

• WEIGHT: 250g/m²

• COLOR: yellow and dark blue.









EN ISO 11612:2008 (A1-B1-C1-E1-F1)



EN ISO 11611:2007 (A1- Class 1)





Multisafe HV

* HV = High Visibility

Multisafe HV Jacket

FEATURES & BENEFITS

- · Shirt collar.
- Press-stud fastening and double flap (inside and outside).
- · Semi-elasticated wrist adjustment.
- · Fitted cut: side-elasticated waist
- 2 lower pockets with flap and press-stud.
- 2 retro-reflective strips around the body and 2 around the sleeves for better visibility during both day and night

Multisafe HV Pants

FEATURES & BENEFITS

- Zip fastening with flap and press-stud.
- Belt loops and side-elasticated waist.
- 4 pockets: 2 slanted waist pockets with flap and 2 patch pockets:
- 1 at the back on the right-hand side, and 1 on the side of the left knee, with flap and press-stud.
- Retro-reflective strips.
- Straight leg.

Multisafe HV Coverall

FEATURES & BENEFITS

- Shirt collar.
- Added safety: two-way zip fastening with flap and press-stud
- Semi-elasticated wrist adjustment.
- · Elasticated at the waist for added comfort.
- 4 pockets: 2 slanted waist pockets with flap and 2 patch pockets:
 - 1 left breast pocket and 1 right leg side pocket with flap and press-stud
- 2 retro-reflective strips around the body, 2 on the sleeves and 2 at the knees.

Ref 14 120 83* Sizes S to XXXL

Ref 14 120 84* Sizes S to XXXL

Ref. 14 120 90* Sizes S to XXXL









Thermal Protection



Category 3 - Serious or fatal hazards.

The AluPro range offers head-to-toe protection for the user against accidental contact with a flame, molten aluminum and metal splashes, convective heat and high radiant heat (C3 performance). Worn in extreme heat conditions, AluPro equipment is resistant and long-lasting.



AluPro

AluPro/AllPro sectors of activity:

- Foundry
- Steelworks
- Steel industry
- Glassworks
- Metal and steel industry
 Brick manufacturing
- COMPOSITION: 100% aluminized para-aramid.
- SEAMS: aramid thread.
- WEIGHT: 465g/m²
- · COLOR: aluminum.











AluPro Jacket





Double safety closure via inner flap using Velcro® and press-studs covered by a flap.



- Mao collar, Velcro® fastening.
- Collar is lined for greater comfort, 100% flame-retardant-treated cotton inner lining.
- Press-stud wrist adjustment.
- Length: 90cm.

Ref. 14 10F 34



AluPro Pants

FEATURES & BENEFITS

- Centre press-stud and flap fastening.
- Collar is lined for greater comfort, 100% flame-retardant-treated inner lining.
- Adjustable straps for support.
- Straight leg.

Ref. 14 10F 35

Sizes S to XXXL

AluPro Gaiters

FEATURES & BENEFITS

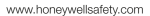
Size one size

- Total top-of-the-foot coverage.
- Lateral fastening with wide Velcro® strips.
- Leather support strap under the sole with adjustable buckle.
- Length: 45cm.
- · Packed: in pairs.

Ref. 14 100 03









Thermal Protection

AluPro Coat

FEATURES & BENEFITS

- Mao collar, Velcro® fastening.
- Collar is lined for greater comfort, with 100% flame-retardant-treated cotton.
- Double safety fastening via inner flap with Velcro® and press-stud covered by a flap.
- Length: 115cm.

Ref. 14 101 13





Sizes one size

Sizes S to XXXL

Wrist adjustment with press-studs.

AluPro Apron

FEATURES & BENEFITS

- Apron with adjustable straps at the neck and waist.
- Comfortable and practical: straps designed in 100% flame-retardant-treated cotton with adjustable plastic buckles.
- Length: 100cm.

Ref. 14 100 33



AluPro Hood

FEATURES & BENEFITS

- Padded, built-in hood.
- Wide shoulder coverage.
- Large tempered glass, gold coated, curved visor.
- Interchangeable visor ref. 9600013.000

Ref. 14 101 55









Adjustable underarm elastics to fix and hold the hood in place.

Thermal Protection



Category 2 - Intermediate hazards.

The AllPro range offers head-to-toe protection against accidental contact with flame, molten aluminum and metal splashes, convective heat and radiant heat (C1 performance). Wearable throughout the day and under AluPro equipment, AllPro clothing is comfortable, sturdy and flexible.

- COMPOSITION: 50% viscose FR (flame-retardant), 30% wool, 20% polyamide.
- SEAMS: aramid thread.
- WEIGHT: 365g/m²
- · COLOR: dark blue.











Marking available strips and logos (see p. 284)

AllPro Jacket

FEATURES & BENEFITS

Sizes XS to XXXL

- Mao collar, Velcro[®] fastening.
- Double safety fastening, inside flap with Velcro®, covered by outside flap with press-studs.
- Press-stud wrist adjustment.
- 3 patch pockets: 1 left breast pocket and 2 lower pockets with flap and press-stud.
- Retro-reflective label with standard pictograms at the bottom right-hand side.

Ref. 14 200 01*

AllPro Pants

FEATURES & BENEFITS

Sizes XS to XXXL

Size one size

- Zip fastening with flap and press-stud.
- Belt loops and side-elasticated waist.
- 4 pockets: 2 slanted waist pockets with flap and 2 patch pockets: 1 at the back on the right-hand side, and 1 on the side of the left knee, with flap and press-stud.
- Straight leg.
- Retro-reflective label with standard pictograms on the left leg.

Ref. 14 200 11*

AllPro Hood

FEATURES & BENEFITS

- Wide shoulder coverage.
- Adjustable front flap, Velcro[®] fastening.
- Can be worn with a helmet.
- Retro-reflective label with standard pictograms on the lower left-hand side.



*While stocks last





EN ISO 11612:2008 (A1-B1-C1-D3-E3)













Thermal Protection

Category 2 - Intermediate hazards.

EN ISO 11612:2008 E (A1-B1-C1-E2)



EN ISO 11611:2007 (A1- Class 1)

FlamePro1

FlamePro1 clothing is intended to protect the user against small molten metal splashes, short-term contact with flame and radiant heat from the arc. Selected for many applications, they are comfortable, affordable and efficient.

FlamePro1/FlamePro2 sectors of activity:

- Welding
- Heavy lifting
- Transport
- Maintenance
- COMPOSITION: 100% cotton.
- TREATMENT: flame-retardant.
- SEAMS: aramid thread.
- WEIGHT: 335g/m²
- COLOR: green.















Double safety closure via inner flap using Velcro® and press-studs covered by a flap.



FlamePro1 Jacket



- Mao collar, Velcro[®] fastening.
- Semi-elasticated wrist adjustment.
- 3 patch pockets: 1 left breast pocket and 2 lower pockets with flap and press-stud.
- Retro-reflective label with standard pictograms at the bottom right-hand side.

Ref. 41 118 14

FlamePro1 Pants

FEATURES & BENEFITS

Sizes XS to XXXL

- · Zip fastening with flap and press-stud.
- Belt loops and side-elasticated waist.
- 4 pockets: 2 slanted waist pockets with flap and 2 patch pockets: 1 at the back on the right-hand side, and 1 on the side of the left leg with flap and press-stud.
- · Reinforcement at the knees: limits the risk of tearing.
- Straight leg
- Retro-reflective label with standard pictograms on the left leg.

Ref. 41 118 12

Products on this page are not sold in UK



Thermal Protection



FlamePro1 Coverall

FEATURES & BENEFITS

Sizes XS to XXXL

- Mao collar, Velcro® fastening.
- Two-way zip fastening and flap with Velcro[®].
- Elasticated at the waist.
- · Reinforcement at the knees: limits the risk of tearing.
- Semi-elasticated wrist adjustment.
- 4 pockets: 2 slanted waist pockets with flap and 2 patch pockets: 1 left breast pocket and 1 at side of right knee with flap and press-stud.
- Straight leg.
- Retro-reflective label with standard pictograms on the right leg.

41 118 08



FlamePro1 Hood

FEATURES & BENEFITS

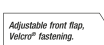
- Wide shoulder coverage.
- Can be worn with a helmet
- Retro-reflective label with standard pictograms on the lower left-hand side.

Ref. 41 018 13



Size one size





Products on this page are not sold in UK



Thermal Protection

Category 2 - Intermediate hazards.



The FlamePro2 range of clothing has been designed to protect welders against molten metal splashes. Resistant and durable, they can be worn alone or in addition to the FlamePro1 line for more hazardous applications.



- COMPOSITION ACCORDING TO THE PRODUCT: split leather, grain leather, 100% cotton fabric (360g/m²).
- TEXTILE TREATMENT: flame-retardant.
- SEAMS: Kevlar® para-aramid thread
- COLOR: gray/blue.















Press-studs at the wrist allow for easy adjustment and enable gloves to be worn in comfort.









- Mao collar in 100% flame-retardant cotton with Velcro® fastening.
- Press-stud fastening with flap.
- Upper front and complete back of the jacket in 100% flame-retardant cotton: flexible, lightweight and reflects the heat.
- Press-stud wrist adjustment.

Ref.	Description	
41 049 32	Split leather jacket	
41 049 33	Grain leather jacket	



Upper front and complete back of the jacket in 100% flame-retardant cotton for added comfort

FlamePro2 Pants



- Front of pants in split leather.
- Back in 100% flame-retardant cotton.
- Belt loops in Blue split leather.
- Waist lined in 100% flame-retardant cotton.
- · Press-stud fastening.
- Straight leg.







Thermal Protection



FlamePro2 Apron

FEATURES & BENEFITS

- Two-tone apron in gray and blue split leather (heat retro-reflective).
- Comfortable and resistant: apron adjustable using straps around the neck and waist, in 100% flame-retardant cotton, with plastic buckle fastening.
- Available in two lengths: 90cm and 110cm.

Ref.	Description	
41 011 80	Apron 90 cm	
41 004 80	Apron 110 cm	



FlamePro2 Cuffs

FEATURES & BENEFITS

- Split leather sleeves protect the forearm.
- Elasticated at both ends: better support and an easy fit with gloves.
- Length: 40cm.
- Packed: in pairs.

Ref. 43 027 26



FlamePro2 Gaiters

FEATURES & BENEFITS

- Size one size
- Split leather gaiters with double Velcro® lateral fastening: one size fits all, and remain resistant.
- Covers the entire shoe.
- Double fastening with understrap and plastic buckle loop.
- · Packaged: in pairs.





Products on this page are not sold in UK



Electrical Protection

Category 3 - Serious or fatal hazards.

Resistant, thick and comfortable, ElecPro1 workwear combines the performance and design necessary for electric arc protection.



(Class 2)

EN ISO 11612:2008 (A1-B1-C1-E2-F1)

ElecPro1

ElecPro1/ElecPro2 sectors of activity

- Work or intervention on high voltage electrical installations (> 1000 volts):
- Electricity generation
- Transformers
- Distribution
- COMPOSITION: 75% cotton, 24% polyester, 1% antistatic fiber.
- TREATMENT: flame-retardant.
- SEAMS: aramid thread.
- WEIGHT: 600g/m²: double layer: 300 + 300g/m²
- · COLOR: blue.









ElecPro1 Jacket

FEATURES & BENEFITS

- Mao collar, Velcro® fastening.
- Inside and outside flaps closed by press-studs and Velcro® fastening.
- Semi-elasticated wrist adjustment.
- 2 lower pockets with flap and Velcro®.
- Retro-reflective label with standard pictograms at the bottom right-hand side.

Ref 14 120 01



ElecPro1 Pants

FEATURES & BENEFITS

Sizes XS to XXXL

Sizes XS to XXXL

- Zip fastening with flap and press-stud.
- Belt loops and side-elasticated waist.
- 3 pockets: 2 slanted waist pockets, 1 patch pocket at the back with flap and Velcro® fastening.
- Straight leg.

Ref. 14 120 02



Electrical Protection



Category 3 - Serious or fatal hazards.





ElecPro2

Supple, high-performance, comfortable and designed with built-in fibers (for lasting protection), the **ElecPro2** range combines the utmost protection with the comfort and flexibility of premium quality fabrics.

- COMPOSITION: 250g/m²: 49% modacrylic, 42% cotton, 5% para-aramid, 3% polyamide, 1% antistatic fiber 255g/m²: 93% para-aramid, 5% meta-aramid, 2% antistatic fiber.
- SEAMS: aramid thread.
- **WEIGHT:** 505g/m²: double layer: 250 + 255g/m²
- COLOR: dark blue.











ElecPro2 Jacket

FEATURES & BENEFITS



- Mao collar, Velcro® fastening.
- Inside and outside flaps closed by press-studs and Velcro® fastening.
- Semi-elasticated wrist adjustment.
- 2 lower pockets with flap and Velcro®.
- Retro-reflective label with standard pictograms at the bottom right-hand side.

Ref. 14 120 07



ElecPro2 Pants

FEATURES & BENEFITS

Sizes XS to XXXL

- Zip fastening with flap and press-stud.
- Belt loops and side-elasticated waist.
- 3 pockets: 2 slanted waist pockets, 1 patch pocket with flap and Velcro®.
- Straight leg.

Ref. 14 120 08





Chemical Protection

Category 2 - Intermediate hazards.





The complete ChemPro range offers dual protection: both chemical and antistatic, while ensuring comfort, breathability and resistance. The finish gives the user ease of movement and comfort when worn throughout the day.

49-5 :2008 EN 13034: 20 Type 6

ChemPro

ChemPro sectors of activity:

- Chemical
- Health professions
- Decommissioning
- Electronics

- Telecommunications
- Galvanizing
- Food industry
- Automobile painting
- COMPOSITION: 64% polyester, 35% cotton, 1% antistatic fiber.
- TREATMENT: fluorocarbon.
- SEAMS: polyester thread.
- WEIGHT: 245g/m²
- COLOR: gray.

















Semi-elasticated wrist adjustment

ChemPro Jacket

FEATURES & BENEFITS

- Mao collar, press-stud fastening.
- Double safety fastening, inside flap with Velcro®, covered by outside flap with press-studs.
- \bullet 3 patch pockets: 1 left breast pocket and 2 lower pockets with flap and press-stud.
- Retro-reflective label with standard pictograms at the bottom right-hand side.

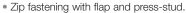
Ref. 14 120 50



ChemPro Pants

FEATURES & BENEFITS

Sizes XS to XXXL



- Belt loops and side-elasticated waist.
- 4 pockets: 2 slanted waist pockets with flap and 2 patch pockets: 1 at back on the right-hand side and 1 side on the left leg with flap and press-stud
- Straight leg.

Ref. 14 120 51





Retro-reflective label with standard pictograms.



Chemical Protection



ChemPro Coverall

FEATURES & BENEFITS

- Mao collar, press-stud fastening.
- Two-way zip fastening with flap closed by press-studs.
- Elasticated at the waist.
- Semi-elasticated wrist adjustment.
- 4 pockets: 2 slanted waist pockets with flap and 2 patch pockets: 1 at back on the right-hand side and 1 side on the left leg with flap and press-stud
- Straight leg.
- Retro-reflective label with standard pictograms on the right leg.

Ref. 14 120 36



Sizes XS to XXXL



1 left breast pocket and 2 lower pockets with flap and press-stud



ChemPro Smock

FEATURES & BENEFITS

Sizes XS to XXXL

- Mao collar, press-stud fastening.
- Double safety fastening, inside flap with Velcro®, covered by outside flap with press-studs.
- Semi-elasticated wrist adjustment.
- 3 patch pockets: 1 left breast pocket and 2 lower pockets with flap and press-stud.
- Retro-reflective label with standard pictograms at the bottom right-hand side.

Ref. 14 120 23





Chemical Protection

Category 3 - Serious or fatal hazards.



The Guardian range has been designed for people involved in maintenance, industrial cleaning, heavy lifting, dealing with chemical accidents, sanitation, alkylation operations, etc.

Made from neoprene, the coveralls, aprons and cuffs provide high chemical and mechanical resistance. All models have been developed to offer maximum comfort to users.



- COMPOSITION: Polyamide coated on both sides with Neoprene
- WEIGHT: 360g/m²
- COLOR: Yellow and gray.

FEATURES & BENEFITS OF COVERALLS

- Neoprene provides excellent chemical resistance.
- · Good mechanical resistance.
- Antistatic material with performance of 10e¹⁰ ohms according to the EN 1149-1 standard.
- Flame retardant material, limiting the propagation of flames, M2 performance according to the NFP 92507 standard.
- Velcro® at the wrists for a better fit.
- Enhanced protection with its double flap with Velcro® fastening.

Guardian Plus Coverall







- Velcro® at the wrists for a better fit.
- Enhanced protection with its inner gusset and double flap with Velcro® fastening.
- Hood can be changed (Ref. A163422).

Ref.	Description
A164223	Guardian Plus Coverall



Size One size





Guardian Cuff



Type 3 (PB)

- Length: 49cm
- Color: yellow
- Neoprene provides excellent chemical resistance.
- Good mechanical resistance.
- Antistatic material with performance of 10e¹⁰ ohms according to the EN 1149-1 standard.
- Flame retardant material, limiting the propagation of flames, M2 performance according to the NFP 92507 standard.

Ref.	Description	
A164021	Guardian Cuff	

Chemical Protection



Guardian Coverall





- · Coverall with collar.
- Enhanced protection with its double flap with Velcro® fastening.
- Option to attach a hood (Ref. A163422).

Ref.	Description	
A164221	Guardian Coverall	

Guardian Super Coverall





- · Coverall with collar.
- Velcro® at the ankles for a better fit.
- Enhanced protection with its inner gusset and double flap with Velcro® fastening.
- Option to attach a hood (Ref. A163422).
- Double-elasticated ankles for a better fit.
- · Reinforcement at the knees.

Ref.	Description	
A164225	Guardian Super Coverall	



Type 3 (PB)

Guardian Apron

FEATURES & BENEFITS OF APRONS

Size One size

- Neoprene provides excellent chemical resistance.
- Good mechanical resistance.
- \bullet Antistatic material with performance of $10e^{10}$ ohms according EN 1149-1.
- Flame retardant material, limiting the propagation of flames, M2 performance according to the NFP 92507 standard.
- Adjustable strap for a better fit.

Ref.	Description
A164691	Guardian Apron 70x90
A164715	Guardian Apron 70x120

A164715 Guardian Apron 70x120

Category 1 - Minor hazards.

Made of polyester coated on one side with PVC, the Splash coverall provides very good mechanical resistance. It has been designed for industrial cleaning, maintenance, services, etc.

Splash Coverall



- Good mechanical resistance.
- Enhanced protection with its inner gusset and double flap with Velcro®
- Gloves included
- Integrated PVC boots with steel toe caps

Ref.	Designation	Weight	Color
A164380	Coverall with hood	700g/m²	Green







Chemical Protection

Category 3 - Serious or fatal hazards.







The Northylon range has been designed for people involved in maintenance, industrial cleaning and heavy lifting.

Made of polyamide coated on both sides with 400g/m² PVC, the coveralls, aprons (also available in 650g/m²) and cuffs provide excellent chemical and mechanical resistance.

Northylon Coverall

FEATURES & BENEFITS



- Polyamide provides excellent mechanical resistance.
- Good chemical resistance.
- Enhanced protection with its double flap and press stud over the zip.
- WEIGHT: 400g/m²
- COLOR: Green.

Name	Ref.	Description	
Northylon C SWA	N71200x10	Coverall with collar	
Northylon H SWA	N71250x10	Coverall with hood	
Northylon H EWSA	N71252x10	Coverall with hood, elasticated wrists	
Northylon H EWA	N71254x10	Coverall with hood, elasticated wrists and ankles	

Northylon



Northylon Aprons







- Adjustable strap.
- Polyamide provides excellent chemical resistance.
- Good mechanical resistance.

Name	Ref.	Dimensions	Weight	Color
Northylon Light N42	N70462910	106x91	400g/m ²	Green
Northylon Light N48	N70463910	121x91	400g/m ²	Green
Northylon Heavy A48	N70453935	121x91	650g/m²	Brown
Northylon Heavy A48	N70453936	121x91	650g/m²	White



Chemical Protection



Northylon Hoods







- Polyamide provides excellent chemical resistance.
- Good mechanical resistance and durability.

Name	Ref.	Description	
Northylon FS2N	N72750002	Hood with polycarbonate visor and breastplate	
Northylon FS2N	N72772999	Green spare visor	
Northylon FS3N	N72750003	Hood with polycarbonate visor and neck guard	
Northylon FS3N	N72773999	Green spare visor	
Northylon FS5N	N72750005	Hood with polycarbonate visor and wide breastplate	













Northylon Cuff

FEATURES & BENEFITS

Size One size

- Length: 39cm
- Polyamide provides excellent chemical resistance.
- Good mechanical resistance.
- WEIGHT: 400g/m²
- COLOR: Green.

Ref.	Description
N71501910	Northylon Cuff

Northylon BG2 coverall



The Northylon BG2 range has been designed for people involved in chemical/petrochemical industry, maintenance and industrial cleaning.

Double-side PVC coated Nylon®, 280g/m², the coveralls Northylon BG2, provide excellent chemical and mechanical resistance.

FEATURES & BENEFITS





- Hooded model
- Elasticated wrist & ankle
- Zipper covered by a press-stud flap
- Dorsal ventilation for an excellent confort
- Stitched & welded seams
- WEIGHT: 280g/m²
- COLOR: Green & blue.

Nom	Réf.	Description
Northylon BG2 H EWA	N72254x*10	Hood, Elasticated Wrist & Ankle coverall
Northylon BG2 H DBEWA	N72257x*10	Hood, DouBle Elasticated Wrist & Ankle coverall

*Sizes guide:

Example: N72254010 = Size S

- 0 = Size S
- 1 = Size M
- 2 = Size L
- 3 = Size XL 4 = Size XXL





Double elasticated wrist & ankle





Chemical Protection

Category 3 - Serious or fatal hazards.

EASYCHEM



 COMPOSITION: Orange polyamide fabric coated on both sides with a 650g/m² elastomer

FEATURES & BENEFITS

Applications:

Chemical, pharmaceutical and petrochemical industries, emergency services, etc.

Added safety:

- Liquid tight seal with flap.
- Excellent mechanical resistance.
- · SCBA inside or outside the outfit.

Ergonomics:

- Fitted with a valve to prevent internal overpressure peaks.
- Welded boots and gloves that can be easily changed.

Use:

Reusable.

Packaging:

1 outfit / box.

Option:

- Easychem 1a (SCBA inside the coverall).
- Easychem 1b (SCBA outside the coverall).





EASYCHEM 1A



EASYCHEM 1B



PATROL

Applications:





COMPOSITION: Neoprene (Nylon double-sided coated Chloroprene) 360g/m².
 Yellow (grey inside). Weight: 5,7kg

FEATURES & BENEFITS

Sizes M to XXL

Chemical/Petrochemical industries, utilities, urgency services.

Enhanced protection:

- Hooded model with a gas-proof elastic foam rubber
- Included nitrile gloves with o-ring system
- Sealed nitrile rubber safety boots
- Gas tight zipper
- Must be worn with a full face mask + Self Contained Breathable Apparatus (SCBA) not supplied
- SCBA worn outside the suit

Advantages:

- High chemical & mechanical resistance
- Optimal protection
- Gastight
- Ergonomics

Ref. A140340



 Greasing makes zipper manipulation easier.





Fire Protection



Category 3 - Serious or fatal hazards.

Lightweight and effective, the FirePro set ensures protection against hazards of contact with fire, convective heat, radiant heat and hazards associated with the build-up of electrostatic charges.

FirePro sectors of activity

- In industries with a high risk of fires, for emergency action
- OUTSIDE COMPOSITION: Nomex® Comfort (93% Nomex®, 5% Kevlar® and 2% antistatic fiber) - 220g/m²
- INSIDE COMPOSITION: padding: aramid fiber + waterproof membrane (flame-retardant PU) - 200g/m²
- LINING COMPOSITION: meta-aramid/viscose 120g/m²
- SEAMS: aramid thread.
- COLOR: dark blue and orange.















Added safety: inside flap, zip fastening, covered by flap

Sizes S to XXXL

FEATURES & BENEFITS

FirePro Parka

- High Mao collar with large protective flap and Velcro® fastening.
- Semi-elasticated wrist adjustment and Velcro® fastening.
- Thumb loop for increased stability.
- 3 patch pockets: 1 microphone breast pocket with Velcro® fastening and 2 waist pockets with Velcro® fastening.
- Yellow and gray retro-reflective strips around the body and arms, and yellow at the waist.

Ref.	Description
14 300 21	Blue
14 300 24	Orange
	5.55.95





Thumb loop for good stability

FirePro Over-pants

- Zip fastening, covered by flap and press-stud.
- Semi-elasticated waist adjustment.
- Adjustable straps with plastic buckles.
- · Reinforcement at the knees: limits the risk of tearing.
- 2 side patch pockets with Velcro® fastening.
- 2 yellow and gray retro-reflective strips under the knees.

Ref.	Description
14 200 31	Blue
14 300 34	Orange















Specific Protection

Complete head-to-toe clothing, the Apipic coverall protects the user against insect bites and prevents wasp and hornet stings.

The yellow color allows for easy detection of any insects that may be on the coveralls.

Apipic sectors of activity

- For specialized professionals to destroy swarms of hornets or wasps.
- COMPOSITION: 100% polyamide.
- TREATMENT: Neoprene® coating.
- SEAMS: polyester thread.
- WEIGHT: 310g/m²
- COLOR: yellow.











Apipic Coverall

FEATURES & BENEFITS

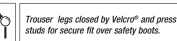
- Coverall with built-in helmet inside, fastened with two press studs.
- Interchangeable steel visor (ref. 9300061) fastened to the hood using Velcro®.
- Zip fastening design is across the body and around the head for ease of wear.
- Gloves with PVC-coated cotton base.
- Elasticated at the wrist and ankles.
- Mesh ventilation under the arms for comfort and ventilation.

Ref. 41 118 30



Sizes M - L - XL









Nuclear protective clothing

Honeywell offers a complete system of personal protection solutions produced and certified in Europe, including hoods, professional clothing and air filtration systems.

The equipment guarantees optimum protection for the whole body, with enhanced comfort through optimized ventilation.

The quality and performance of the solutions supplied by Honeywell make us a preferred partner when it comes to protecting people in high-risk areas, nuclear sites, the pharmaceutical and chemical industries, biological research laboratories and hospitals.

All of the products shown here can be modified to cater for our customers' specific risks and working conditions.

All the nuclear equipment is in Category 3 (protection against serious or fatal hazards)

Standard

Description Standard EN 1073-1 Protection against radioactive contamination in the form of particles EN 943-1 Protection against liquid and gaseous chemicals, including liquid aerosols and solid particles Type 1 gas-tight Type 2 non gas-tight



Our strength: protecting the whole body

Self-contained breathing apparatus with continuous compressed air flow

- 1 Protection of the airways against dust and contaminants: at least 25 times better than a standard PAPR
- 2 Protection of the body against dust and contaminants

PROTECTION FACTOR*	50	2000	50,000								
Protection of the BODY	Standard disposable coverall	Liquid tight coverall	Ventilated coverall								
Protection of the AIRWAYS	Mask & filter	PAPR & filter	Ventilated hood								
*Protection factor: Number of	*Protection factor: Number of 0.3µm particles outside to 1 particle inside the PPE										

NF EN 14594



Key points about nuclear clothing



- ← Wide field of view
- 1 For greater visibility



- Adjustable supply valve
- Easy adjustment of the air flow and maximum comfort



- Removal tag
- 3 Reduces the risk of contamination and makes removal quicker



- Outlet valve
- Guaranteed lasting positive pressure



- Air circulation network
- 6 Allows air to circulate inside the coverall for enhanced comfort



- Non-slip soles
- 6 Improves grip on slippery surfaces



Technical Workwear - Nuclear Protection



Category 3 - Serious or fatal hazards.

MURUROA V4F1

FEATURES & BENEFITS

• Composition: Pink PVC 20/100th flame retardant M1







EN 1073-1

NFP 92507 EN943-1

Applications:

Nuclear, chemical and pharmaceutical industries in areas where the air is polluted with solid particles and where protection of the airways is recommended.

*A version in coated fabric, certified under EN943-1, type 1c, is available on request.

Added safety:

- Protection factor class 5 (> 50,000)
- Quick and safe removal with the removal tag
- Visual warning of reduced airflow an option.
- Liquid tight double seal on the back.
- Flame retardant materials

CC8481X1T

Ergonomics:

- · Simple and convenient air regulation: air flow adjustable with a valve.
- 360° field of vision.
- · Low noise level.
- Built-in ventilation.

Single-Use

Packaging:

• 10 outfits/box.



MAR 95-3

FEATURES & BENEFITS

Applications:

Nuclear industry, in areas where the air is polluted with solid particles and where protection of the whole body is recommended.

Where mechanical resistance is required, a version in 400g/m² coated fabric is available (MAR 95-3 PMI).

Added safety:

- Protection factor class 3 (> 10,000)
- Mask with P3 or IPR filter for excellent protection of the airways on removal.
- Quick and safe removal with removal tag.
- Flame-retardant materials

• Composition: Pink PVC 20/100th flame retardant M1





EN 1073-1

NEP 92507

Ergonomics:

- . Simple and convenient regulation of the air: air flow adjustable with a valve
- 360° field of vision.
- · Low noise level.
- Built-in ventilation.

• Single-Use.

Packaging:

• 10 outfits/box.



Materials in compliance with the EN ISO 14116:2008 Index 1/0/0 standard. Index 1 materials must not be worn directly on the skin but over an Index 2 or 3 undergarment, in compliance with the EN ISO 14116:2008 Index 1/0/0 standard. Protection against the propagation of flames





Technical Workwear - Nuclear Protection

Category 3 - Serious or fatal hazards.



• Composition: Pink PVC 20/100th flame retardant M⁻ Crystal PVC 30/100th flame retardant



NFP 92507*

FEATURES & BENEFITS

Applications:

Nuclear, chemical and pharmaceutical industries in areas where the air is polluted with solid particles and where protection of the airways is recommended.

Added safety:

- Easy and safe implementation.
- Protection factor class 5 (> 50,000).
- Low pressure warning.
- Flame-retardant materials

Ergonomics:

- **Comfortable:** good ventilation and low noise level.
- 360° field of vision.
- Air flow adjustable with a valve.

EN14594

Use:

• Single-Use.

Packaging:

• 20 hoods/box.



Ref. CC8527XY9

* Materials in compliance with the EN ISO 14116:2008 Index 1/0/0 standard.

Index 1 materials must not be worn directly on the skin but over an Index 2 or 3 undergarment,

in compliance with the EN ISO 14116: 2008 Index 1/0/0 standard. Protection against the propagation of flames.

BSL4

Composition: Polyester fabric coated on both sides with 460g/m² PVC



EN 1073-1

FEATURES & BENEFITS

Applications:

Laboratories where there is a major risk of biological or particle contamination (e.g. P4 laboratories)

Added safety:

- Liquid tight seal
- Protection factor class 5 (> 50,000)
- HEPA filter incorporated into the internal ventilation system
- Excellent mechanical resistance

Ref. CC84862XT

Ergonomics:

- Front fastening for dressing alone
- Built-in ventilation
- Simple and convenient air regulation: air flow adjustable with a valve.
- 360° field of vision
- Welded boots and gloves that can be easily changed

Use:

Reusable

Packaging:

 1 outfit/box – sold individually as coverall is made to measure



Technical Workwear - Nuclear Protection

Personalized Offer



PERSONALIZED SOLUTIONS TO MEET CUSTOMER REQUIREMENTS

- Fed with air by breathable air network or standalone version fed by a PAPR
- Different raw materials available for coating the equipment: flame retardant, antistatic, low halogen content, enhanced mechanical resistance, etc.
- Can operate at low or high flow rates
- Filter or outlet valve
- Coveralls open from the front or behind
- Welded gloves or glove rings
- Built-in feet or welded safety boots
- Single-use or reusable coveralls.
- High security equipment.



ACCESSORIES - COMPLETE SOLUTION

Honeywell offers a complete range for working in confined spaces:

- Decontamination chambers for working in confined spaces
- Breathable air production unit to feed ventilated equipment
- Waste bags to collect contaminated products
- Adhesive ribbons for any kind of joint/marking in a contaminated environment
- All kinds of surface protection film...

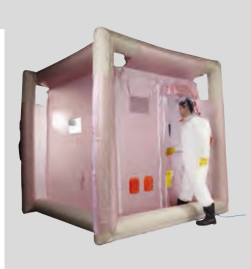


















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1412002 1412007	ElecPro1 ElecPro2	Pants Jacket	Blue Dark blue	XS to XXXL XS to XXXL		A1-B1-C1-E2-F1 A1-B1-C1-E1							2	Electrical Protection Electrical Protection	298 299
1412007	ElecPro2	Pants	Dark blue	XS to XXXL		A1-B1-C1-E1				х			2	Electrical Protection	299
1412023	ChemPro	Smock	Grey	XS to XXXL		51 01 21		Х		Х			_	Chemical Protection	301
1412036	ChemPro	Coverall	Grey	XS to XXXL				X		X				Chemical Protection	301
1412050	ChemPro	Jacket	Grey	XS to XXXL				Х		Х				Chemical Protection	300
1412051	ChemPro	Pants	Grey	XS to XXXL				X		X				Chemical Protection	300
1412070	Multisafe Multisafe HV	Jacket 250 g	Dark blue	XS to XXXL		A1-B1-C1-E3-F1	1	X	х	X X				Multirisk Protection	286
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1412094	Multisafe	Jacket 350 g	Dark blue	XS to XXXL		A1-B1-C1-E3-F1	1	X		Х				Multirisk Protection	286
1412098 1412103	Multisafe Multisafe	Coverall 350 g Jacket 250 g	Dark blue	XS to XXXL XS to XXXL		A1-B1-C1-E3-F1 A1-B1-C1-E3-F1	1	X		X X				Multirisk Protection Multirisk Protection	287 286
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1415131 1415134	Multisafe Comfort Multisafe Comfort		Dark blue Dark blue	XS to XXXL XS to XXXL		A1-B1-C1 A1-B1-C1		X		X				Multirisk Protection Multirisk Protection	285 288
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A164380	Splash	Coverall with hood	Green	S to XXL						Chemical Protection	303
A164223	Guardian	Guardian Plus Coverall	Yellow/gray	S to XXL				X	x	Chemical Protection	302
A164221	Guardian	Guardian colar Coverall	Yellow/gray	S to XXL					х	Chemical Protection	303
A164225	Guardian	Guardian Super Coverall	Yellow/gray	S to XXL				Х	х	Chemical Protection	303
A164691	Guardian	Guardian Apron 70x90	Yellow	One size				Х		Chemical Protection	303
A164715	Guardian	Guardian Apron 70x120	Yellow	One size				Х		Chemical Protection	303
A164021	Guardian	Guardian Cuff	Yellow/gray	One size				X		Chemical Protection	302
CC84862XT	BSL4	BSL4 Coverall	Crystal	One size		X				Nuclear Protection	312
CC8527XY9	Gridel	Gridel Coverall	Pink/crystal	One size			x			Nuclear Protection	312
CC8481X1T	Mururoa V4F1	Mururoa V4F1 Coverall	Pink	One size	X	х	x			Nuclear Protection	311
CC8431XYT	MAR95-3	MAR95-3 Coverall	Pink	One size		X	х			Nuclear Protection	311
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Fall protection

Working at height is defined as any working place where, if protection is not taken, a person could fall causing serious injuries or death.



Honeywell Safety Products

Fall protection

Miller® provides Fall protection products: personal fall protection equipment, engineered fall arrest systems, collective fall prevention/barrier, solutions, professional services including, training, site surveys, product inspection and repairs.

For over 65 years, products labeled with the Miller brand have protected those working at height in a wide range of industries including: construction, oil and gas, telecommunications, wind energy, transportation, mining, general industry, utilities and more.

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| Miller®... Synonymous with Safety, Quality, Reliability and Innovation.

FALL PROTECTION

European legislation states that fall protection measures must be put in place by the employer of any person working at a height where a fall hazard exists. The regulation also requires that people involved in work at height are competent to do so or if in training, are supervised by a competent person. If it is not feasible to eliminate the hazard using a collective system then personal protective equipment (PPE) must be selected and used. It could be for restraint, work positioning, rescue or fall arrest purposes. This system consists of a full body harness, an intermediate attachment and an anchorage connector. The systems can only be used if a suitable anchorage point is located close to the work area.

Miller products are designed and tested by full-time, qualified engineers and technicians at a state-of-the-art, in-house testing facility, which not only verifies that specific standards are achieved but often tests beyond the standards to assure the ultimate in safety performance. In addition, core Miller products are third-party tested by independent sources to further certify compliance. Honeywell Safety Products has successfully earned and continues to retain ISO 9001 certification at its manufacturing facilities. Miller has undergone the most stringent requirements for design and development, production and service, proof of our unwavering and ongoing commitment to consistent quality products and services.

Miller products are developed in collaboration with workers to fit to their need to provide innovative solutions.

With our goal of being your comprehensive problem-solving provider, we are committed to meet your fall protection needs with innovative safety solutions mixing products and services such as training, hazards identification and tailor made products.

With sales offices and training centres throughout the world, Miller is supported at a local level by our highly trained field sales force and dedicated technical support and customer service resources assuring reliable solutions to the most complex and technical requests.





Fall Protection Fundamentals

STANDARDS*

EN12841/C Rope access systems: back-up devices

EN 341 Descenders

EN 353-1 Guided Type Fall Arresters Rigid Anchorage Line and Rails

EN 353-2 Guided Type Fall Arresters Flexible Anchorage Line

EN 354 Lanyards

Shock Absorbers EN 355

EN 358 Work Positioning Systems EN 360 Retractable Type Fall Arresters

EN 361 Full Body Harness EN 362 Connectors

EN 795(b) Anchorage Devices - Class B

EN 813 Sit Harness EN 363 Fall Arrest Systems

HARNESS TYPE	European Standart	Work Restraint	Work Positioning	Fall Arrest	Work in Suspension	To Rescue
Work Positioning Belt	EN 358	ok	ok	-	-	-
Full Body Harness	EN 361	ok	-	ok	-	-
Full Body Harness	EN 361/ EN 358	ok	ok	ok	-	-
MultifunctionFull Body Harness	EN 358/ EN 813 EN 361	ok	ok	ok	ok	ok

WORKING AT HEIGHT CATEGORIES

Your working at height environment reflects the equipment that must be used. The categories summarised below have been defined by European Standards and are used as the base for work at height operations.



FALL ARREST

Equipment used to stop falling worker in the event of a fall from height.

Typical Fall Arrest System consists of:

- · Anchor devices.
- Full body harness.
- · Connecting devices.



RESCUE

Rescue & Evacuation of an injured high access worker is mandatory consideration for work at height operations.

Typical Rescue System consists of:

• Rescue & evacuation device.



WORK POSITIONING*

Equipment holding an operator in their place of work, allowing a hands free work environment.

Typical Work Positioning System consists of:

- · Anchor devices.
- Full body harness with a positioning belt.
- · Connecting devices (work-positioning lanyard).

WORK IN SUSPENSION*

Designed to lower and support a worker, allowing a hands free work environment.

Typical Suspension System consists of:

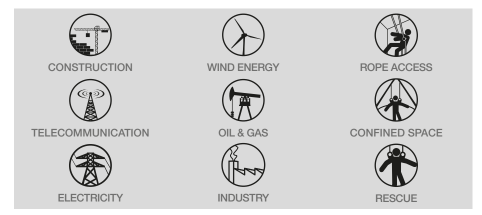
- · Anchor devices.
- Full body harness.
- 2 ropes: 1 equipped with a descender, 1 equipped with a rope grab.

WORK RESTRAINT

Equipment used to prevent the workers from approaching a position from which they can fall.

Typical Work Restraint System consists of:

- Anchor devices.
- Work restraint belt or full body harness.
- Connecting devices (restraint lanyard).



^{*} The positioning and suspension systems are not designed for Fall Arrest. A back-up Fall Arrest system must be used.



Introduction to Fall protection basics



The ABC's

A simple way of remembering the core components of a fall arrest system is the "ABC" of Fall Arrest. Quite simply, without one part, the system does not work.



(A) ANCHOR DEVICES

Definition: Used to join the connecting device (work restraint, fall arrester) to the anchorage, commonly referred to as the "tie-off point" (I-beam, scaffolding or other structural point).

Anchor devices may be one of the 2 types:

- Permanent anchor devices (e.g. horizontal cable lifeline, horizontal rail systems...).
- Temporary anchor devices (e.g. steel strops, scaffold hooks, webbing anchorage slings, beam grips and dead-weight anchor...).



(B) FULL BODY HARNESS

Definition: Used to hold a worker during & after a fall.

- Full body harness must be worn for Fall Arrest situations.
- Work restraint belts cannot be used for Fall Arrest.



(C) CONNECTING DEVICES

Definition: Used as intermediate attachment to connect the worker's harness to the anchor device (e.g. shock absorbing lanyard, self retracting lifeline, fall limiter, rope grab etc.).

Connecting devices may be one of the 2 types:

- Fall Restraint: a fall restraint system prevents workers from reaching a hazard.
- Fall Arrest: a fall arrest system allows workers to reach a hazard and then protects them if they should fall.

Life cycle of fall protection equipment

Please consult for detailed information the dedicated product user manual.

A. For our products made of mainly textiles (harnesses, lanyards, SRL with webbing¹)

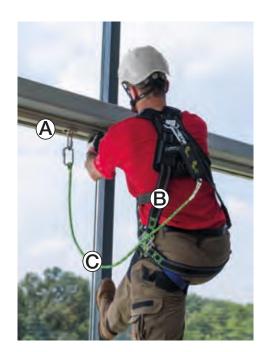
The maximum life cycle is ten years from the date of production except in cases where environmental factors² and special conditions of use³ for fall protection equipment apply. An annual inspection done by a competent person⁴ (trained for PPE inspections) is mandatory.

B. For our products made up mainly of metal (cable SRL, karabiners)

We do not indicate a life cycle for our products made up mainly of metal. It is unlimited, under condition the product undergoes regular maintenance during the yearly inspection carried out by a competent person. In case of doubt or damage, the device has to be sent for expert inspection/repair at a local Honeywell Service Centre or the factory. For products not subject to maintenance (non workable), the life cycle is a maximum of ten years^{2,3}.

- 1. Except for Miller Falcon 6m webbing and Scorpion Edge: Replacement of the webbing kit is every 5 years from date of manufacture.
- 2. Contact with chemical products, poor storage conditions, exposure to strong sources of heat (> 50°C), to ultraviolet (UV) radiation, harsh abrasion, etc...
- 3. Product deterioration, activation due to a fall, mechanical fault, premature wearing, intensity of use. In all cases, our products must be inspected once a year.
- 4. A person who has successfully completed an inspection course and who currently holds a valid inspection certificate.

In all cases, our products must be checked once a year.







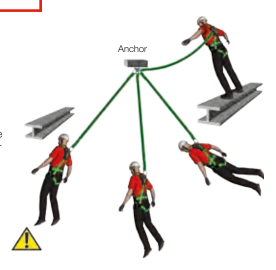
Understand your fall factors to reduce the risks!

Getting to grips with the work hazards!

There are three fall factors in fall arrest that relate to the position of the anchorage point. They are used to determine the potential fall distance of a worker and so ensure that there is no risk of contact with the lower level in the event of a fall. When possible, the worker should always use an anchorage point at shoulder level or above (Factor 1 or 0). A higher anchorage point will reduce the fall distance and therefore significantly reduce the risk of injury on the body due to the impact forces of a fall.

THE PENDULUM EFFECT

When the lifeline is not anchored vertically over the work place, the worker will pendulum in the event of a fall and may be injured by hitting the ground or an obstacle to the side. If it is not possible to use an anchorage point close to the work station, two anchorage points either side of the worker can be used to prevent any swing.



FALL CLEARANCE CALCULATIONS

This is the distance a person will fall when connected to a fall arrest attachment point. It is related to the Fall Factors (see Fall factor). Many situations can develop and it is ultimately the responsibility of the worker to ensure that there is a suitable fall clearance available. In order to calculate this, the worker must know the distances specified below, and it is also strongly recommended they attend a Miller Fall protection training course.

The calculation below gives the minimum vertical clearance required between the anchorage point of the lanyard and the lower level.

Length of lanyard

+ Fully activated energy absorber

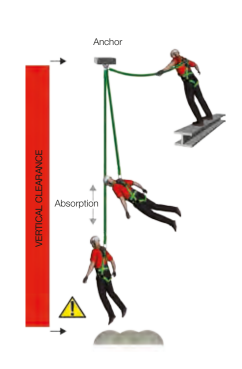
+ Body height from feet to harness attachment

+ Additional safety clearance

Examples:

Calculations using the following length lanyards are as follows:

- 2m lanyard: 2m (lanyard length) + 1.75m (energy absorber) + 2m (body height) + 1m safety = 6.75m
- 1.5m lanyard: 1.5m (lanyard length) + 1.5m (energy absorber) + 2m (body height) + 1m safety = 6m

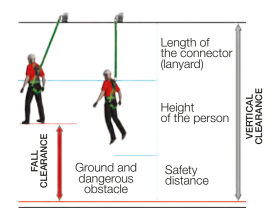


Understand your fall factors to reduce the risks!

FALL FACTOR 0

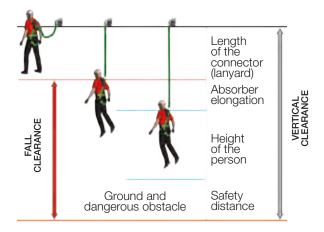
Anchorage is overhead and the lanyard is taut between the anchorage point and the worker.

The fall clearance is reduced as shown.



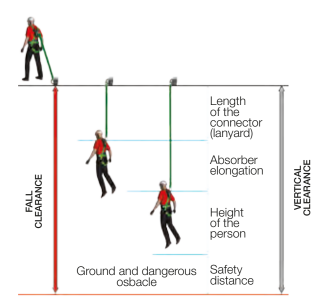
FALL FACTOR 1

Anchor point is level or above the harness attachment point allowing a fall equivalent to the length of the lanyard before the energy absorber deploys to arrest the fall.



FALL FACTOR 2

Anchor point is at or below the feet of the worker allowing a fall equivalent to twice the length of the lanyard before the energy absorber deploys to arrest the fall.



IF IN DOUBT: FALL LIMITERS REDUCE FALL CLEARANCE < 3M

A fall limiter or self-retracting lifeline will stop a fall in centimetres and is therefore the ideal solution for low-level work where a shock-absorbing lanyard is unable to stop the worker from hitting an obstacle below.



Miller harness features

ADJUSTMENT BUCKLES

MATING BUCKLE

To connect the mating buckle, push the centre bar buckle completely through the square link and allow it to fall into place. Pull web end to tighten.



QUICK-CONNECT BUCKLE

For belt, waist and leg straps interlock for quick easy donning and feature a dual-tab release mechanism to prevent accidental openina.



CAM BUCKLE

The locking tabs of the cam buckle trap the webbing to prevent unintentional slippage. Lift the locking tab for easy, one-hand adjustment/release. Promotes proper snug fit, will not slip or misadjust.



WEBBING

DUALTECH™ WEBBING

Donning made easy with two-sided, contrasting colour webbing and textures.

- Webbing engineered with shape retention memory for a more comfortable fit.
- Unique circular tack provides greater strength, and contrasting colours make inspection easier.



DURAFLEX® WEBBING

· Patented elastomer webbing specially formulated to stretch with the user's movements so there is no bunching or binding.





ATTACHMENT POINTS

How to determine an attachment point?

- 1 point = dorsal attachment
- 2 point = dorsal and sternal attachment
- 3 point = dorsal, sternal and ventral attachment
- + workpositioning = 2 side attachment points

2 SIDE ATTACHMENT POINTS

A work-positioning lanyard is attached to the side D-rings to enable the operator to work with his hands free. These are not suitable for fall arrest.



FRONT D-RINGS AND FRONT ATTACHMENT LOOPS

Used for a comfortable fall arrest attachment point. Used for a variety of confined space, rescue, climbing.





BELT, LEG & SEAT STRAP

A padded belt is recommended for work positioning. The greater support increases worker productivity. Padded leg straps for suspension work: it distributes the load across the buttocks and back. Seat strap for worker comfort during prolonged periods of work in suspension.





Fall arrest harnesses



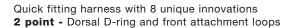
Fall Protection is about protecting people who are working at height. Falls from height are the second most common cause of accidents in the work place and cost significant amounts every year to employers. The purpose of a fall arrest system is to safely stop a fall from height and to hold the worker until he can be recovered. A full body harness that conforms to EN 361 is the form of body wear used in fall arrest applications.

MILLER REVOLUTION™ COMFORT R2









FEATURES & BENEFITS

Benefits: Conforms to users movements

- Rotating PivotLink connections at waist level.
- Full freedom of movement.
- Integrated accessories system.
- Custom identification labels.

Ref.	Description	Size
10 142 36	DuraFlex® stretch webbing	S/M
10 142 37	DuraFlex® stretch webbing	L/XL
10 142 38	DuraFlex® stretch webbing	XXL**

Conforms to EN 361

Features: Turning point in design

- Elasticated DuraFlex® webbing*.
- ErgoArmor™ padded back shield.
- Quick fixing Cam buckles for easy fit.
- Quick connect buckles at chest & leg.
- Web finials to store spare webbing.
- Self-contained label pack.

Ref.	Description	Size
10 142 39	DualTech webbing	S/M
10 142 40	DualTech webbing	L/XL
10 142 41	DualTech webbing	XXL**

*Available in Dualtech webbing **Made on demand



MILLER H-DESIGN™ HARNESS









A new feeling of safety at height

EXCLUSIVE AND INNOVATIVE H-SHAPED HARNESS STRUCTURE

Bended position back-D-Ring

for an easy connection

Stretch webbing

for improved freedom of movement

Adjustable chest strap

Well positioned buckles for an accurate adjustment

for a perfect fit

Fall Indicator on front web loops

for easy inspection











Protected labels

for an easier traceability

Patented sternal D-ring:

for chest strap adjustment and auto centring of the D-ring in case of a fall

Long front loops for easy connection

Large opening on both sides of

the harness (no crosspiece) to increase the freedom of movement

Horizontal leg straps

for better comfort at work













Fall arrest harnesses

MILLER H-DESIGN™ HARNESS

FEATURES & BENEFITS

Benefits:

- Freedom of movement.
- Greater comfort.
- Easy to put on and quick to connect.
- More safety: avoids the worker to tilt sideways.
- Easy inspection.
- Better traceability.
- Greater durability.

Features:

- Exclusive and innovative harness structure in 'H':
- Ergonomically placed webbing.
- Horizontal leg straps.
- Unique top-down front adjustment.
- Adjustable chest strap.
- Accessible back D-ring due to its bended position.
- Unique patented sternal D-ring with automatic centering in case of a fall.
- Highly visible stitches.
- Front and back fall indicators.
- 10 year inspection chart & user name label.
- Protected webbing: water repellent and stain free.





SIZE SELECTION GUIDE

WEIGHT											
140										_	N
130											UEST
120										new	UESI
110											
100											
90											
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60		UEST		SIZE 1			SIZE 2			SIZE 3	
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	150	155	160	165	170	175	180	185	190	195	200

Images are for guidance only.

Ref.	Name	Type of shoulder webbing	Nb of attachment points	Type of buckles	Type of front attachment	Size	Ref.	Name	Type of shoulder webbing	Nb of attachment points	Type of buckles	Type of front attachment	Size													
10 328 55							1 10 328 31						1													
10 328 56				Mating buckles						2	10 328 32				Mating buckles		2									
10 328 57			1 naint	Baortioo		3	10 328 33			1 point	DUOMOO		3													
10 328 59			1 point		-	1	10 328 35						1													
10 328 60				Automatic buckles		2	10 328 36				Automatic buckles		2													
10 328 61				Duckles		3	10 328 37				buonics		3													
10 328 63					2 webbing loops	1	10 328 39				Matina		1													
10 328 64				Mating buckles								2	10 328 40				Mating buckles		2							
10 328 65	MILLER	Ctratab		buonics				3	10 328 41	MILLER	Non		DUCKICS	2 webbing	3											
10 328 71	H-DESIGN DURAFLEX	Stretch		Automatic buckles				loops	loops	loops	loops	loops	loops	loops	1	10 328 47	H-DESIGN	stretch			loops	1				
10 328 72																					2	10 328 48				Automatic buckles
10 328 73			O nainta	DUONICS																3	10 328 49			Oncieta	buonics	
10 328 67			2 points								1	10 328 43			2 points			1								
10 328 68				Mating buckles		2	10 328 44				Mating buckles		2													
10 328 69				Duorios	4 D obser	3	10 328 45				Duorios	4 Dudana	3													
10 328 75					- 1 D-ring	1	10 328 51					- 1 D-ring	1													
10 328 76				Automatic buckles				1			·	-			1	2	10 328 52				Automatic buckles		2			
10 328 77				DUONICS		3	10 328 53				DUCKIES		3													

Conforms to EN 361



Fall arrest harnesses











Benefits: Lightweight

- Fully adjustable design so one size fits all.
- Sliding back D-ring for a comfortable fit.

Features: Ensuring safety and compliance in the workplace

- Durable polyester webbing.
- Sub-pelvic strap keeps the wearer upright.
- · Manual chest and leg buckles.
- 45 mm chest strap with metal buckle.

Ref.	Size	Description	
10 118 91	Unique	2 point - Front webbing loops and rear attachment	
10 118 90	Unique	1 point - Rear attachment.	





Ref. 10 118 90

DURAFLEX®

FEATURES & BENEFITS

Benefits: Elasticated webbing

- Greater comfort.
- Increased durability.

Features: Stretch webbing

- DuraFlex® elastomer webbing.
- Webbing repels water, oil, grease and dirt.

Name	Ref.	Type of buckles	Nb of attachment points	Type of front attachment
DURAFLEX® MA04	10 076 11	Quick-connect		
	10 076 12	Quick-connect	2 point	webbing loops
W B	10 028 50	Manual chest and leg	front and rear	• webbing loops
	10 028 49	Manual chest and leg		
DURAFLEX® MA08	10 028 54			
	10 028 53	Manual chest and leg	2 point front and rear	• D-ring
	10 049 59			
DURAFLEX® MA02	10 028 48	Manual chest and leg	1 point roor	
	10 028 47	iviai idai chest and leg	1 point - rear	



Ref. 10 028 50 / 10 028 49



Ref. 10 028 54 / 10 028 53 / 10 049 59

Ref. 10 028 48 / 10 028 47





Special fall arrest harnesses

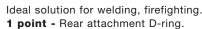
For specific requirements: welding, ATEX, wind energy...











FEATURES & BENEFITS

Benefits: Strength and high temperature resistance

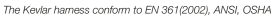
- Nomex®* webbing protects against weld spatter and sparks.
- Contrasting colours which facilitate inspection.
- Maximum temperature: 177°C.

Features: Exceptional heat and fire resistance

- Blue Nomex® flame-retardant webbing.
- Yellow Kevlar® inner core.
- Sub-pelvic strap.
- Adjustable leg straps.
- Manual chest and leg buckles.
- Clips on shoulder straps for lanyard when not in use.

Ref.	Description	Size
10 123 33	751K Single adjustment	S/M
10 123 34	751K Single adjustment	L/XL
10 123 35	751K Single adjustment	XXL

Ref.	Description	Size
10 123 36	650K Adjustable shoulder	S/M
10 123 37	650K Adjustable shoulder	L/XL
10 123 38	650K Adjustable shoulder	XXL



*KEVLAR and Nomex are registered trademarks of E. I. Du Pont de Nemours and company.



ATEX ANTISTATIC







The solution for work at height in explosive atmospheres.

2 point - Dorsal attachment (webbing extension and loop) and sternal (with webbing loops).

FEATURES & BENEFITS

Benefits:

- Prevents the risks of ingnition caused by electrostatic discharge.
- Dorsal extension strap facilitates connection.
- Detachable dorsal pad facilitates harness donning.

Ref.	Size
10 150 74	S/M
10 150 75	L/XL
10 305 10	XXL

Features: Increase security

- Anti-static material.
- Sub-pelvic strap.
- Protective back pad.
- Adjustable shoulder straps.
- Adjustable leg straps with quick-connect buckles.





Special fall arrest harnesses

DURAFLEX® STRETCH VEST HARNESS









Engineered for optimal performance in all conditions.

2 point (+ workpositioning) - Front and rear attachment (front webbing loops).

FEATURES & BENEFITS

Benefits: High visibility

- Lightweight, durable polyester vest jacket.
- Multiple adjustments for perfect fit.
- Excellent chemical and abrasion resistance.

Features: Highly comfortable and practical vest

- Front zipper.
- Multiple pockets.
- Shoulder padding.
- Lateral loops for tool bags.
- Press studs between lining and jacket.

Harnesses with manual Buckles + workpositioning:

Ref.	Description	Size
10 134 54	Yellow vest harness DuraFlex®	S/M
10 134 55	Yellow vest harness DuraFlex®	L/XL



Ref. 10 100 40 / 10 103 26

Harnesses with quick connect buckles:

Ref.	Description	Size
10 068 82	Black vest harness DuraFlex®	M/L
10 075 50	Black vest harness DuraFlex®	XL
10 100 40	Hi-Vis vest harness DuraFlex® - Yellow	M/L
10 103 26	Hi-Vis vest harness DuraFlex® - Yellow	XL
10 146 30	Hi-Vis vest harness DuraFlex® - Orange	M/L
10 146 31	Hi-Vis vest harness DuraFlex® - Orange	XL

Conforms to EN 361 and EN 471 Class 2 (for HI-VIS option).



Ref. 10 068 82/10 075 50



Ref. 10 134 54/10 134 55





Special fall arrest harnesses

MILLER REVOLUTION™ R7 OFFS









Designed for highly corrosive offshore and coastal environments including wind energy and petrochemical industries.

2 point + workpositioning - Front and rear attachment (front webbing loops) and workpositioning side D-rings.

FEATURES & BENEFITS

Benefits: High corrosion resistance and reinforced harness

- · Protection with PVC coating on back and sides D-rings.
- Fall indicator at dorsal D pad.
- Stand up D function for easy connection
- Stitched A security marking for attachment at back and chest points.
- Foldable side D-ring.
- Additional elastic keepers on shoulder strap.
- · Longer stitching on the belt pad for greater
- · Custom identification labels on back housing.
- Back Pad with V shape.
- Self contained label pack.

Ref.	Size
10 148 07/OFFS	S/M
10 148 08/OFFS	L/XL
10 148 09/OFFS	XXL

Features: High resistant components

- 316 L Stainless steel PivotLink™.
- DualTech™ polyamide/polyester webbing
- ErgoArmor™ padded back shield.
- Positioning belt.
- Quick-connect buckles on legs straps, belt & chest strap in anodized aluminium.
- Shoulder aluminium CAM buckle adjustment for easy fit.
- · Back tool rings.













MILLER REVOLUTION™ R7 WIND

Multi standards compliance: CE, ANSI/OSHA, CSA, AS/NZS









Ideal for work at height on onshore wind energy applications. 2 point + workpositioning - Front and rear attachment (front webbing loops) and workpositioning side D-rings.

FEATURES & BENEFITS

Benefits: High safety and comfort level

- Fall indicator at dorsal D pad.
- Stand up D function for easy connection.
- Stitched A security marking for attachment at back and chest points.
- · Longer stitching on the belt pad for greater strength.
- Back pad with 'V' shape.
- · Additional elastic keepers on shoulder strap.
- · Custom identification labels on back housing.
- Self contained label pack.

Ref.	Size
10 148 07/WIND	S/M
10 148 08/WIND	L/XL
10 148 09/WIND	XXL

Multi standards compliance: CE, ANSI/OSHA, CSA, AS/NZS

- Features: Comfort and durability Galvanised steel Pivot Link™.
- Polvester webbing.
- · Shoulder strap adjustment with mating buckle.
- · Chest strap mating buckle.
- Automatic steel quick connect buckle on legs and waist strap.
- Positioning belt.
- ErgoArmor[™] padded back shield
- Back tool rings.







A work positioning systems is designed to hold a worker in a secure, hands-free working position and is used in conjunction with a fall protection system. A fall can occur while working and this is why a work positioning system is a combination of the fall arrest harnesses that complies with EN 361 together with a work positioning system to EN 358.

MILLER REVOLUTION™ AND H-DESIGN™ **HARNESS ACCESSORIES** SEE P 338-339

MILLER REVOLUTION™ PREMIUM R5



Smoother movement when ascending or descending.

2 point + workpositioning - Dorsal D-ring front attachment loops and workpositioning belt.

FEATURES & BENEFITS

Benefits: Stretch to users movements

- Rotating PivotLink™ connections at hip level.
- Easy movement for ascent or descent.
- Full freedom of movement.
- · Custom identification labels.
- Rotating work positioning belt for hands free.

Ref.	Description	Size
10 142 51	DuraFlex® webbing	S/M
10 142 52	DuraFlex® webbing	L/XL
10 142 53	DuraFlex® webbing	XXL**

Conforms to EN 361 and EN 358

Features: Reduce user fatigue

- Elasticated DuraFlex® webbing* stretches to users movements.
- ErgoArmor™ padded back shield.
- Shoulder CAM buckles for easy fit.
- · Quick Connect Buckles at legs, belt & chest.
- · Web finials to store spare webbing.
- Self-contained label pack.
- Integrated accessories system.

Ref.	Description	Size
10 142 54	DualTech webbing	S/M
10 142 55	DualTech webbing	L/XL
10 142 56	DualTech webbing	XXL**



Hip level: for ascending or descending



MILLER REVOLUTION™ PREMIUM R3

2 point + workpositioning - Dorsal D-ring front attachment loops and workpositioning belt.













FEATURES & BENEFITS

Benefits: Quick fitting harness

 Rotating PivotLink™ connections at waist level.

Ergonomic fit when bending or crouching.

- · Easy fit when bending or crouching.
- Full freedom of movement.
- · Custom identification labels.
- Fixed work positioning belt.

Ref.	Description	Size
10 142 42	DualTech webbing	S/M
10 142 43	DualTech webbing	L/XL
10 142 44	DualTech webbing	XXL**

Conforms to EN 361 and EN 358

Features: Easy adjustment

- Dualtech™ webbing with shape retention memory.
- ErgoArmor™ padded back shield.
- Shoulder CAM buckles for easy fit.
- Quick Connect Buckles at legs, belt & chest.
- Web finials to store spare webbing.
- Self-contained label pack.
- Integrated accessories system.



^{*}Available in dualtech webbing **Made on demand





DURAFLEX® MA60









The choice for greater mobility and extreme comfort. 3 point + workpositioning - Rear and front attachment with dorsal, sternal, ventral and workpositioning side attachment with belt.

FEATURES & BENEFITS

Benefits: Elasticated webbing

- · Greater comfort.
- Increase durability.

Manual buckles

Ref.	Size
10 051 37	S
10 051 36	M/L

Quick connection on legs and waist strap

Ref.	Size
10 124 63	S
10 124 62	M/L
10 131 16	XL

Conforms to EN 361 and EN 358

Features: Stretch webbing

- DuraFlex® elastomer webbing.
- Front attachment webbing loops.
- Webbing repels water, oil, grease and dirt.
- Work positioning belt with 2 side D-rings.

Quick connection buckles and padded legstraps

Ref.	Size
10 310 00	XS
10 310 01	S/M
10 310 02	L/XL
10 310 03	XXL



DURAFLEX® MA58











FEATURES & BENEFITS

Benefits: Elasticated webbing

- Greater comfort.
- Increase durability.

Ref.	Size
10 028 58	S
10 028 57	M/L
10 049 54	XXL

Conforms to EN 361 and EN 358

Features: Stretch webbing

- DuraFlex® elastomer webbing.
- · Webbing repels water, oil, grease and dirt.
- Work positioning belt with 2 side D-rings.
- · Manual buckles at chest and legs.
- 2 Sternal D-rings.





ELASTOKUIK COMFORT









Offers full freedom of movement for access and excellent support for work. 2 point + workpositioning - Rear, front and work positioning side attachment (front attachment loops) with belt.

FEATURES & BENEFITS

Benefits: Padding to support hands free position

- Excellent freedom of movement and extended reach.
- · Easy to fit.
- Moving shoulder straps increases comfort and flexibility.

Ref.	Size
10 030 23	S
10 030 22	M/L
10 030 24	XL

Conforms to EN 361 and EN 358

Features: Comfort

- Rotating work-positioning belt.
- Stretchable shoulder straps move with the worker.
- · Quick-connect buckles.
- · Comfortable back-padding in cordura.



ELASTOLIGHT











Perfect solution for work positioning and access. 2 point + workpositioning - Rear, front and work positioning side attachment (front attachment loops) with belt.

FEATURES & BENEFITS

Benefits:

- Provide greater freedom of movement and comfort for enhanced productivity.
- Comfortable back-padding for work-positioning.
- Easy shoulder adjustments.

Ref.	Size
10 060 77	S
10 060 76	M/L

Conforms to EN 361 and EN 358

Features:

- Stretchable shoulder straps.
- Manual buckles at chest, belt and legs.
- Padded belt.







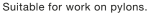
ELASTOTRANS











2 point + workpositioning - Rear, 2 front attachment and workpositioning side D-rings.

FEATURES & BENEFITS

Benefits: Reduces fatigue

- Full freedom of movement for access.
- Hands-free position.
- Excellent support for suspension.

Ref.	Size
10 030 29	S
10 030 28	M/L
10 030 30	XL

Conforms to EN 361 and EN 358

Features: Comfort and freedom of movement

- Work positioning belt and leg straps.
- Stretchable shoulder straps.
- Ergonomically designed back-padding and padded leg straps.
- · Quick-connect buckles for easy fit.
- · Rear attachment extension webbing.



MILLER® R'TST HARNESS













FEATURES & BENEFITS

Benefits:

- Better comfort and focus on the job.
- Greater freedom of movement:
- 180° rotation (90° sideways) for the worker: when front or side facing the pylon.
- 360° rotation (180° sideways) for the worker: the worker's back can face the pylon.
- · Easy inspection for increased safety.
- Easy and quick to adjust.

Ref.	Size
10 030 18/R	S
10 030 17/R	M/L

Conforms to EN 361 and EN 358

Features:

- Comfortable back pad.
- Rotating work-positioning belt.
- Extended work positioning rings on each side.
- Fall indicators.
- · Cam buckles.

















2 point + workpositioning - Rear attachment with work positioning belt.

FEATURES & BENEFITS

Benefits: Lightweight

- Fully adjustable design so one size fits all.
- Sliding back D-ring for a comfortable fit.

Ref.	Size
10 118 94	Unique

Conforms to EN 361 and EN 358

Features: Ensures safety and compliance in the workplace

- Durable polyester webbing.
- Front webbing loops.
- Sub-pelvic strap keeps the wearer upright.
- 45mm chest strap with metal buckle.
- Manual buckles.



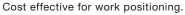












1 point + workpositioning - Front and rear attachment with work positioning belt.

FEATURES & BENEFITS

Benefits: Lightweight

- Fully adjustable design so one size fits all.
- Sliding back D-ring for a comfortable fit.

Features: Ensures safety and compliance in the workplace

- Durable polyester webbing.
- Sub-pelvic strap keeps the wearer upright.
- 45mm chest strap with metal buckle.
- Manual buckles.



Ref.	Size
10 118 93	Unique

Conforms to EN 361 and EN 358

















The perfect compromise between freedom of movement and excellent support for suspension. 3 point + workpositioning - Rear and sternal attachment, ventral attachment loops and workpositioning side attachment.

FEATURES & BENEFITS

Benefits: Stretch webbing

- Greater freedom of movement.
- Comfort with reduced fatigue.
- Excellent support for work in suspension.

Ref.	Size
10 034 38	S
10 034 39	M/L

Conforms to EN 361, EN 358 and EN 813

Features: Easy fitting

- Work positioning belt and sit harness function.
- Elasticated webbing on shoulder straps.
- Lightweight and easy-to-fit.
- · Quick connect buckles at legs and waist.
- Padded belt and leg straps.















Heavy-duty harness, designed for excellent comfort and support. 3 point + workpositioning - Rear and front attachment (karabiner for fall arrest and ventral D-ring for access work) and workpositioning side D-rings.

FEATURES & BENEFITS

Benefits:

- Belt and sit harness function.
- Belt prevents back injuries and promotes productivity.

Ref.	Size
10 062 55	М

Conforms to EN 361, EN 358 and EN 813

Features:

- Ventral attachment point for work in
- High-quality, resistant webbing for increased durability.
- Work-positioning belt.
- Padded leg straps for enhanced comfort during suspension work.
- Back and shoulder pads.





Suspension harnesses



A sit harness is used to suspend the operator in a comfortable work position with maximum freedom of movement. When there is the risk of a fall the operator should wear a full body harness. The sit harness conforms to EN813 and optionally EN 358. A full body harness conforms to EN 361 and may also fulfil a work positioning function in accordance with EN 358 and/or EN813.

Suspension system: The forces are split between the leg straps and the waist belt rather than being concentrated on the legs, thus providing enhanced ergonomics and increased user comfort whilst reducing the risk of suspension trauma.

WITH Manual Buckles

Description

Black polyester webbing

Black polyester webbing L/XL

Size

Ref.

10 144 34

10 144 35





Innovation and technology dedicated to rope access and rescue combining suspension comfort with freedom of movement.

FEATURES & BENEFITS

Benefits: Perfect Fit

- Adjustment webbing straps between the leg straps and the belt.
- V Shape prevents straps from digging and causing irritation.
- Excellent lumber support and comfort.
- Clip-on design safely organises webbing after proper adjustment.
- Increased comfort in suspension.
- Triangular suspension to minimise discomfort and suspension trauma.

Features: New triangular suspension position

- Shoulder straps in V shape.
- Adjustable webbing sling.
- Extra-wide padded belt.
- Foldable side D-rings.
- · Web finials.
- 3 large gear loops.
- · Left & right tags to facilitate donning.
- Padded leg straps.

An additional webbing sling positions the ascender tight against the chest to facilitate ascension.

WITH Quick-connect buckles

Ref.	Description	Size
10 144 32	Black polyester webbing	S/M
10 144 33	Black polyester webbing	L/XL

WITH Quick-connect buckles

Ref.	Description Size	
10 151 10	DualTech webbing with shape retention memory	S/M
10 151 11	DualTech webbing with shape retention memory	L/XL

Conforms to EN 361, EN 358 and EN 813

Suspension System



Options

ERGOSOFT DORSAL PAD

Designed to protect the back and facilitate harness donning.

- Protects against impacts and abrasion.
- Mesh membrane allows superior air flow.
- The transversal pad is fitted to the dorsal pad.



Ref. 10 152 05

TRANVERSAL PAD

Used in conjunction with dorsal pad, it allows the user to adopt a semi-reclined work position without straining the abdominals

- Fully adjustable, the transversal pad clips onto the ErgoSoft dorsal pad and connects to the climbing line by means of a karabiner.
- The sliding belt offers a greater freedom of movement and reach.



Ref. 10 152 06





Suspension harnesses

IBEXX-2R FULL BODY HARNESS



Designed for specialists working hands-free at height or in rescue. **3 point + workpositioning -** Rear, sternal and ventral attachment (loops) and workpositioning side attachment with belt and padded leg straps.

FEATURES & BENEFITS

Benefits: Excellent suspension comfort

- Belay connection link distributes the loads to larger muscle groups.
- · Reduces discomfort.
- Minimises suspension trauma.
- Easy to fit.

Ref.	Description	Size
10 073 86	With tools system	S
10 070 22	With tools system	M/L
10 073 87	With tools system	XL
10 102 69	With tools system	M/L (black)

Conforms to EN 361, EN 358 and EN 813

Features: Fall arrest and work-positioning

- Ventral and sternal front webbing loops attachment.
- Attachment point for a descender and fall arrest device.
- Advanced buckling system.

Ref.	Description	Size
10 070 21	Without tools system	M/L



RAM







Flexible sit harness is suitable for for mountain rescue technicians where the harness is worn for short durations only sit Harness.

FEATURES & BENEFITS

Benefits: Comfortable work position

- Easy to fit.
- Belay connection link distributes the loads to larger muscles groups.
- Minimises discomfort and suspension trauma.
- Padding provides excellent support and comfort during suspension.

Features: Sit harness

- Waist belay loop for rescue and rope access.
- Padded belt and leg straps.
- Belt with equipment loops.
- Lightweight.

Ref.	Size
10 073 90	S
10 070 25	M/L
10 073 91	XL

Conforms to EN 813



Ref.	Size
10 102 51	S
10 102 52	M/L
10 102 53	XL

Conforms to EN 813







Work positioning belts

Miller offers a range of heavy-duty work-positioning belts designed to support the user in a hands-free work position at height. These belts can be used on their own when there is no risk of a fall, or alternatively in conjunction with a harness for fall arrest protection.

TITAN™ WORK POSITIONING BELT



2 Side D-rings.

FEATURES & BENEFITS

Benefits:

- · Lightweight.
- 2 Stainless steel side D-rings for use with positioning lanyard.

Feature:

• Belt and webbing in polyester.



Ref.	Size
10 082 32	Unique

Conforms to EN 358

520 WORK POSITIONING BELT



Ideal for comfortable hands-free work positioning at height 2 Side D-rings rings

FEATURES & BENEFITS

Benefit:

· Allows good freedom of movement.

Features:

- 100mm wide padded belt.
- Quick-connect buckle.
- 2 large side D-rings for use with positioning lanyard.



Ref.	Size
10 063 19	М
10 063 20	L

Conforms to EN 358

522 WORK POSITIONING BELT



2 Side D-rings.

FEATURES & BENEFITS

Benefits:

- Increased comfort and reduced fatigue when working for long hours.
- Belt can be fitted with shoulder straps to relieve the load on the user's hips.
- 2 side D-rings for use with positioning lanyard.

Features:

- Heavy-duty synthetic back-support
- 200mm wide comfort back pad with quick-connect buckle.
- Fitted with loops for tool bags and accessories.



Ref.	Size
10 063 21	М
10 063 22	L

Conforms to EN 358





Miller Revolution™ and H-Design™ harness accessories

The Revolution PivotLink™ and Snap Together Clip connections provide an attachment point for a multitude of accessories and individual tool pouches with an innovative design that accommodates: tools, mobile phones, water bottles and more, accessories are easily attached and detached – distributing weight across the hips and shoulders for a more comfortable fit and greater mobility, universal attachment clips fit on your existing accessories or tool rig and easily attach/detach

SNAP TOGETHER CLIP FOR MILLER HARNESS ACCESSORIES UP TO 2KG

Ref.	Description
10 156 15	Snap together clip, withstands up to 2kg of weight



OPEN BOLT & BULL PIN BAG

FEATURES & BENEFITS

- 1. Accessories have a female clip that attaches and locks over the male connection point.
- 2. Once attached, the accessory pivots to maintain a level position.
- 3. Easily remove and /or change accessories for convenience by simply lifting from connection point.

Ref.	Size
10 142 73	Large
10 142 74	Medium
Ref.	Description
10 164 80	Closable







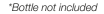
WATER BOTTLE HOLDER*

CELL PHONE HOLDER + CONNECTOR

Ref.	Size
10 142 70	Mini
10 142 71	Regular









LLER

by Honeywell

Miller Revolution™ and H-Design™ harness accessories

REVOLUTION HARNESS SELF ADHESIVE LABELS X 10



LARGE TOOL BAG WITH HAMMER LOOPS



Ref.	Colour
10 142 78	Blue
10 142 79	Yellow
10 142 80	Red
10 142 81	Green



10 160 80



Ref. 10 150 50

SHOULDER / LEG PADS



Ref. 10 142 76

2 POCKET NAIL AND TOOL POUCH



Ref. 10 142 75

ZIPPED CYLINDRICAL UTILITY POUCH



10 155 10





Technical guide

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NAME	STANDARD	REF.	SIZES			Ventral		WEB	Shoulder	Belt	Leg	Chest
						1 RANGE					- 5	
		1014236	S/M	•	•			DuraFlex	CAM		Automatic	Automatic
Miller Revolution™ R2	EN 361	1014237	L/XL	•	•			DuraFlex	CAM		Automatic	Automatic
		1014238	XXL	•	•			DuraFlex	CAM		Automatic	Automatic
		1014239	S/M	•	•			Dualtech	CAM		Automatic	Automatic
Miller Revolution™ R2	EN 361	1014240	L/XL	•	•			Dualtech	CAM		Automatic	Automatic
		1014241	XXL	•	•			Dualtech	CAM		Automatic	Automatic
		1014242	S/M	•	•		•	Dualtech	CAM	Automatic	Automatic	Automatic
Miller Revolution™ R3 Dualtech	EN 361, EN 358	1014243	L/XL	•	•		•	Dualtech	CAM	Automatic	Automatic	Automatic
Dudilecii		1014244	XXL	•	•		•	Dualtech	CAM	Automatic	Automatic	Automatic
AND D. L. W. THERE		1014251	S/M	•	•		•	DuraFlex	CAM	Automatic	Automatic	Automatic
Miller Revolution™ R5 DuraFlex®	EN 361, EN 358	1014252	L/XL	•	•		•	DuraFlex	CAM	Automatic	Automatic	Automatic
Duranex		1014253	XXL	•	•		•	DuraFlex	CAM	Automatic	Automatic	Automatic
ARIL D. J. P. TM DE		1014254	S/M	•	•		•	Dualtech	CAM	Automatic	Automatic	Automatic
Miller Revolution™ R5 Dualtech	EN 361, EN 358	1014255	L/XL	•	•		•	Dualtech	CAM	Automatic	Automatic	Automatic
Dualicon		1014256	XXL	•	•		•	Dualtech	CAM	Automatic	Automatic	Automatic
				WIN	ND INDU	STRY						
	EN 361, EN 358,	1014807/WIND	S/M (US)	•	•		•	Polyester	Manual	Automatic	Automatic	Manual
Miller Revolution™ R7 WIND	OSHA/ANSI/CSA/AS/	1014808/WIND	L/XL (US)	•	•		•	Polyester	Manual	Automatic	Automatic	Manual
	NZ	1014809/WIND	XXL (US)	•	•		•	Polyester	Manual	Automatic	Automatic	Manual
	EN 361, EN 358,	1014807/0FFS	S/M (US)	•	•		•	Dualtech	CAM	Automatic	Automatic	Automatic
Miller Revolution™ R7 OFFS	OSHA/ANSI/CSA/AS/	1014808/0FFS	L/XL (US)	•	•		•	Dualtech	CAM	Automatic	Automatic	Automatic
	NZ	1014809/0FFS	XXL (US)	•	•		•	Dualtech	CAM	Automatic	Automatic	Automatic
	`			H-DE	ESIGN™	range						
		1032855	1	•				DuraFlex	Manual		Manual	Manual
		1032856	2	•				DuraFlex	Manual		Manual	Manual
		1032857	3	•				DuraFlex	Manual		Manual	Manual
		1032859	1	•				DuraFlex	Manual		Automatic	Automatic
		1032860	2	•				DuraFlex	Manual		Automatic	Automatic
		1032861	3	•				DuraFlex	Manual		Automatic	Automatic
		1032863	1	•	•			DuraFlex	Manual		Manual	Manual
		1032864	2	•	•			DuraFlex	Manual		Manual	Manual
		1032865	3	•	•			DuraFlex	Manual		Manual	Manual
Miller H-Design™ DuraFlex	EN 361	1032871	1	•	•			DuraFlex	Manual		Automatic	Automatic
		1032872	2	•	•			DuraFlex	Manual		Automatic	Automatic
		1032873	3	•	•			DuraFlex	Manual		Automatic	Automatic
		1032867	1	•	•			DuraFlex	Manual		Manual	Manual
		1032868	2	•	•			DuraFlex	Manual		Manual	Manual
		1032869	3	•	•			DuraFlex	Manual		Manual	Manual
		1032875	1	•	•			DuraFlex	Manual		Automatic	Automatic
		1032876	2	•	•			DuraFlex	Manual		Automatic	Automatic
		1032877	3	•	•			DuraFlex	Manual		Automatic	Automatic
		1032831	1	•				Polyester	Manual		Manual	Manual
		1032832	2	•				Polyester	Manual		Manual	Manual
		1032833	3	•				Polyester	Manual		Manual	Manual
		1032835	1	•				Polyester	Manual		Automatic	Automatic
		1032836	2	•				Polyester	Manual		Automatic	Automatic
		1032837	3	•				Polyester	Manual		Automatic	Automatic
		1032839	1	•	•			Polyester	Manual		Manual	Manual
		1032840	2	•	•			Polyester	Manual		Manual	Manual
		1032841	3	•	•			Polyester	Manual		Manual	Manual
Miller H-Design™	EN 361	1032847	1	•	•			Polyester	Manual		Automatic	Automatic
		1032848	2	•	•			Polyester	Manual		Automatic	Automatic
		1032849	3	•	•			Polyester	Manual		Automatic	Automatic
		1032843	1	•	•			Polyester	Manual		Manual	Manual
		1032844	2	•	•			Polyester	Manual		Manual	Manual
		1032845	3	•	•			Polyester	Manual		Manual	Manual
		1032843	1	•	•			Polyester	Manual		Automatic	Automatic
		1032852	2	•	•			Polyester	Manual		Automatic	Automatic
				•	•			-				
		1032853	3					Polyester	Manual		Automatic	Automatic
					TAN™ ra	ınge						
TITAN™	EN 361	1011890	unique	•				Polyester			Manual	Manual
						1						N.A
TITAN™	EN 361	1011891	unique	•	•			Polyester			Manual	Manual
	EN 361 EN 361, EN 358 EN 361, EN 358	1011891 1011893 1011894	unique unique unique	•	•		•	Polyester Polyester Polyester			Manual Manual Manual	Manual Manual



Technical guide



- NIANAT-	OTANDADD.	DEE	CIZEO	A	TTACHM	ENT POIN	П)A/ED		BUC	CKLES	
NAME	STANDARD	REF.	SIZES	Dorsal	Sternal	Ventral	Side	WEB	Shoulder	Belt	Leg	Chest
				DURAFL	EX® RAI	IGE						
DuraFlex® MA02	EN 361	1002848	S	•				DuraFlex	-		Manual	Manual
Dara fox fin to E	2.1.001	1002847	M/L	•				DuraFlex	-		Manual	Manual
DuraFlex® MA04	EN 361	1002850	S	•	•			DuraFlex	Manual		Manual	Manual
Dura Flat & MAGA Onials assessed		1002849	M/L	•	•			DuraFlex	Manual		Manual	Manual
DuraFlex® MA04 Quick-connect buckles	EN 361	1007611	M/L XL	•	•			DuraFlex DuraFlex	Manual Manual		Automatic	Manual Manual
Duckies		1007612	S	•	•			DuraFlex	Manual		Automatic Manual	Manual
DuraFlex® MA08	EN 361	1002853	M/L	•	•			DuraFlex	Manual		Manual	Manual
Dara lox limited	2.1.001	1004959	XXL	•	•			DuraFlex	Manual		Manual	Manual
		1005137	S	•	•	•	•	DuraFlex	Manual	Manual	Manual	Manual
		1005136	M/L	•	•	•	•	DuraFlex	Manual	Manual	Manual	Manual
		1012463	S	•	•	•	•	DuraFlex	Manual	Automatic	Automatic	Manual
DuraFlex® MA60		1012462	M/L	•	•	•	•	DuraFlex	Manual	Automatic	Automatic	Manual
+ positioning belt	EN 361, EN 358	1013116	XL	•	•	•	•	DuraFlex	Manual	Automatic	Automatic	Manual
1 positioning bott		1031000	XS	•	•	•	•	DuraFlex	Manual	Manual	Automatic	Manual
		1031001	S/M	•	•	•	•	DuraFlex	Manual	Manual	Automatic	Manual
		1031002	L/XL	•	•	•	•	DuraFlex	Manual	Manual	Automatic	Manual
		1031003	XXL	•	•	•	•	DuraFlex	Manual	Manual	Automatic	Manual
DuraFlex® MA58	EN 361,	1002858	S	•	•		•	DuraFlex	Manual		Manual	Manual
+ positioning belt	EN 358	1002857	M/L	•	•		•	DuraFlex	Manual		Manual	Manual
		1004954	XXL	•	•		•	DuraFlex	Manual		Manual	Manual
Hi Visibility vest DuraFlex® - Yellow	EN 361, EN 471 Class 2	1010040	M/L XL	•	•			DuraFlex DuraFlex	Manual Manual		Automatic Automatic	Manual Manual
		1010326	M/L	•	•			DuraFlex	Manual		Automatic	Manual
Hi Visibility vest DuraFlex® - Orange	EN 361, EN 471 Class 2	1014631	XL	•	•			DuraFlex	Manual		Automatic	Manual
Hi Visibility vest DuraFlex®	EN 361, EN 358,	1013454	S/M	•	•		•	DuraFlex	Manual		Manual	Manual
+ positioning belt	EN 471 Class 2	1013455	L/XL	•	•	•	•	DuraFlex	Manual		Manual	Manual
		1006882	M/L	•	•			DuraFlex	Manual		Automatic	Manual
Black Vest DuraFlex®	EN 361	1007550	XL	•	•			DuraFlex	Manual		Automatic	Manual
				ROPA	X RANG	E						
Deve Dedhad	FN 004 FN 050 FN 040	1015110	S/M	•	•	•	•	Dualtech	Manual	Manual	Automatic	
Ropax Dualtech	EN 361, EN 358, EN 813	1015111	L/XL	•	•	•	•	Dualtech	Manual	Manual	Automatic	
Ropax - Quick connect buckle	EN 361, EN 358, EN 813	1014432	S/M	•	•	•	•	Black polyester	Manual	Manual	Automatic	
nopax - Quick connect buckle	LN 301, LN 330, LN 013	1014433	L/XL	•	•	•	•	Black polyester	Manual	Manual	Automatic	
Ropax manual buckle	EN 361, EN 358, EN 813	1014434	S/M	•	•	•	•	Black polyester	Manual	Manual	Manual	
Tropax manaar baordo	214 001, 214 000, 214 010	1014435	L/XL	•	•	•	•	Black polyester	Manual	Manual	Manual	
		1015071	0./5.4		ERTIFIE	D		D				1
Antistatic ATEX	EN 361, ATEX 94/9/CE	1015074	S/M	•	•			Polyester Antistatic	Manual		Automatic	Automatic
		1015075	L/XL	• AD ELA		SISTANT	-	Polyester Antistatic	Manual		Automatic	Automatic
		1012333	S/M	AN - FLA	INIED NE	SISTAINT		Nomex	_		Manual	Manual
Kevlar	EN 361	1012334	L/XL	•				Nomex	_		Manual	Manual
Novia	LIV OUT	1012335	XXL	•				Nomex	-		Manual	Manual
		1012336	S/M	•				Nomex	Manual		Manual	Manual
Kevlar + adjustable shoulder strap	EN 361	1012337	L/XL	•				Nomex	Manual		Manual	Manual
		1012338	XXL	•				Nomex	Manual		Manual	Manual
			TI	ECHNIC	AL HARI	NESS						
		1003023	S	•	•		•	Polyamide	Manual	Automatic	Automatic	Automatic
Elastokuik comfort	EN 361, EN 358	1003022	M/L	•	•		•	Polyamide	Manual	Automatic	Automatic	Automatic
		1003024	XL	•	•		•	Polyamide	Manual	Automatic	Automatic	Automatic
Miller R'TST	EN 361, EN 358	1003018/R	S	•	•		•	Polyamide	CAM	Automatic	Automatic	
Willion II To I	214 001, 214 000	1003017/R	M/L	•	•		•	Polyamide	CAM	Automatic	Automatic	
		1003028	M/L	•	•		•	Polyamide	Manual	Automatic	Automatic	
		1000000	S	•	•		•	Polyamide	Manual	Automatic	Automatic	
Elastotrans	EN 361, EN 358	1003029			•	1	•	Polyamide	Manual	Automatic	Automatic	
Elastotrans	EN 361, EN 358	1003030	XL	•				-	100	N.4	N.A	
Elastolight	EN 361, EN 358 EN 361, EN 358	1003030 1006077	S	•	•		•	Polyamide	Manual	Manual	Manual	
	,	1003030 1006077 1006076	S M/L	•	•		•	Polyamide Polyamide	Manual	Manual	Manual	
	,	1003030 1006077 1006076 1003438	S M/L S	•	•	•	•	Polyamide Polyamide Polyamide	Manual Manual	Manual Automatic	Manual Automatic	
Elastolight RM	EN 361, EN 358 EN 361, EN 358	1003030 1006077 1006076 1003438 1003439	S M/L S M/L	•	•	•	•	Polyamide Polyamide Polyamide Polyamide	Manual Manual Manual	Manual Automatic Automatic	Manual Automatic Automatic	
Elastolight RM Tower	EN 361, EN 358 EN 361, EN 358 EN 361, EN 358, EN813	1003030 1006077 1006076 1003438 1003439 1006255	S M/L S M/L M	•	•	•	•	Polyamide Polyamide Polyamide Polyamide Polyamide Polyester	Manual Manual Manual Manual	Manual Automatic Automatic Manual	Manual Automatic Automatic Manual	Manual
Elastolight RM	EN 361, EN 358 EN 361, EN 358	1003030 1006077 1006076 1003438 1003439 1006255 1010269	S M/L S M/L M M/L	•	•	•	•	Polyamide Polyamide Polyamide Polyamide Polyester Polyester	Manual Manual Manual Manual Manual	Manual Automatic Automatic Manual Manual	Manual Automatic Automatic Manual Manual	Manual Manual
Elastolight RM Tower IBEXX-2R (black)	EN 361, EN 358 EN 361, EN 358 EN 361, EN 358, EN813 EN 361, EN 358, EN 813	1003030 1006077 1006076 1003438 1003439 1006255 1010269 1007022	S M/L S M/L M M/L M/L	•	•	•	•	Polyamide Polyamide Polyamide Polyamide Polyester Polyester Polyester	Manual Manual Manual Manual Manual Manual	Manual Automatic Automatic Manual Manual Manual	Manual Automatic Automatic Manual Manual Manual	Manual
Elastolight RM Tower	EN 361, EN 358 EN 361, EN 358 EN 361, EN 358, EN813	1003030 1006077 1006076 1003438 1003439 1006255 1010269 1007022 1007386	S M/L S M/L M M/L M/L S	•	•	•	•	Polyamide Polyamide Polyamide Polyamide Polyester Polyester Polyester Polyester	Manual Manual Manual Manual Manual Manual Manual Manual	Manual Automatic Automatic Manual Manual Manual Manual	Manual Automatic Automatic Manual Manual Manual Manual	Manual Manual
Elastolight RM Tower IBEXX-2R (black)	EN 361, EN 358 EN 361, EN 358 EN 361, EN 358, EN813 EN 361, EN 358, EN 813	1003030 1006077 1006076 1003438 1003439 1006255 1010269 1007022 1007386 1007387	S M/L S M/L M M/L M/L	•	•	•	•	Polyamide Polyamide Polyamide Polyamide Polyester Polyester Polyester Polyester Polyester Polyester	Manual Manual Manual Manual Manual Manual	Manual Automatic Automatic Manual Manual Manual	Manual Automatic Automatic Manual Manual Manual	Manual
Elastolight RM Tower IBEXX-2R (black)	EN 361, EN 358 EN 361, EN 358 EN 361, EN 358, EN813 EN 361, EN 358, EN 813	1003030 1006077 1006076 1003438 1003439 1006255 1010269 1007022 1007386	S M/L S M/L M M/L M/L S XL	•	•	•	•	Polyamide Polyamide Polyamide Polyamide Polyester Polyester Polyester Polyester	Manual Manual Manual Manual Manual Manual Manual Manual	Manual Automatic Automatic Manual Manual Manual Manual Manual Manual	Manual Automatic Automatic Manual Manual Manual Manual Manual Manual	Manual Manual
Elastolight RM Tower IBEXX-2R (black) IBEXX-2R	EN 361, EN 358 EN 361, EN 358, EN813 EN 361, EN 358, EN 813 EN 361, EN 358, EN 813	1003030 1006077 1006076 1003438 1003439 1006255 1010269 1007022 1007386 1007387 1007025	S M/L S M/L M M/L S XL M/L	•	•	•	•	Polyamide Polyamide Polyamide Polyamide Polyester Polyester Polyester Polyester Polyester Polyester Polyester Polyester	Manual Manual Manual Manual Manual Manual Manual Manual	Manual Automatic Automatic Manual Manual Manual Manual Manual Manual Manual Manual	Manual Automatic Automatic Manual Manual Manual Manual Manual Manual Manual	Manual Manual





Blocks

MILLER SELF RETRACTING LIFELINES FEATURES

SWIVEL

Prevent damage to the lifeline from twisting during use and binding inside of the unit.



WEBBING

Lightweight and high abrasion resistance.



FALL INDICATOR

Highly visible fall indicator at the snap hook identifies when the unit needs to be removed from service.



EDGE TESTED

Innovative technology for working on edges featuring web with special heat and cut resistance.





ENERGY ABSORBER

Reduces the fall arrest forces in case of a all, located on the lifeline.



SCAFF HOOK

Large opening karabiners allow connecting the self retracting lifeline to a large range of anchorage point.



CABLE GALVANISED OR STAINLESS STEEL

Cable and karabiners are treated to prevent from corrosion and rusting and extend service life.







Self-retracting lifelines are mechanical devices with quick-activating braking system that limits a free fall to centimetres, with reduced fall arrest forces making this especially suitable for low-space fall clearance. The automatic retractable cable allows freedom of movement for workers who need to move relatively quickly up and down on a worksite. Miller® offers the most comprehensive range of fall arrest blocks including robust lightweight composite blocks, heavyduty fall arrest and rescue models with metallic housing and choice of lifeline materials: webbing, stainless steel, and galvanised steel with lengths available from 2m to 40m.

FALCON™ BLOCK |











The safest, most robust and comprehensive range of composite retractable lifelines on the market. 6.2m to 20m - Cable self-retracting lifeline.

FEATURES & BENEFITS

Benefits: Increase durability

- Smooth round edges increase durability.
- Stops the fall within a few centimetres for a quick and safe rescue.
- Lightweight, robust composite unit.
- Easy-to-install.
- Tested and approved for horizontal applications*
- No annual factory re-certification required** - Lowers cost of ownership and increases productivity.

Features: Easy adjustment

- Quick-activating braking mechanism.
- Highly visible fall indicator.
- Screwgate karabiner.
- Dual stainless steel swivels (unit top and snaphook).
- · Corrosion-resistant stainless steel and aluminium internal components.
- · High impact resistant nylon housing.
- · Ergonomically designed moulded handle (15 & 20m models)

 Lifetime ho 	ousing guara	antee***.				esign reduces wear ng and cable.	on	
	CABLE			CON	INECTORS		WEIGHT KG	
REF.	LENGTH METERS	CABLE	то	P	воттом	SNAP HOOK WITH		DIMENSIONS MM
	WEILIO		KARABINER	SWIVEL	SWIVEL	FALL INDICATOR		
1011728	6.2	Galvanised	•	•	•	Steel	4	255 x 213 x 101
1011742	10	Galvanised	•	•	•	Steel	5	255 x 213 x 101
1011746	15	Galvanised	•	•	•	Steel	6.7	342 x 246 x 101
1011750	20	Galvanised	•	•	•	Steel	7.6	342 x 246 x 101
1011729	6.2	Stainless steel	•	•	•	Steel	4	255 x 213 x 101
1011743	10	Stainless steel	•	•	•	Steel	5	255 x 213 x 101
1011747	15	Stainless steel	•	•	•	Steel	6.7	342 x 246 x 101
1011751	20	Stainless steel	•	•	•	Steel	7.6	342 x 246 x 101
1013960	6.2	Stainless steel			•	Stainless steel	4	255 x 213 x 101
1012261	10	Stainless steel			•	Stainless steel	5	255 x 213 x 101
1012262	15	Stainless steel			•	Stainless steel	6.7	342 x 246 x 101
1012263	20	Stainless steel			•	Stainless steel	7.6	342 x 246 x 101
				ATE	EX			
1017921	10	Stainless steel	•		•	•	5	255 x 213 x 101
				OFFSHO	RE KIT			

Additional models are available upon request. Please contact our technical service. Conforms to EN 360

Stainless steel

+ red protective bag





When used with the appropriate manufacturer recommended equipment.

342 x 246 x 101

- The CE standard requires inspection by a trained competent person, following the Miller Repair Guide.
- When used under typical working conditions.

Stainless steel





BLACK RHINO™ BLOCK









Designed to endure the daily rigours of harsh environments. 2.7m - stainless steel cable lifeline.

FEATURES & BENEFITS

Benefits: The smallest and lightest 2.7-metre cable lifeline on the market

- No annual factory re-certification required* - lowers cost of ownership and increases productivity.
- Corrosion-resistant components.
- Meets all applicable global industry standards.

Ref.	Description
10 124 10	Black Rhino with swivel screwgate karabiner and swivel snap hook (22mm)
10 123 92	Black Rhino with swivel scaffold hook (65mm) and swivel snap hook (22mm)

Conforms to EN 360

Features:

- · Quick-activating braking system in high strength stainless steel.
- Integrated fall indicator.
- Integrated internal shock absorber.
- Aluminium housing and hub.



MIGHTYLITE™ BLOCK





Heavy-duty blocks for harsh conditions and tough environment. 6.2m to 40m - Cable self retracting lifeline.

FEATURES & BENEFITS

Benefit: For harsh conditions and tough environment

 Heavy-duty performance from a compact and easy-to-use block.

- Available with webbing, galvanised or stainless steel cable.
- Lifeline available in 6.2 to 40m.
- Pressed steel housing.
- · Stainless steel springs.
- Integrated fall indicator.

	MIGHTYLITE STEEL HOUSING						
REF.	MIGHT	YLITE STEEL	HOUSING	STAINLESS STEEL	GALVANISED	WEBBING	HANDLE
	MODEL	LENGTH (M)	WEIGHT (KG)	Ø 4.8MM	Ø 4.8MM	25MM	
10 045 92	MI55	15	9.5	•			•
10 045 93	MI56	20	14.9	•			•
10 045 94	MI57	30	19	•			•
10 045 95	MI58	40	23.6	•			•
10 028 20	MI50	6.2	4		•		
10 045 71	MI54	10	5.6		•		
10 045 73	MI55	15	9.5		•		•
10 045 72	MI56	20	14.9		•		•
10 045 74	MI57	30	19		•		•
10 045 75	MI58	40	23.6		•		•
10 028 27	MI70	6.2	3.5			•	
10 028 28	MI71	15.5	9.4			•	

Conforms to EN 360

Features: Lightweight composite blocks with heavy-duty fall arrest

	MIOLIT	MIGHTYLITE STEEL HOUSING					
REF.	MIGH	YLITE STEEL	HOUSING	STAINLESS STEEL	GALVANISED	WEBBING	HANDLE
	MODEL	LENGTH (M)	WEIGHT (KG)	Ø 4.8MM	Ø 4.8MM	25MM	
10 045 92	MI55	15	9.5	•			•
10 045 93	MI56	20	14.9	•			•
10 045 94	MI57	30	19	•			•
10 045 95	MI58	40	23.6	•			•
10 028 20	MI50	6.2	4		•		
10 045 71	MI54	10	5.6		•		
10 045 73	MI55	15	9.5		•		•
10 045 72	MI56	20	14.9		•		•
10 045 74	MI57	30	19		•		•
10 045 75	MI58	40	23.6		•		•
10 028 27	MI70	6.2	3.5			•	
10 028 28	MI71	15.5	9.4			•	

MIGHTEVAC® RESCUE BLOCK









Benefits: Heavy duty performance

- Easy-to-use
- Used in conjunction with the Miller Tripod and dedicated brackets to form the core of a stable and secure confined entry/rescue system. (For more details, see page 377)
- Conforms to EN 360 and EN 1496
- * The CE standard requires inspection by a trained end-user competent person, following the Miller Repair Guide.





TURBOLITE™ BLOCK









Best alternative to shock-absorbing lanyards used in Factor 2. 2m - Self retracting webbing lifeline.

FEATURES & BENEFITS

Benefits: Usable in fall factor 2

- · Compact & lightweight.
- Low space clearance of 1.80m compared to 2.50m for a shock-absorbing lanyard (fall
- Adapted to all situations when working with low space clearance.
- Can be used in Fall Factor 2 (below the back D-ring and not lower than foot level).
- Can be used on both ways around
- Rated for up to a 100kg user in fall factor 2 (140kg in fall factor 0 and 1).
- · Abrasion resistance and long service life.
- No annual factory recertification required.

Features: Compact and lightweight 0.86kg

- Built-in web fall indicator identifies when to remove from service.
- · Quick activating patent pending braking system.
- Provides 2m working capacity lifeline.
- Engineered webbing (vectran/polyester webbing) for greater abrasion resistance and long service life.
- · Built-in swivel prevents lifeline from twisting during use.
- · High-strength, impact-resistant nylon housing for maximum durability.



10 180 14 10 180 13

Ref.	Webbing side	Block side
10 180 15	Twistlock	Twistlock
10 180 13	Scaff hook (65mm)	Twistlock
10 180 14	Twistlock	Scaff hook (65mm)
10 179 00	Snap hook (21mm)	Twistlock (21mm)

Conforms to EN 360.

TWIN TURBO™ SYSTEM







An effective solution when working with low fall clearance

FEATURES & BENEFITS

Benefits: Replacement for double-legged shock-absorbing lanyards

- · Easily adapts two (2) lightweight Miller TurboLite™.
- For continuous 100% tie-off.
- Easy-to-use and assemble/disassemble.
- Easily remove TurboLite from D-Ring. connector for inspection/cleaning/ replacement.

Features: Patent Miller Twin Turbo™ **D-Ring connector**

- Innovative design that easily connects to the back D-ring of any full body harness.
- Increases worker productivity and versatility with freedom of movement.
- Permits TurboLite to swivel in multiple directions for greater mobility.
- Swivel action prevents webbing from twisting and binding inside the unit.
- Webbing payout smoothly extends and retracts without interruption.
- Weight bracket: 0.395kg.
- Weight: Twin Turbo: 2.1kg.



Ref.	Description
10 297 15	Twin Turbo bracket
10 297 16	Twin Turbo bracket & two TurboLite 1018013 with 2 aluminium scaff hook

Conforms to EN360 & EN362





^{*} The CE standard requires inspection by a trained competent person, following the Miller Repair Guide.





Edge-tested personal fall limiter!

Whilst the risk of failure on an edge is often present during work at height, this hazard is relatively unknown. Miller developed a solution to this problem with the Scorpion™ Edge-Tested Personal Fall Limiter to ensure safety in the event of a fall on edges!

FALCON™ BLOCK



6m-Self retracting webbing lifeline

FEATURES & BENEFITS

Benefits: Increased Service Life

- Nylon casing comes with a lifetime guarantee.
- Best length/weight ratio on the market (6m unit weighs only 1.5kg).

Ref.	Anchorage connection	Harness connection		
10 167 93	Swivel	-		
10 167 94	Scaff hook (65mm)	Screwgate		
10 167 95	Screwgate	Screwgate		
10 167 96	Screwgate	Snap hook (22mm)		

Features:

- · Lightest, most compact 6m web self-retracting lifeline.
- · Quick activating braking mechanism.
- Webbing provides extremely high abrasion resistance (tested > 20,000 cycles).
- Offers Xtreme durability with a strong, composite housing.
- Swivel at the top of unit to prevent lifeline from twisting during use.

Conforms to EN 360

An annual inspection by a Miller Service Point (MSP) or the factory is mandatory. At the time of examination, the device must be opened and subjected to a complete inspection.

FALCON™ BLOCK WITH FALL INDICATOR

FEATURES & BENEFITS

Benefits: Increased Service Life

- Stops the fall within a few centimeters (within 0.85 m).
- In case of a fall, the fall indictaor deploys and the warning label appears*.
- No annual re-certification **

Ref.	Anchorage connection	Harness connection
10 311 40	Aluminium twist lock karabiner	Aluminium twist lock karabiner

Features:

- · Quick activation.
- Fall indicator.
- Visual, tactile and functional inspection.



^{*} A self retracting lifeline that has arrested a person's fall from height must not be used again until a competent person has agreed on its further use. The product must be returned to the manufacturer or a Miller Service Point (MSP) together with the instruction manual (including the annual inspection data) for inspection and recertification.

^{**} A check sheet has been developed and is available to all persons responsible for periodic examination. However the webbing must be replaced every 5 years, just as for the other webbing retractable devises.











1.5m and 2.5m - Retractable polyamide webbing lifeline

FEATURES & BENEFITS

Benefits:

- Working capacity of 2.5m maximum.
- Reduces the impact force of a fall.
- Integrated shock-absorber.
- · Swivel at the harness connexion side to avoid twisting of the webbing.

Ref. Housing	Length	Anchorage connection	Harness connection
10 030 59	1.5m	Sgk*	Sgk*
10 028 71	2.5m	Sgk*	Sgk*
10 108 93	2.5m	Snap hook	Sgk*
10 083 32	2.5m	-	-
Ref. No Housing	Length	Anchorage connection	Harness connection
10 083 31	2.5m	Sgk*	Sgk*
10 083 30	2.5m	-	Sgk*

Conforms to EN 360 *Sqk: screw gate karabiner











Fall arrest block with a quick-activating braking system that limits free falls 3.3m - Self retracting webbing lifeline

FEATURES & BENEFITS

- Increased freedom of movement.
- Long product durability.
- · Lightweight.
- No annual factory re-certification required* - Lowers cost of ownership and increases productivity.

Features:

- High-impact composite housing and corrosion resistant interior, frame and components.
- · High-strength stainless steel quick activating braking system that limits free fall to centimeters.
- · Lightweight, compact design that fits in the palm of your hand, only 1.1kg.
- Visual fall indicator indicates when the unit must be removed from service.

Ref. Housing	Length	Anchorage connection	Harness connection
10 061 00	MI10 – 3.1m	CS20	Swivel snap hook (18mm)
10 061 01	MI11 – 3.3m	Swivel scaff hook (50mm)	Snap hook (18mm)
10 061 02	MI12 – 3.1m	CS20	Snap hook (18mm)

Conforms to EN 360

*The ce standard requires inspection by a trained competent person, following the miller repair guide.

SCORPION™ BLOCK









Affordable alternative to shock-absorbing lanyards requiring reduced fall clearance. 2.7m - 2.8m - Self retracting webbing lifeline.

FEATURES & BENEFITS

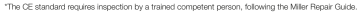
Benefits: Reduced fall arrest forces

- Unique snap-hook design for easy attachment to harness D-ring.
- Eliminates the need for an extended fall distance clearance.
- The retractable lifeline reduces the risk of tripping or snagging.
- No annual factory re-certification required* - lowers cost of ownership and increases productivity.

Features: Greater mobility and prevents tripping hazards

- · Quick-activating, high-strength stainless steel braking system.
- · Compact and lightweight (1.6kg).
- Visual fall indicator indicates when the unit must be removed from service.
- Corrosion-resistant internal parts.
- High impact polymer cover.
- Stainless steel/aluminium body.
- Lifeline material: polyamide webbing.
- Swivel at the top of unit to prevent lifeline from twisting during use.

Scorpion™	Length	Anchorage connection	Harness connection
10 085 88	2.8m	Scaff hook (65mm)	Automatic karabiner
10 085 87	2.7m	Screw karabiner	Automatic karabiner
10 085 94	2.8m	Automatic karabiner (65mm)	Scaff hook
10 085 93	2.7m	Automatic karabiner (65mm)	Automatic karabiner









Conforms to EN 360





SCORPION™ EDGE BLOCK







Inexpensive alternative for single energy absorbing lanyard. 2.7m – Edge tested retractable webbing lifeline.

FEATURES & BENEFITS

Benefits: Extremely robust and lightweight

- Reduces the impact forces due to a fall to under 6kN.
- Reduces the risk of tripping or snagging
- Eliminates the need for an extended fall distance clearance.
- Housing and internal components are corrosion resistant.
- No annual factory re-certification required*

 lowers cost of ownership and increases productivity.

Features: Resistant to fall over an edge

- Extremely robust and lightweight.
- Quick-activating braking mechanism limits a free fall to centimetres.
- Visual fall indicator indicates the unit must be removed from service.
- Corrosion-resistant internal parts.
- High impact polymer cover.
- Stainless steel/aluminium components.
- Swivel at the top of unit to prevent lifeline from twisting during use.
- Weight: 1.750kg.









Training for work at height





Reduce accidents and increase compliance!

Honeywell provides a complete range of industrial Fall protection and rescue training services which can be tailored to your needs. Many applications are covered including wind energy, utilities, oil and gas, construction, transportation to name a few. Training courses can be delivered either at your work site or at

a Honeywell venue. Inspection and repair programmes are also available.

Honeywell

For further information, please contact the training department by telephone: + 44 (0) 1256 693 200 or email: info-uk.hsp@honeywell.com

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LENGTH	REF.	STANDARD		ABLE	WEBBING	FALL FACTOR	ANCHOF CONNEC	RAGE	HAF	NESS CONNECTION	FALL INDICATOR	WEIGH
			Galvanised	Stainless Steel		TACTOR	Karabiner	Swivel	Swivel	Harness connection	INDICATOR	
						FALCON™						
6.2m	1011728	EN 360	•			0 - 1	Screwgate	•	•	Steel snap hook	At snap hook	4kg
10m	1011742	EN 360	•			0 - 1	Screwgate	•	•	Steel snap hook	At snap hook	5kg
15m	1011746	EN 360	•			0 - 1	Screwgate	•	•	Steel snap hook	At snap hook	6.7kg
20m	1011750	EN 360	•			0 - 1	Screwgate	•	•	Steel snap hook	At snap hook	7.6kg
6.2m	1011729	EN 360		•		0 - 1	Screwgate	•	•	Steel snap hook	At snap hook	4kg
10m	1011743	EN 360		•		0 - 1	Screwgate	•	•	Steel snap hook	At snap hook	5kg
15m	1011747	EN 360		•		0 - 1	Screwgate	•	•	Steel snap hook	At snap hook	6.7k(
20m	1011751	EN 360		•		0 - 1	Screwgate	•	•	Steel snap hook	At snap hook	7.6k(
6.2m	1013960	EN 360		•		0 - 1		•		Stainless steel snap hook	At snap hook	4kg
10m	1012261	EN 360		•		0 - 1		•		Stainless steel snap hook	At snap hook	5kg
15m	1012262	EN 360		•		0 - 1		•		Stainless steel snap hook	At snap hook	6.7k(
20m	1012263	EN 360		•		0 - 1		•		Stainless steel snap hook	At snap hook	7.6k(
10m	1017921	ATEX					Screwgate	•	•	Steel snap hook	At snap hook	5kg
20m	1030222	OFFSHORE KIT		•			Stainless steel	•	•	Stainless steel snap hook	At snap hook	7.6k
					Note: Fact	tor 2 only witl	n steel sling					
					E	BLACK RHIN	10					
2.7m	1012410	EN 360		•		0 - 1	Screwgate	•	•	Steel snap hook	At snap hook	2kg
2.7m	1012392	EN 360		•		0 - 1	Scaffold hook	•	•	Steel snap hook	At snap hook	2.3k
						MIGHTYLIT	E					
6.2m	1002820	EN 360	•			0 - 1			•	Steel snap hook	At snap hook	4kg
10m	1004571	EN 360	•			0 - 1			•	Steel snap hook	At snap hook	5.6k
15m	1004573	EN 360	•			0 - 1			•	Steel snap hook	At snap hook	9.5k
20m	1004572	EN 360	•			0 - 1			•	Steel snap hook	At snap hook	14.9
30m	1004574	EN 360	•			0 - 1			•	Steel snap hook	At snap hook	19k
40m	1004575	EN 360	•			0 - 1				Steel snap hook	At snap hook	23.6
15m	1004592	EN 360				0 - 1			•	Steel snap hook	At snap hook	9.5k
	1004593	EN 360								·		14.9
20m				•		0 - 1				Steel snap hook	At snap hook	
30m	1004594	EN 360		•		0 - 1			•	Steel snap hook	At snap hook	19k
40m	1004595	EN 360		•		0 - 1			•	Steel snap hook	At snap hook	23.6
6.2m	1002827	EN 360			•	0 - 1			•	Steel snap hook	At snap hook	3.5k
15.5m	1002828	EN 360			•	0 - 1			•	Steel snap hook	At snap hook	9.4k
					ı	MIGHTY EVA	C					
15m	1005149	EN 360, EN1496	•			0 - 1			•	Steel snap hook	At snap hook	13.5
30m	1005160	EN 360, EN1496	•			0 - 1			•	Steel snap hook	At snap hook	24.7
40m	1005161	EN 360, EN1496	•			0 - 1			•	Steel snap hook	At snap hook	27.6
15m	1014390	EN 360, EN1496		•		0 - 1			•	Steel snap hook	At snap hook	11.2
30m	1014370	EN 360, EN1496		•		0 - 1			•	Steel snap hook	At snap hook	18.5
						TURBOLITE						
2m	1018015	EN 360. ANSI. OSHA			•	0 - 1 - 2	Screwgate	•		Screwgate	Web shock absorber	0.86
2m	1018013	EN 360. ANSI.			•	0 - 1 - 2	Screwgate	•		Scaffold hook	Web shock	0.86
		OSHA EN 360. ANSI.			•		Scaffold hook				absorber Web shock	
2m	1018014	OSHA EN 360. ANSI.				0 - 1 - 2				Screwgate	absorber Web shock	0.86
2m	1017900	OSHA			•	0 - 1 - 2	Screwgate	•		Steel snap hook	absorber	0.86





LENGTH	REF.	STANDARD	C.	ABLE	- WEBBING	FALL	ANCHOF CONNEC	RAGE TION	HAR	NESS CONNECTION	FALL	WEIGHT
LENGIH	ner.	STANDAND	Galvanised	Stainless Steel	VVEDDIING	FACTOR	Karabiner	Swivel	Swivel	Harness connection	INDICATOR	WEIGHT
	TWIN TURBO											
2m	1029716	EN 360. ANSI. OSHA			•		Twin turbo D-Ring			2 x Scaffold hook	Web shock absorber	2.1kg
						FALCON™						
6m	1016793	EN 360			•	0		•				1.5kg
6m	1016794	EN 360			•	0	Scaffold hook	•		Screwgate		1.9kg
6m	1016795	EN 360			•	0	Screwgate	•		Screwgate		1.6kg
6m	1016796	EN 360			•	0	Screwgate	•		Snap hook		1.6kg
6m	1031140	EN 360			•	0	Aluminium twist lock	•		Aluminium twist lock	Warning label	1.4kg
						SCORPION	гм					
2.8m	1008588	EN 360			•	0 - 1	Scaffold hook	•		Snap hook	Web shock absorber	2kg
2.7m	1008587	EN 360			•	0 - 1	Screwgate	•		Snap hook	Web shock absorber	2kg
2.8m	1008594	EN 360			•	0 - 1	Screwgate	•		Scaffold hook	Web shock absorber	2kg
2.7m	1008593	EN 360			•	0 - 1	Snap hook	•		Scaffold hook	Web shock absorber	2kg
					SCORP	ION™ EDGE	TESTED					
2.7m	1016840	EN 360:2002; CNB/P/11.060			•	0 -1 -2	Screwgate	•		Snap hook	Web shock absorber	1.5kg
2.7m	1016841	EN 360:2002; CNB/P/11.060			•	0 -1 -2	Scaffold hook	•		Screwgate	Web shock absorber	1.75kg
2.7m	1016842	EN 360:2002; CNB/P/11.060			•	0 -1 -2	Scaffold hook	•		Snap hook	Web shock absorber	1.75kg
						MINILITE						
3.1m	1006100	EN 360			•	0 - 1	Screwgate	•		Snap hook	Web shock absorber	1.1kg
3.3m	1006101	EN 360			•	0 - 1	Scaffold hook		•	Snap hook	Web shock absorber	1.1kg
3.1m	1006102	EN 360			•	0 - 1	Screwgate			Snap hook	Web shock absorber	1.1kg
						AVIABLOC	;					
1.5m	10 030 59	EN 360			•	0 - 1	Screw gate karabiner			Sgk*	Web shock absorber	1.195kg
2.5m	10 028 71	EN 360			•	0 - 1	Screw gate karabiner			Sgk*	Web shock absorber	1.370kg
2.5m	10 108 93	EN 360			•	0 - 1	Snap hook			Sgk*	Web shock absorber	1.520kg
2.5m	10 083 32	EN 360			•	0 - 1	-			-	Web shock absorber	0.985kg
2.5m	10 083 31	EN 360			•	0 - 1	Screw gate karabiner			Sgk*	Web shock absorber	0.920kg
2.5m	10 083 30	EN 360			•	0 - 1	-			Sgk*	Web shock absorber	0.885kg





Lanyards

A lanyard is used to connect the workers harness to the anchorage point as an intermediate attachment when working at height. A connecting lanyard may be one of the 3 types: Fall Arrest, Fall Restraint, or Work Positioning.

MILLER LANYARDS FEATURES

ENERGY SHOCK ABSORBER

Featuring a built-in absorber which limits the fall arrest force in a fall situation to 6 kN.



ELASTICATED MANYARD®

Light and stretchable, it moves with the worker and reduces tripping or snagging hazards.



EDGE TESTED

Innovative technology for working on edges, features webbing with special heat and cut resistance.



ADJUSTABLE

Fall arrest, restraint or work positioning lanyard can be easily adjusted to the length needed to work safely and comfortably.



CONNECTORS

Connectors are available to attach to different anchorage points.









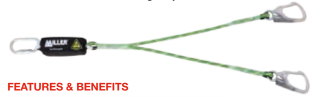
Edge-tested shock absorbing lanyards



Edge resistant lanyards: unique solutions to solve the technical problem posed by the breaking of fall protection equipment on edges! To prevent the risk of failure on an edge during work at height, requires a two-fold solution: fall arrest equipment has been developed with resistance to failure on edges whilst also absorbing the fall arrest forces.

MILLER EDGE-TESTED KERNMANTEL LANYARDS RANGE

Kernmantel shock absorbing lanyards



Wirres 🔻

Benefits: Edge tested kernmantel ropes

- Safe work on edges
- Abrasion resistant
- Easy identifiable from a distance
- Easy pre-use safety check
- Fitting all workers needs (different length and connectors)

Features:

- Edge tested products (compliant to VG11 PPE 11.074)
- High quality kernmantel rope
- Highly visible rope (Light green)
- Multicolor stitches
- Wide range of products

		LENGTH		USER CO	USER CONNECTOR		CONNECTOR
SINGLE LANYARDS REFERENCE	1M	1.5M	2M	THIMBLE ONLY	KARABINER	THIMBLE ONLY	KARABINER
1032363*	0.8m			X		Χ	
1032364*		1.3m		X		X	
1032365*			1.8m	X		X	
1032366	X				А		A
1032367		X			А		Α
1032368			X		А		А
1032371			Χ		В		В
1032372*	X				В		С
1032373*		Х			В		С
1032374*			X		В		С
1032376*		X			F		Н
1032377*			X		F		Н
1032378*	Χ				F		G
1032379*		X			F		G
1032380*			X		F		G
1032381*	X				F		E
1032382*		Х			F		Е
1032383*			X		F		Е
1032409*			Х		D		D
1032411*			X		D		G

TWIN LANYARDS REFERENCE	1M	1.5M	2M	THIMBLE ONLY	KARABINER	THIMBLE ONLY	KARABINER
1032387*	X				В		С
1032388*		X			В		С
1032390*	X				F		Н
1032391*		Х			F		Н
1032393*	X				F		G
1032394*		X			F		G
1032396*	X				F		E
1032397*		X			F		Е
1032412*		Х			D		G
1032414*		X			D		1

*: Products in stock

Steel	karabiners	

1018960	Α	Screw gate CS20	
1018963	В	Twist lock CS20	
1009249	С	Scaf hook GO55	10

Aluminium karabiners

, darriir ilarri kar	abiiic	
1028630	D	Triple action Cigale
1006452	E	Snap hook
1008342	F	Twist lock Zicral
1018977	G	Scaf hook ML04/G065
1018972	Н	Double action GO60
1018976	I	Scaf hook GO100





Shock absorbing Manyard®

To prevent the risk of a fall, it is made of stretch webbing and comes with a variety of connectors. With a maximum of 2m length, it includes an integrated shock absorber to dissipate the forces on the body in case of a fall. Light and stretchable, Manyard® moves with you.

STRETCHABLE SHOCK-ABSORBING LANYARDS





For reduced tripping hazards

FEATURES & BENEFITS

Benefits: Reduces fall arrest forces

- A unique stretchable design for greater freedom of movement and safety.
- When contracted, it greatly reduces the risk of tripping, snagging and dragging.
- Reliable visual inspection.
- Improved durability.

Features: Improves safety and reliability

• Heavy-duty tubular outer jacket acts as a protective sleeve.

- Polyamide webbing.
- Special woven shock-absorbing inner core.
- Unique warning flag provides visual proof that a lanyard has been involved in a fall.
- The integrated red core becomes visible if the outer jacket is damaged or worn, and unfit for service.
- Hi-tech protective finish on the outer tubular jacket extends the service life of the Manyard®.
- Supplied with a pull away connection clip attaches to the harness to hold the Manyard® when not in use, thus limiting tripping risks.





Ref.	Length	Model	Connectors
10 053 24 1.5m ME86 65mm so		ME86	65mm scaffold hook and galvanised connector
10 053 25	2m	ME86	65mm scaffold hook and galvanised connector
10 053 17	1.5m	ME82	2 galvanised connectors (CS20)
10 053 18	2m	ME82	2 galvanised connectors (CS20)

Conforms to EN 355

Ref.	Length Model		Connectors
10 053 26	1.5m	ME83	Snap hook and galvanised connector
10 053 27	53 27 2m ME83		Snap hook and galvanised connector
10 304 90	1.2m	Forked Manyard®	-
10 139 70	1.5m	Forked Manyard®	65mm scaffold hooks and galvanised connector
10 134 91	0 134 91 2m Forker		65mm scaffold hooks and galvanised connector

Edge-tested shock absorbing Manyard®

EDGE-TESTED STRETCHABLE SHOCK-ABSORBING LANYARDS





Additional benefits: Mechanical properties resistant against cutting and shearing

Additional features: Patented core-yarn technology

- Identifiable green tubular webbing with a black stripe or with a black shock-absorber.
- Wrapped filament combining two types of thread: one shock absorbent and one abrasion resistant.





EDGE-TESTED SHOCK ABSORBING MANYARD®

Ref.	Length	Forked	Harness connector		Anchorage connector
1017916	2m	-	Aluminium Steel screwgate karabiner CS20		Scaffold hook, large opening aluminium 65mm
1017918	2m	-	Steel screwgate karabiner CS20		Steel screwgate karabiner CS20
1028520	1.5m	•	1/4 steel karabiner		Scaffold hook, large opening 55mm
1028521	2m	•	1/4 steel karabiner		Scaffold hook, large opening 55mm
1028522	2m	•	1/4 Zicral Alu. Screw karabiner		Scaffold hook, large opening 65mm
1028523	1.5m	•	1/4 Zicral Alu. Screw karabiner		Scaffold hook, large opening 65mm
1028524	2m	•	Aluminium screwgate karabiner CS20		GO60, large opening aluminium 60mm
1028525	1.5m	•	Aluminium screwgate karabiner CS20	-	GO60, large opening aluminium 60mm



Shock-absorbing lanyards

Between rope and webbing shock-absorbing lanyards, the choice is primarily one of preference since they both offer the same high level of performance. Available with a variety of attachments and designed to better meet fall protection needs. Standard: EN355

TITAN™ B - TITAN™ B1 - TITAN™ C3















Ref.	Length	Model	Description
10 082 75	1.8m	TITAN™ B	Rope shock-absorbing lanyard. No connectors.
10 082 76	2.0m	TITAN™ B1	Rope shock-absorbing lanyard with snap hook and screwgate karabiner.
10 082 81	2.0m	TITAN™ C3	Rope shock-absorbing lanyard with screwgate karabiner and scaffold hook (65mm opening).

ME/AMORSTOP









Rope lanyard with shock absorber

FEATURES & BENEFITS

Benefits: Cost-effective choice for fall protection

- · Adapted to harsh work conditions and difficult work environments.
- Small size for reduced weight.
- Easy to handle and carry.

Features:

• Made of highly resistant and durable 12mm polyamide rope.



Model	Ref.	Length (m)	Harne	ss Connector	Anchorage Connector	
ME51	1002906	2	CS20		65mm aluminium Scaffold hook	
ME52	1002907	2	CS20		CS20	
AMORSTOP	1003216	1.5	CS20		CS20	
ME53	1004578	2	CS20		18mm Snap hook	1
ME53	1005290	1.5	CS20		18mm Snap hook	9
ME54	1004591	2	CS20		55mm Scaffold hook	
ME54	1005278	1.5	CS20		55mm Scaffold hook	
AMORSTOP	1003220	1.3	None		None	





Shock-absorbing lanyards

Used to ensure a permanent connection to an anchorage point at all times when climbing on and round the work place. Maintaining an anchorage connection as high as possible minimises the fall clearance, reducing the effect of a fall by stopping impact with structure. Standard: ${\sf EN355}$.

ME00-06

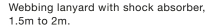












Benefits: Cost-effective choice for fall protection

- Adapted to harsh work conditions and difficult work environments.
- Small size for reduced weight.
- Easy to handle and carry.

Features:

 Made of highly resistant and durable 23mm polyester webbing.



ME02

Model	Ref.	Length (m)	Harness Connecto	or Anchorage Connector
ME00	1002901	1.8	None	None
ME02	1002903	2	CS20	CS20
ME03	1002904	2	ML06	ML06
ME06	1005279	1.5	CS20	65mm Scaffold hook
ME06	1004579	2	CS20	65mm Scaffold hook

1.5M TO 2M WEBBING FORKED **LANYARD 100% TIE-OFF**





FEATURES & BENEFITS

Benefits: Permanently connected when moving

- Easily connected and removed.
- Double-legged lanyard to move around whilst being connected at all times.
- Compact, light-weight shock-absorber.

Features: Lightweight & versatile fall arrest lanyard designed for maximum protection

- Robust polyester webbing 23mm.
- Integrated polyamide shock-absorber.

Ref. Housing	Length	Connectors
10 029 02	2m	3 Screwgate karabiners (18mm opening)
10 045 90	2m	Screwgate karabiner and 2 scaff hooks (65mm opening)
10 066 75	1.5m	Screwgate karabiner and 2 scaff hooks (65mm opening)
10 032 32	1m	Screwgate karabiner + 2 GO60 (60mm)
10 051 31	1.5m	Screwgate karabiner + 2 GO60 (60mm
10 032 35	2m	Screwgate karabiner + 2 GO60 (60mm)
10 032 33	1m	1/4 Twistlock karabiner + 2 scaff hooks (65mm)





Shock-absorbing lanyards

TITANTM A2 - TITANTM A3











Ref.	Length	Model	Description
10 143 30	1.5m	TITAN™ A2	Webbing shock absorbing lanyard with screwgate karabiner.
10 134 30	2m	TITAN™ A3	Webbing shock absorbing lanyard with screwgate karabiner and scaffold hook (65mm).
10 151 40	1.75m	TITAN™ A3	Webbing shock absorbing lanyard with screwgate karabiner and scaffold hook (65mm).
10 160 96	1.5m	TITAN™ A3	Webbing shock absorbing lanyard with screwgate karabiner and scaffold hook (65mm).

TITAN™









Connectors: 2 scaffold hooks (65mm) and screwgate karabiner



Ref.	Length
10 134 31	2m

ATEX LANYARD





FEATURES & BENEFITS

• Prevents risk of electrostatic discharge igniting an explosive atmosphere.

Features:

- Energy absorber.
- 2 GO60 karabiner and 1 twist lock karabiner.
- Antistatic polyester webbing 25mm.
- Shock absorber: Polyester/Polyamide.



Ref.	Length
10 158 59	1.15m

Standard: ATEX EN 13463-1 (2001)

TIE-BACK FORKED SHOCK-ABSORBING LANYARD











FEATURES & BENEFITS

Benefits:

- Forked lanyard for 100% tie-off: Ideal for ascension of a tower or ladder.
- Shock-absorber limits fall arrest forces < 6kN.

Features:

- 1.5m webbing lanyard with shock-absorber, and 4 loops.
- Multi-point attachment system so that the lanyard can be used in tie-back.
- Compact and lightweight.



Ref. Housing	Connectors
10 070 13	3 captive eye karabiners (18mm opening)
10 070 15	without connectors
10 102 06	with 2 scaff hooks 65mm



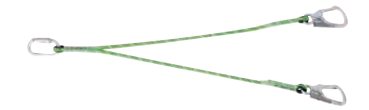


Restraint lanyards

MILLER KERNMANTEL LANYARDS RANGE

Kernmantel restraint lanyards





FEATURES & BENEFITS

Benefits: Ultra-resistant and new stylish kernmantel ropes

- Abrasion resistant
- Easy identifiable from a distance
- Easy pre-use safety check
- Fitting all workers needs (different length and connectors)

Features:

- High quality kernmantel rope
- Highly visible rope (Light green)
- Multicolor stitches
- Wide range of products

	LENGTH			USER CONNECTOR		ANCHORAGE CONNECTOR	
SINGLE LANYARDS REFERENCE	1M	1.5M	2M	THIMBLE ONLY	KARABINER	THIMBLE ONLY	KARABINER
1032330*	0.8m			X		X	
1032331*		1.3m		X		X	
1032332*			1.8m	X		X	
1032336	X				В		В
1032337		Χ			В		В
1032340*		X			В		С
1032341*			Χ		В		С
1032342	X				F		G
1032343		X			F		G
1032345*	X				F		Е
1032346*		X			F		Е
1032402*	X				D		G
1032403*	Χ	X			D		G

TWIN LANYARDS REFERENCE	1M	1.5M	2M	THIMBLE ONLY	KARABINER	THIMBLE ONLY	KARABINER
1032351*	Χ				В		С
1032352*		X			В		С
1032354*	X				F		Н
1032355*		X			F		Н
1032357*	X				F		G
1032358*		X			F		G
1032360*	X				F		E
1032361*		Х			F		Е
1032406*	X				D		G
1032407*		X			D		G

*: Products in stock	
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Steel Karabin	ers		
1018960	А	Screw gate CS20	
1018963	В	Twist lock CS20	
1009249	С	Scaf hook GO55	

Aluminium karabiners						
1028630	D	Triple action Cigale				
1006452	Е	Snap hook				
1008342	F	Twist lock Zicral				
1018977	G	Scaf hook ML04/GO6	5			

1018972	Н	Double action GO60	
1018976	I	Scaf hook GO100	\mathbb{C}°

Restraint lanyards

TITANTM











FEATURES & BENEFITS

Benefit: Lightweight

• With or without connectors.

Features: Polyamide rope - 12mm

- Available length from 1m to 1.8m.
- Spliced loop with protective plastic thimble.



Ref.	Length
10 082 70	1m
10 082 71	1.5m
10 082 72	1.8m

Conforms to EN 354

TITAN™ R14















Ref.	Length					
10 082 73	1.8m					

Conforms to EN 354

MD06







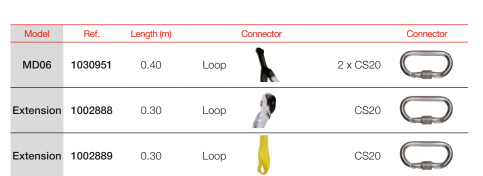




FEATURES & BENEFITS

Benefit: Lightweight extension

• With or without connectors.















Work positioning lanyards

Used to allow hands free work, to complement a fall arrest system. The length is easily adjustable with one hand to fit around the structure and then onto the side D-rings of the harness'belt. Conforms to EN 358.

Miller HandZup®









Work positioning lanyard that leaves your hands free to work in complete safety!

FEATURES & BENEFITS

Benefits: Ergonomic, Flexible, Interchangeable lanyard and ultra-resistant

- Specially designed for improved handling and greater comfort during work
- Just a few seconds are sufficient to accurately adjust the lanyard to the perfect work positioning point.
- An economical system: it is not necessary to change the entire system when only the rope is unserviceable. The rope can be replaced by a user when necessary.
- Rope that lasts double the length of time: the new polyamide braided rope is twice as resistant compared to ordinary rope.



- 2 aluminium side plates
- ABS handle
- Aluminium compartment
- · Stainless steel pivoting cam
- 100% polyamide braided rope, diameter 12mm, with or without protection sleeve
- Plastic sleeve protecting rope termination
- Optional repositionable locking screw









Miller HandZup®, a wide range of products in response to every need:

Rope length							Karabiner at rope termination	Protective sheath	Karabiner on tensioner	
Ref.	2 M	3 M	4 M	5 M	10 M	20 M	30 M			
10 320 97	Х							В	X	A
10 320 98		Х						В	Х	Α
10 320 99			Х					В	X	Α
10 321 00	Х							В		Α
10 321 01		Х						В		Α
10 321 02			Х					В		Α
10 322 40				Х				В		Α
10 321 24					Х			-		-
10 321 25						Х		-		-
10 321 26							Х	-		-
10 321 18	Х							D	Х	D
10 321 19		Х						D	Х	D
10 321 20			Х					D	Х	D
10 321 21	Х							D		D
10 321 22		Х						D		D
10 321 23			Х					D		D







This new system is particularly recommended in the fields of telecommunications, transport and electricity.

A: 1/4 turn

B: Snap hook

D: Triple action oval



Work positioning lanyards

REGLEX 3000









Offers a continous adjustment, this work-positioning lanyard can be easily operated

2m to 4m - Work positioning lanyard equipped with a cam type adjuster in stainless steel.

FEATURES & BENEFITS

Benefits: User friendly

- Allows the operator a comfortable hands-free work position.
- Easy to use and to setup.
- One hand adjustment.
- End splice to prevent the rope adjuster to be removed.

Ref. Housing	Length	Description		
10 031 10	2m	With protection sleeve		
10 031 11	3m	With protection sleeve		
10 031 12	4m	With protection sleeve		

Features: Designed to fit around a structure and connect to harness side D-rings.

- Cam type adjuster in stainless steel.
- Polyester, 14mm, 3-strand rope.
- Progressive adjustment.
- With or without rope protection sleeve.
- Double action snap hook and a screw gate karabiner CS20.

Ref. Housing	Length	Description	
10 031 04	2m	Without protection sleeve	
10 031 05	3m	Without protection sleeve	
10 031 06	4m	Without protection sleeve	















FEATURES & BENEFITS

Benefit: Ideal for those who have to work at height in a safe and supported handsfree position

• Easy to connect to the side D-rings of the harness.

Ref.	Length				
10 028 78	2m				
10 028 79	3m				
10 028 80	4m				

Features: Easy to use

- · Jaw type length adjuster for progressive onehanded adjustment.
- Ø 16mm polyamide rope.
- Connectors: galvanised steel karabiner and alloy snap hook, 18mm opening.



TITANTM









Adjustable work positioning lanyard

FEATURES & BENEFITS

Benefits:

- Easy to use.
- Adjustable.

- Adjustable 12mm or 14mm polyamide rope lanyard.
- Length 1.8m to 2m.

Ref. Housing	Ø rope	Length	Connectors
10 082 85	12mm	1.80m	No connector
10 082 87	12mm	2m	Loop and twistlock karabiner
10 082 88	12mm	2m	2 twistlock karabiners
10 082 86	14mm	2m	Loop and 18mm snap hook







Lanyards technical guide

MODEL	STANDARDS	WEBBING	ROPE	SIMPLE	FORKED	0,30 M	0,40 M	1 M	1.2 M	1.5 M	1.8 M	2 M	USER CONNECTOR	ANCHORAGE CONNECTOR
	l				SHOC	K ABSOR	BING LA	NYARDS	AND MA	ANYARD®				
AMORSTOP	EN 355		•	•						1003220			None	None
AMORSTOP	EN 355		•	•						1003216			CS20	CS20
ME54	EN 355		•	•						1005278			CS20	Scaff hook 55mm
ME53	EN 355		•	•						1005290			CS20	Snap hook
Titan™ B	EN 355		•	•							1008275		Thimbled loops	Absorber
ME51	EN 355		•	•								1002906	CS20	Scaff hook 65mm
ME52	EN 355		•	•								1002907	CS20	CS20
ME53	EN 355		•	•								1004578	CS20	Snap hook
ME54	EN 355		•	•								1004591	CS20	Scaff hook 55mm
Titan™ B1	EN 355		•	•								1008276	CS20	Snap hook
Titan™ C3	EN 355		•	•								1008281	CS20	Scaff hook 65mm
Titan™A2	EN 355	•		•						1014330			CS20	CS20
ME00	EN 355	•		•							1002901		No	No
ME02	EN 355	•		•								1002903	CS20	CS20
ME03	EN 355	•		•								1002904	Triple action	Triple action
ME06	EN 355	•		•						1005279		1004579	CS20	Scaff hook 65mm
Titan™ A3	EN 355									1016096	1015140	1013430	CS20	Scaff hook 65mm
Titan™ A2	EN 355	•		•						1014330			CS20	Scaff hook 65mm
Forked lanyard	EN 355	•			•			1003232					1/4 Turn	2xG060
Forked lanyard	EN 355	•			•			1003233					1/4 Turn	2xScaff hook 65mm
Forked lanyard	EN 355	•								1005131			1/4 Turn	2xG060
Forked lanyard	EN 355	•			•					1007013			1/4 Turn	Twist lock
Forked lanyard	EN 355									1007015			No	No
Forked lanyard	EN255	•								1010206			1/4 Turn	2xScaff hook 65mm
Forked lanyard	EN 355	•								1010200		1004590	CS20	2xScaff hook 65mm
Forked lanyard	EN 355	•			•					1006675		100 1000	CS20	2xScaff hook 65mm
Forked lanyard	EN 355									1000010		1002902	1/4 Turn	2xCS20
Forked lanyard	EN 355	•										1003235	1/4 Turn	2xG060
Titan™	EN 355	•			•							1013431	CS20	2xScaff hook 65mm
Atex	EN 355/ATEX	•			•					1015859		1013431	CS20	2xG060
				•				1032363			1032365			
Kernmantel lanyards	EN355							(0,8m)		1032364 (1,3m)	1032303	4000000	Thimble only	Thimble only
Kernmantel lanyards	EN355		•	•				1032366		1032367		1032368	Screw gate CS20	Screw gate CS20
Kernmantel lanyards	EN355		•	•				1000070		1000076		1032371	Twist lock CS20	Twist lock CS20
Kernmantel lanyards	EN355		•	•				1032372		1032373		1032374	Twist lock CS20	Scaf hook G055
Kernmantel lanyards	EN355		•	•						1032376		1032377	Twist lock Zicral	Double action G060
Kernmantel lanyards	EN355		•	•				1032378		1032379		1032380	Twist lock Zicral	Scaf hook ML04/G065
Kernmantel lanyards	EN355		٠	٠				1032381		1032382		1032383	Twist lock Zicral	Snap hook
Kernmantel lanyards	EN355		•	•								1032409	Triple action Cigale	Triple action Cigale
Kernmantel lanyards	EN355		•	•								1032411	Triple action Cigale	Scaf hook ML04/G065
Kernmantel lanyards	EN355		•		•			1032387		1032388			Twist lock CS20	Scaf hook G055
Kernmantel lanyards	EN355		•		•			1032390		1032391			Twist lock Zicral	Double action G060
Kernmantel lanyards	EN355		•		•			1032393		1032394			Twist lock Zicral	Scaf hook ML04/G065
Kernmantel lanyards	EN355		•		•			1032396		1032397			Twist lock Zicral	Snap hook
Kernmantel lanyards	EN355		•		•					1032412			Triple action Cigale	Scaf hook ML04/G065
Kernmantel lanyards	EN355									1032414			Triple action Cigale	Scaf hook G0100



Lanyards technical guide



MODEL	STANDARDS	WEBBING	ROPE	SIMPLE	FORKED	0,30 M	0,40 M	1 M	1.2 M	1.5 M	1.8 M	2 M	USER CONNECTOR	ANCHORAGE CONNECTOR
SHOCK ABSORBING LANYARDS AND MANYARD®														
Manyard® ME86	EN 355	•		•						1005324			CS20	Scaff hook 65mm
Manyard® ME82	EN 355	•		•						1005317			CS20	CS20
Manyard® ME83	EN 355	•		•						1005326			CS20	Snap Hook
Manyard® ME86	EN 355	•		•								1005325	CS20	Scaff hook 65mm
Manyard® ME82	EN 355	•		•								1005318	CS20	CS20
Manyard® ME83	EN 355	•		•								1005327	CS20	Snap hook
Edge tested	EN 355	•		•								1017916	CS20	Scaff hook 65mm
Edge tested	EN 355	•		•								1017918	CS20	CS20
Twin Edge tested lanyard	EN 355	•			•						1028521		CS20	2xScaff hook 55mm
arryara					STR	ETCHABI	LE SHOC	K ABSOR	BING LA	NYARD				
Twin Edge tested lanyard	EN 355	•			•							1028522	CS20	2xScaff hook 65mm
Twin Manyard®	EN 355	•			•				1030490					
Twin Manyard®	EN 355	•			•					1013970			CS20	2xScaff hook 65mm
Twin Manyard®	EN 355	•			•							1013491	CS20	2xScaff hook 65mm
						F	RESTRAIN	NT LANYA	.RD					
Kernmantel lanyards	EN354 & 358		•	•				1032330 (0,8m)		1032331 (1,3m)	1032332		Thimble only	Thimble only
Kernmantel lanyards	EN354 & 358		•	•				1032336		1032337			Twist lock CS20	Twist lock CS20
Kernmantel lanyards	EN354 & 358		•	•						1032340		1032341	Twist lock CS20	Scaf hook G055
Kernmantel lanyards	EN354 & 358			•				1032342		1032343			Twist lock Zicral	Scaf hook ML04/G06
Kernmantel lanyards	EN354 & 358		•	•				1032345		1032346			Twist lock Zicral	Snap hook
Kernmantel lanyards	EN354 & 358		•	•				1032402		1032403			Triple action Cigale	Scaf hook ML04/G06
Kernmantel lanyards	EN354 & 358		•		•			1032351		1032352			Twist lock CS20	Scaf hook G055
Kernmantel lanyards	EN354 & 358							1032354		1032355			Twist lock Zicral	Double action G060
Kernmantel lanyards	EN354 & 358		•		•			1032357		1032358			Twist lock Zicral	Scaf hook ML04/G06
Kernmantel lanyards	EN354 & 358							1032360		1032361			Twist lock Zicral	Snap hook
Kernmantel lanyards	EN354 & 358		•		•			1032406		1032407			Triple action Cigale	Scaf hook ML04/G06
Titan™	EN 354							1008270					Thimbled loops	Thimbled loops
Titan™	EN 354		•	•						1008271			Thimbled loops	Thimbled loops
Titan™	FN 354										1008273		Thimbled loops	Thimbled loops
Titan™	EN 354		•	•							1008272		Thimbled loops	Thimbled loops
MD06	EN 354	•					1030951						CS20	Loop
Extension	EN 354					1002888	1000001						CS20	Loop
Extension	EN 354					1002889							CS20	Loop
Extension	EN OOT						K POSITI	ONING LA	ANYARD				0020	Соор
Miller HandZup®	See more de	tails on r	nage 3	60					-11171110					
Titan™	EN 358	-20 011	•	•							1008285		No	No
MC03	EN 358		•	•							.030200	1002878	Spliced loops	Snap hook
MC03	EN 358		•	•								1002879 (3m)	Spliced loops Spliced loops	Snap hook
MC03	EN 358		•	•								1002880	Spliced loops Spliced loops	Snap hook
Reglex 3000 + rope	EN 358		•	•								(4m) 1003110	Spliced loops Spliced loops	Snap hook
protector Reglex 3000 + rope	EN 358		•									1003110 1003111 (3m)	Spliced loops Spliced loops	Snap hook
protector Reglex 3000 + rope	EN 358		•	•								1003112	Spliced loops Spliced loops	Snap hook
protector	EN 358			•								(4m) 1003104		•
Reglex 3000			•										Spliced loops	Snap hook
Reglex 3000	EN 358		•	•								1003105 (3m) 1003106	Spliced loops	Snap hook
Reglex 3000	EN 358		•	٠								(4m)	Spliced loops	Snap hook
Titan™	EN 358		•	•								1008286	Spliced loops	Snap hook
Titan™	EN 358		٠	٠								1008287	Spliced loops	Twist lock
Titan™	EN 358		•	•								1008288	CS20	CS20





Rope and Cable Fall Arresters

Light, industry-proven, stainless steel automatic or manual fall arresters, rope grabs and cable grabs prevent workers from falling during ascent or descent for both vertical and horizontal applications. Particularly useful on sloping roofs where retractable lifelines may react too slowly. In the event of a fall or slip, they lock onto the rope or cable, arresting the fall immediately.

STICK RUN









Rope grab for vertical, horizontal and sloping applications

FEATURES & BENEFITS

Renefits:

- Easy to use.
- · Automatic mode for vertical use.
- Manual mode for work positioning in horizontal and sloping use.
- Stick run glides freely over the line without manual intervention.

Features:

- Rope grab in stainless steel.
- Suitable for 10/12mm or 14/16mm rope.
- Automatic locking for vertical use.
- Weight: 0.62kg.
- Manual locking position for horizontal work and restraint purposes, repositioning manually along rope.

Stick Run is sold

Ref.	Model	For Ø rope	Webbing extension
10 076 40	MF51	Kernmantel 10.5 mm	-
10 028 75	MF51	Polyamide 14 mm	-
10 076 18	MF52	Kernmantel 10.5 mm	0.3m lanyard and connector
10 028 76	MF52	Polyamide 14 mm	(CS20)

Conforms to EN 353-2. Recommended for use with Miller ropes only (see page 365)





ALTOCHUT













Rope grab for vertical use

FEATURES & BENEFITS

Benefits:

- · Prevents workers from falling during ascent or descent.
- Glides freely along the rope without manual intervention.
- Offers a more comfortable attachment to the front anchorage point on the harness.

Altochut is sold without a rope

Ref.	For Ø rope
10 029 33	Kernmantel 10.5 mm
10 029 37	Polyamide 14 mm

- Rope grab in stainless steel.
- Suitable for 10/12mm or 14/16mm ropes.
- · Weight: 0.5kg.

Altochut is sold without a rope

Ref.	For Ø rope	Webbing extension		
10 030 64	Kernmantel 10.5 mm	0.3m lanyard and		
10 030 71	Polyamide 14 mm	connector (CS20)		

Conforms to EN 353-2. Recommended for use with Miller ropes only (see page 365).





Rope and Cable Fall Arresters



ANCHORAGE LINE











Suitable for vertical, horizontal and sloping applications.

FEATURES & BENEFITS

Benefit:

• Can be installed by means of the telescopic pole and anchorage connector.

- Twisted polyamide rope or kernmantel rope.
- · Supplied with galvanised connector and counterweight.
- Anchorage line is suitable for use with a 10/12mm or 14mm/16mm rope grab.
- Available in various lengths.

			counter weight.		7 (Valiabl	e iii vaneas ierigiris.
Length	Twisted polyamide rope, diam. 14mm and screwgate karabiner	Twisted polyamide rope, diam. 12mm and screwgate karabiner	Kernmantel rope, diam. 10.5mm and screwgate karabiner	Kernmantel rope, diam. 11mm	Kernmantel rope, diam. 11mm, black	Nylon rope, diam.12mm with 2 stitched splices
with counterweight	√ x	√ x	x			
10m	10 028 91	10 113 44	10 076 13)		
15m	0	0	10 031 74	*		
20m	10 028 92	10 113 45	10 076 14	3		
25m	V	V		Č.		10 117 26
30m	10 028 93	10 113 46	10 076 15			
35m	10	1				10 117 23
40m	10 028 94	·	10 076 16			
45m				4		10 117 24
50m	10 028 95	N .	10 076 17	10 101 85		2
60m	20		10 031 72			8
100m	1	3	±	#	10 101 87	
200m	3		Ž.	10 101 82		



ROCKER ROPE LOCK







Automatic rope grab features work positioning function

FEATURES & BENEFITS

Benefits:

- Fall arrester and work positioning device.
- Versatile and lightweight fall arrest system.
- Designed for use in conjunction with a manual descender or technical rope access or rescue
- Compact and easy-to-use.
- Locking catch can be activated to hold the Rocker in position on the rope.

Features:

- Easy-to-use automatic rope grab (EN 353-2).
- Manual rope positioning (EN 353-2).
- Length adjuster for positioning lanyard.
- Tensioning device for horizontal lifeline.
- Pulley blocking device.
- Suitable for 10/12mm rope.
- · Weight: 0.17kg.



Rocker is sold without a rope

Ref.	Colour
10 070 31	Purple
10 102 21	Black

CE certified Rope grab: EN 353-2; Work positioning EN 358 recommended for use with Miller Kernmantel rope only.

TITAN™ ROPE GRAB











Rope grab for both vertical and horizontal applications. Automatic Rope grab with anchorage line from 10m to 30m.

FEATURES & BENEFITS

Benefits:

- Automatically locks onto the rope in the event of a fall.
- Moves on the rope without manual intervention.
- 0.3m lanyard and connector facilitates attachment to harness.
- Easy-to-use design with hands-free operation for maximum freedom of movement.

Features:

- Durable and corrosion-resistant stainless steel construction.
- · Lightweight.
- Includes rope anchorage line.
- Diameter 12mm



Ref.	Length	Description
10 111 90	10m	Rope grab
10 117 00	15m	Rope grab
10 111 91	20m	Rope grab
10 111 92	30m	Rope grab

CE Certified and conforms to EN 353-2





Connectors

SCREW GATE KARABINERS



CS20



- Opening: 17mm.
- Resistance: 25kN.
- Dim.:104 x 58mm.
- Weight: 165g.
- Multi-purpose karabiner.



Conforms to Standard: EN 362 Class B



CS20 ALU

- · Material: Aluminium.
- Opening: 17mm.
- Resistance: 23kN.
- Dim.: 111 x 60mm.
- · Weight: 80g.
- Multi-purpose karabiner.



Conforms to Standard: EN 362 Class B



ML01

(A)

- Material: Aluminium.
- Opening: 19mm.
- · Resistance: 30kN.
- Dim.: 110 x 65mm.
- Weight: 90g.
- Pear-shaped for easier belay.



Conforms to Standard: EN 362 Class B



ML06

(A)



- Material: Aluminium.
- Opening: 21mm.
- Resistance: 22 kN.
- Dim.:123 x 72mm.
- Weight: 93g.
- Multi-purpose karabiner.



Conforms to Standard: EN 362 Class B

TWIST LOCK KARABINERS



CS20

- Material: Steel.
- Opening: 17mm.
- Resistance: 25kN.
- Dim.: 104 x 58mm.
- Weight: 172g.

Ref 10 189 63

Conforms to Standard: EN 362 Class B



ZICRAL

- Material: Aluminium.
- Opening: 16mm.
- Resistance: 28kN.
- Dim.: 107 x 61mm.
- Weight: 75g.
- Shape facilitates belay technique.

Ref 10 189 68

Conforms to Standard: EN 362 Class B



ZICRAL 2

(A)

Material: Aluminium.

(A)

- Opening: 18mm.
- Resistance: 23kN.
- Dim.: 111 x 60mm.
- Weight: 90g.



Conforms to Standard: EN 362 Class B



SUPER-TOP



- Material: Aluminium.
- Opening: 20mm.
- Resistance: 22kN.
- Dim.: 123 x 70mm.
- Weight: 90g.



Conforms to Standard: EN 362 Class A/T

by Honeywell

Connectors



DOUBLE ACTION KARABINERS AND HOOKS





- Opening: 28mm.
- Resistance: 25kN. • Dim.: 159 x 74mm.
- Weight: 130g.



Conforms to Standard: EN 362 Class T



GO85

- Material: Steel.
- Opening: 85mm.
- Resistance: 23kN.
- Dim.: 332 x 160mm.
- Weight: 840g.

Ref 10 092 58

Conforms to Standard: EN 362 Class A





- Material: Aluminium.
- Opening: 60mm.
- Resistance: 23kN.
- Dim.: 240 x 113mm.
- Weight: 244g.
- Self-locking opening and rope latch.



Conforms to Standard: EN 362 Class A



GO100

- Material: Aluminium.
- Opening: 110mm.
- Resistance: 27kN.
- Dim.: 350 x 165mm.

• Weight: 900g.

Ref 10 189 76

Conforms to Standard: EN 362 Class A



SNAP HOOK

- Material: Steel.
- Opening: 18mm.
- · Resistance: 25kN.
- Dim.: 132 x 64mm.
- Weight: 240g.



Conforms to Standard: EN 362 Class T



ML04



Material: Steel.

Weight: 450g.

Ref

10 092 49

EN 362 Class A

Opening: 55mm.

Resistance: 23kN.

• Dim.: 218 x 115mm.

Conforms to Standard:

- Material: Aluminium.
- Opening: 65 mm.
- Resistance: 22kN.
- Dim.: 255 x 120 mm.

Weight: 470g.

Ref 10 189 77

Conforms to Standard: EN 362 Class A

TRIPLE ACTION KARABINERS



FRELON

- Material: Aluminium.
- Opening: 22mm.
- Resistance: 22kN.
- Dim.:117 x 77mm.
- Weight: 100g.
- · Pear-shaped for easier belay.
- Wide opening for several ropes.

Ref 10 189 71

Conforms to Standard: EN 362 Class B



CIGALE

- Material: Aluminium.
- Opening: 20mm. • Resistance: 24kN.
- Dim.: 110 x 64mm.
- Weight: 80g.
- · Aluminium metal D-ring. Round thread for easier insertion into the connecting parts.

Ref 10 286 30

Conforms to Standard: EN 362 Class B





One of the most important aspects of a fall protection system, is the selection of a reliable anchorage point (A) to ensure full safety. This shall:

- have a static resistance > 10kN.
- be located at a safe distance above any lower obstacles.
- be as vertical as possible to the work station to avoid the swing effect.

WEBBING ANCHORAGE SLING



Allows a reliable connection point which adapts to a wide range of anchorage points.

FEATURES & BENEFITS

Benefits: The anchorage sling provides a secure anchorage point for the fall arrest device

- Easy to install.
- Lightweight.
- Reliable.
- High breaking strength.
- Sheathed end of sling to resist to abrasion from connector.

Ref.	Length	
10 029 16	0.6m	
10 029 17	0.8m	

Conforms to EN795b

Features:

- 23mm yellow polyester webbing.
- Breaking strength: > 10KN.
- Coloured coded to differentiate lengths.
- Conforms to EN795b2.

Ref.	Length
10 032 45	1.0m
10 029 18	1.2m
10 029 19	1.5m



TITANTM



Webbing anchorage sling.

FEATURES & BENEFITS

Benefits: The anchorage sling provides a secure anchorage point for the fall arrest device

- High breaking strength.
- Lightweight.
- Safe and easy-to-install anchorage point.

Ref.	Length	
10 083 60	0.6m	
10 083 61	0.8m	

Conforms to EN795b & EN566

- 20mm red and black polyamide webbing.
- Breaking strength: > 10kN.

Ref.	Length
10 083 62	1.0m
10 083 63	1.2m
10 083 64	1.5m





MJ51 STEEL SLING



FEATURES & BENEFITS

Benefits: Easy-to-install

- Large opening for anchorage to girders, beams.
- High breaking strength.

Ref.	Length
10 178 22	0.66m
10 028 97	1m
10 031 78	2m
10 031 79	3m

Conforms to EN 795b

Features: Galvanised steel

- 6.3mm galvanised steel with protective plastic sheath.
- Breaking strength: >15kN.



GIRDER GRIP MJ52



FEATURES & BENEFITS

Benefit: Easy to use and open

• Lightweight.

Ref.	Ø
10 189 79	75mm
10 189 80	100mm
10 189 81	140mm

Conforms to EN 362 Class A

Features: Stainless steel

- 75mm to 140mm opening cable girder grip.
- Breaking strength >30kN.



ANCHORAGE PLATE



FEATURES & BENEFITS

Benefit:

• Fall indicator allows the device to be checked easily.



Conforms to EN 795 Class A1

Features: Stainless steel

- Fixing point diameter: Ø 13mm.
- Maximum load before deformation: 300kN.
- Weight: 0,062kg.
- Breaking strength: >20kN.



BEAM GLIDE







FEATURES & BENEFITS

Benefits:

- Fully adjustable beam anchorage device.
- Suitable for beam widths from 75mm to 360mm.

Ref.	Size
10 070 66	Unique

Conforms to EN 795b

- Aluminium construction.
- Breaking strength: 22kN.
- Weight: 1.4kg.







CROCHEVIT JIRAF



FEATURES & BENEFITS

Benefits: Allows an anchor point to be installed far overhead

- Large opening aluminium connector.
- Used in conjunction with a telescopic pole.

10 028 99

Conforms to EN 795 Class B

Features:

- Aluminium connector.
- Opening 150mm.
- Weight 1.3kg





GO100 JIRAF



FEATURES & BENEFITS

Benefits: Easy-to-fit anchorage connector for use with telescopic pole

- · Opening to suit scaffolding tubes.
- Used in conjunction with a telescopic pole.

Ref. 10 029 81

Conforms to EN 795 Class B

Features:

- Aluminium connector.
- Opening: 110mm.
- Weight 1.48kg



GO65 JIRAF





FEATURES & BENEFITS

Benefits: Easy-to-fit anchorage connector for use with telescopic pole

- · Opening to suit scaffolding tubes.
- Used in conjunction with a telescopic pole.

Ref 10 029 00

Conforms to EN 795 Class B

Features:

- Aluminium connector.
- Opening: 65mm.
- Weight 1.05kg



CROCHEVIT - MJ50



FEATURES & BENEFITS

Benefits: Easy-to-install

- Large opening ideal for anchorage to girders, beams.
- High breaking strength.



Conforms to EN 795b Class B

- Aluminium connector.
- Opening: Ø 150mm (or 120 x 120mmsquare structure).
- Weight 1.32kg
- Breaking strength: >22kN.





SERPENT TEMPORARY **HORIZONTAL LIFELINE**



The durable solution for construction

FEATURES & BENEFITS

Benefits:

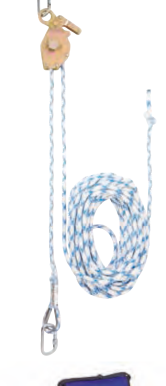
- Offers a large working area.
- Fast and easy to install.
- For use by one or 2 workers.
- Maximum working length 20 metres.
- Fixing to either permanent anchorage points or temporary webbing anchorage slings.

Ref.	Size
10 076 10	20m

Conforms to EN795b

Features:

- Durable braided rope with two galvanised connectors.
- Supplied with length adjuster, karabiners, end stop and two 1.5m webbing anchorage slings.
- Rope in polyester Ø14mm.
- · Connectors in galvanised steel.



WEBBING MOBILE LIFELINE WITH ANCHORAGE SLING







Webbing Temporary Horizontal Lifeline

FEATURES & BENEFITS

Benefits:

- Offers a large working area.
- Fast and easy to install.
- For use by one or 2 workers.
- Maximum working length 20 metres.
- Fixing to either permanent anchorage points or temporary webbing anchorage slings.

Ref.	Size
10 111 60	20m

Conforms to EN795b

Features:

- Durable polyester webbing with 35 mm.
- · Length adjuster.
- Delivered in a bag.



TELESCOPIC POLE



Fixing an anchorage point from a distance

FEATURES & BENEFITS

Benefits: Light-weight

- Compact for easy transportation
- Easy vertical deployment

Features MK00:

- 3 elements for easier deployment from the ground
- Retracted length: 2.6m

Ref.	Extended Length
10 028 98	7.5m

Conforms to EN795b





• 5 elements for easier deployment from the ground

Ref.	Extended Length	Retracted Length
10 066 29	6m	1.55m
10 029 79	9.40m	2.44m







SÖLL ANCHORAGES



Screw-fix eyes with EN 795-A* and EN50308 certification

FEATURES & BENEFITS

Benefits:

- Easy to install* in threaded holes or with selflocking nuts
- Rated for two persons or 22kN

Ref.	Description
10 304 91	Söll Eye Anchor
10 315 84	Söll Turn Eye

Features: Load-indicating eyes

- High-visibility EN50308 yellow colour
- Corrosion-resistant stainless steel
- Swivel anchorage eye with a unique S-shaped profile
- Safely deforms under excessive load, giving a clear indication of the need for replacement after a fall

Ref.	Description	
10 315 81	Söll Anchorage Eye	

* EN 795-A anchorages shall be installed by a competent engineer in accordance with approved national standards, and inspected at least once every 12 months (6 months if used for work positioning or suspension).





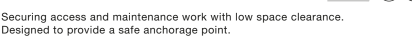
Ref.: 10 304 91

Ref.: 10 315 84



Ref.: 10 315 81

DURAHOIST™ TOTEM ANCHORAGE POST



FEATURES & BENEFITS

Benefits: Work safely in factor 1

- Removable post.
- Light and very easy to transport with 2 handles.
- Easy to set up in the base plate.
- Insertion indicator red mark to ensure correct installation.
- Fall factor 1 anchorage point at shoulder level, reduces fall clearance.

Features: Lightweight and resistant

- Aluminium post
- "S" anchorage with fall indicator deformed in case of a fall.
- 2 operators maximum on each S up to 4 operators.
- · Light: only 7.5kg.

Stainless steel base plate

- 4 anchorage points on the base plate and 2 operators maximum on each anchorage point.
- Screwed with welded threaded rod.
- Weight: 13kg.

Ref.	Description
10 295 02	Aluminium Post

Conforms to EN795 class A-1, when used with the plate

Ref.	Description		
10 295 03	Stainless steel base plate		
10 297 20	Accessory, Totem transportation bag		

Conforms to EN795 class A-1









Rescue & Evacuation Technical access: ASCENDER

ROPE ASCENDER







Benefits:

- · Ascenders are designed to connect easily onto the rope with one hand.
- · Comfortable and efficient grip for improved climbing control.

Ref.	Description		
10 070 41	Right-hand ascender		
10 073 93	Left hand ascender		

Conforms to EN 567

Features:

- Ideally used in conjunction with a foot-loop.
- The manual ascender incorporate a lightweight alloy handle.
- Enables the operator to ascend a fixed rope.
- For rope diameters 10-13mm.
- Weight 0.21kg.



CAM-CLEAN ASCENDER







FEATURES & BENEFITS

Benefits: Increase safety

- Used in conjunction with the rope ascender.
- Chest ascender designed to hold the operator in a comfortable upright position.

Ref.	Size
10 042 54	Unique

Conforms to FN 567

Features:

- Rope diameter: 8mm to 12mm.
- · Anti return system.
- · Weight: 0.16kg.

SHORCO SLING AND FOOT LOOP SET







FEATURES & BENEFITS

Benefits: Foot lock technique to climb

- Used in conjunction with the Rope Ascender and Cam-Clean.
- Shorco Sling and Foot loop set allows a fixed rope to be climbed by using the Foot Lock Technique.

Ref.	Size
10 101 68	Unique

· Polyester webbing with karabiners.

ABS LOCK









Benefit: Practical

• Used to belay from the ground the person equipping a structure with temporary anchor points.

Ref.	Size
10 042 10	Unique

- · Automatic and dynamic belay system.
- To use with 9mm to 11mm rope.
- Weight: 0.103kg.







Rescue & Evacuation - Technical access: descender

INDY DESCENDER







FEATURES & BENEFITS

Benefits: The operator's safety is guaranteed

- Ergonomic and easy-to-use.
- Descent is activated and controlled through pressure onto the handle.
- Descent stops if the pressure on the handle is too weak or strong.

Ref.	Size
10 320 22	unique

Conforms to EN 341 Class A and EN12841/C

Features: Aluminium & stainless steel

- Anti-panic auto-braking system.
- Maximum descent speed: 2m/s.
- Suitable for Miller 10-13mm rope (see page 365).
- Weight: 0.49kg.
- Lowering of max. 2 people.
- Upwards sliding is possible.



PROALLP TECH DESCENDER







FEATURES & BENEFITS

Benefit: Control and versatility

· Ideal for technical access, rescue and intervention.

Ref.	Colour
10 070 57	Purple
10 102 22	Black

Conforms to PR EN 12841C

Features: Screw and autolock controlled rate rope descender

- · Light alloy material.
- Designed to hold up to two people (max.250kg) in a rescue scenario.
- Option of both screw and auto-lock controlled-rate rope descent.
- Includes ascender, belay brake, tensioned line brake and hauling system brake function.
- Suitable for Miller 10-13mm kernmantel rope (see page 365).
- Weight: 0.62kg.



FIG 8 DESCENDER





FEATURES & BENEFITS

Benefit:

Lightweight

Ref.	Size
10 102 20	Unique

- Aluminium.
- Rescue descender for 9-12mm braided rope.
- Weight: 0.13kg.



Rescue & Evacuation - Descent devices



MILLER SAFESCAPE® ELITE



Rescue and Descent device for emergency situations. Ideal for rescue and descent - up to 500m.

FEATURES & BENEFITS

Benefits: Ensure the safety of the people working at height

- Enhanced safety in the harshest conditions.
- Greater cost-savings: recertification required only after seven years.
- · Lightweight and compact design.
- Optional hoisting wheel and/or ladder bracket available.
- Global solution-meets all applicable safety standards worldwide.

References on demand, depending on the rope length.

Please contact your customer service for more information

- => without handwheel.
- => with handwheel.
- => with handwheel and handle.
- => with handwheel and ladder bracket.

Material: Engineered to comply with the most rigorous testing methods

- · High-quality anodised aluminium housing.
- Centrifugal brake controls the descent and reduces vibration.
- Descent loads possible from 30kg 250kg (2 people).
- Rope lenght 20-200 m as standard descent capacity (up to 500 m on request).
- Descent is quick (1m/s) and smooth.
- Use in an emergency by 2 people weighing up to 250kg.

Conforms to EN 341:2011 and meets ANSI and OSHA requirements



MILLER SAFESCAPE® ELITE CASE



Exceptional storage solution for the Miller SafEscape® ELITE.

FEATURES & BENEFITS

Benefits:

- Rescue equipment can be safely stored for up to ten years without the need for costly inspection. Components must be inspected every ten years allowing a lower cost and inspection down time.
- Vibration tested and easy to inspect.
- Humidity check using a hygrometer, which is visible externally.
- Robust and durable.
- Backpack easy to carry and ideal for evacuation and rescue operations.

Features:

- Two reflective strips 38 x 30.3 cm making it easier to locate in the dark
- Polypropylene case with protection rating IP67 (watertight and dustproof)
- Lock: ABS
- Moisture indicator 30/40/50
- Temperature range: -40 °C to 99 °C
- Dual-compartment bag

Miller SafEscape® Elite kit customisation:

The contents of each kit can be customised to meet specific customers' needs, contact the Techniserv department (see p.387).

Conforms to EN 341:2011 (the case and its contents have been tested according to EN60068) and meets ANSI and OSHA requirements.

Peli 1600 case	Peli 1610 case	Peli 1620
54.4 x 41.9 x 20 cm	55 x 42.2 x 26.8 cm	56 x 43.2 x 32 cm
61.6 x 49.3 x 22 cm	62.7 x 49.7 x 30.3 cm	63 x 49.2 x 35.2 cm
4.4 cm	5.2 cm	5.2 cm
15.5 cm	21.6 cm	26.8 cm
45.6 dm ³	45.6 dm ³	77.41 dm³
5.9 kg	9.07 kg	11.33 kg
Orange	Black	Black
Up to 80 m	Up to 120 m	> 120 m
	54.4 x 41.9 x 20 cm 61.6 x 49.3 x 22 cm 4.4 cm 15.5 cm 45.6 dm³ 5.9 kg Orange	54.4 x 41.9 x 20 cm 55 x 42.2 x 26.8 cm 61.6 x 49.3 x 22 cm 62.7 x 49.7 x 30.3 cm 4.4 cm 5.2 cm 15.5 cm 21.6 cm 45.6 dm³ 45.6 dm³ 5.9 kg 9.07 kg Orange Black







Rescue & Evacuation

Training is an essential part of any rescue and evacuation operation and Miller offers a complete set of rescue training courses to suit all areas of industry and the emergency services. Miller offers set or tailor-made courses, including theory and practice. Training sessions can be provided worldwide in our training centers or on site. Miller provides a complete solution for rescue and evacuation.

RESCUE CARRYING BAG

FEATURES & BENEFITS



• Carry the Miller SafEscape elite, rope and accessories.

Features:

• Waterproof.

Ref.	Size	Ø	Height
10 101 91	М	23cm	59cm
10 101 90	L	26cm	69cm
10 293 40	XL	48cm	69cm

QUADPOD*





FEATURES & BENEFITS

Mobile anchorage point.

Benefits: Ideal for cliff top rescue and confined spaces

- Stability even on rough terrain.
- Durability even in harsh environments thanks to its design.

10 070 27

Conforms to EN 795 Class B

* Recommended to use in conjunction with Self tailing winch.

MILLER SAFESCAPE® ELITE EVACUATION KIT





Descent kit for emergency

FEATURES & BENEFITS

Benefit:

All in one bag

Features:

- Includes a Miller SafEscape ELITE with wheel and handle, fitted with 20 m rope
- Anchorage sling
- Waterproof bag

Ref.	Length
10 293 50	20 m



MILLER SAFESCAPE® ELITE



General rescue kit with 80m rope

FEATURES & BENEFITS

Benefit:

• All in one rescue kit.

Features:

- 1 Miller SafEscape ELITE with handwheel and Ladderadapter, fitted with 80m rope.
- 1 Red rescue carrying bag.
- 2 Slings of 1,2 m.
- 1 Rope grab.
- 4 Karabiners.
- 1 Pulley.
- 1 Edge protection.
- 1 T-Bar.

Ref.	Length
10 288 11	80m



Features: Multi-positioning

- Removable and adjustable legs, each extend from 1.35m to 2.30m.
- Pivoting rubber studded feet.
- · High grade corrosion resistant aluminium.
- Safe working load: 500kg.
- · Weight 12.5kg.
- · Supplied with carrying bag.





Rescue & Evacuation



SELF TAILING WINCH





FEATURES & BENEFITS

Benefits:

- Highly efficient, two speed rope winch for use in conjunction with Quadpod.
- Self-tailing winch keeps both hands free to turn the handle.

Features:

- Power Rib system grips the rope for greater safety.
- At 500kg the grip will start to creep preventing overload.
- Designed for use with 11mm kernmantel rope.
- Weight: 5.45kg



SINGLE SWIVEL **CHEEK PULLEY**





FEATURES & BENEFITS

Benefits:

- Highly efficient single or dual-attachment swing sided pulley for pulley systems and hauling.
- · Oil-lite bearings with smooth free-running performance under heavy loads.

Features:

- Aluminium construction.
- Suitable for ropes up to 12.7mm diameter.
- Tensile strength 3000 kg.
- · Lightweight alloy: 0.12kg.

Ref.	Description	Colour
10 070 38	Single attachment	Dark blue
10 102 24	Dual attachment	Purple

TWIN ALLOY **RESCUE PULLEY**





FEATURES & BENEFITS

Benefits: High efficiency dual attachment pulley

- Double swivel.
- Oil-lite bearings with free-running performance under heavy loads.

Features:

- Dual attachment double swivel cheek pulley for pulley systems and hauling.
- Suitable for ropes up to 12.7mm.
- Tensile strength 3000 kg.
- Lightweight alloy: 0.28kg.

Ref.	Description	
10 070 40	Dual attachment	

TELESCOPIC REACH POLE

FEATURES & BENEFITS

Benefit:

 Used to remotely attach the rescue line to the fallen climbers harness.

Features:

- Karabiner is held in an opened position.
- Fiberglass telescoping pole which collapses to 0.8m.
- Length 3.45m.

Ref 10 178 24

RESCUE ROPE GRAB





FEATURES & BENEFITS

 Attaches to the 'live' rope end and connects to lanyards or ropes to lift the fallen worker.

Feature:

Suitable for 10/12mm ropes.

Ref 10 288 07

EDGE PROTECTION



FEATURES & BENEFITS

Benefit:

 Prevents the rope being cut against a sharp edge when lifting or lowering a person.

Feature:

Stainless steel.

Ref 10 288 08



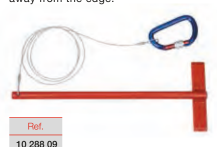


Rescue & Evacuation

T-BAR

FEATURES & BENEFITS

Used specifically to raise the rope away from the edge.



RESCUE TRIANGLE



FEATURES & BENEFITS

Benefit:

 Rescue triangle is fully adjustable for adults and children

Features:

- Compact and lightweight.
- Suitable for short-duration rescue and evacuation operations of an uninjured casualty.
- Designed to hold the casualty in a sitting position for comfort.
- Weight: 1.164kg

Ref. 10 048 76

Conforms to EN 1498B



EMERGENCY RESCUE SLING



FEATURES & BENEFITS

Benefits:

- Used by many leading rescue services around the world.
- Enhances comfort for the casualty.

Ref. 10 070 63

Conforms to EN1498

Features: Multi-positioning

- Comfortable and easy-to-use rescue sling is based on a helicopter sling.
- Chest strap can be undone and fitted around the casualty while remaining attached to rescue system.
- Adjustable leg straps allow any angle of casualty lift.
- 9mm cell foam padding on the chest strap.
- 2 additional attachment rings regulate the size for smaller casualties.
- Weight: 1.9kg



EVAC BODY SPLINT KIT



FEATURES & BENEFITS

Benefits: Lightweight body splint ideal for confined space evacuation

- Once wrapped around a casualty, it provides a rigid splint.
- Can be used vertically and horizontally.

Ref.	Description	
10 317 86	Evac body splint kit includes :	
10 302 85	Spider straps	
10 070 46	Evac body splint	
10 323 20	Yellow transport and storage bag	

- Polypropylene stretcher bed.
- Fitted with foot supports.
- Can be stored in a compact bag and is easy to transport.
- Padded shoulder straps provide extra support and protection for the casualty.







Confined Space







Benefit: Easily installed by one person

Features: Self-locking and adjustable

- Aluminium tripod.
- Fully adjustable legs lock securely in place thanks to the automatic pins.
- Two anchorage points.
- Supplied with one pulley.
- Weight: 15kg.
- Dimensions: Fully extended: height: 2.1m/leg span: 1.5m.
- Height: 2.1m
- Fully retracted dimension: height: 1.4m width: 0.4m.
- Breaking strength: > 10 KN.
- Maximum safe working load: 136kg.



Conforms to EN 795 (b)



MN20 MANHANDLER® WORK WINCH



FEATURES & BENEFITS

Benefits:

- Compact and robust.
- Both a rescue and material winch.
- Manhandler® is easy to operate.

Features:

- Brake holding friction disk.
- Housing in steel, yellow chromate plating.
- Mechanical efficiency 5:1.
- Overspeed braking system and load indicator.
- Integrated bracket for tripod.
- Swivel snap hook.
- Maximum charge: 150kg.

Ref.	Length	Description	
10 050 42	20m	Lifeline material: galvanised steel cable	
10 163 20	30m	Lifeline material: galvanised steel cable	
10 050 44	20m	Lifeline material: stainless steel cable	

Conforms to EN 1496







Confined Space

MIGHTEVAC® RESCUE/ RETRIEVAL HOIST

Combines the superior performance and reliability for emergency evacuation 15m to 40m - Cable self-retracting lifeline with emergency retrieval winch

FEATURES & BENEFITS

Benefits: Heavy duty performance

- Easy-to-use.
- Used in conjunction with the Miller Tripod and dedicated brackets to form the core of a stable and secure confined entry/rescue system.

Features:

- 4.8mm galvanised or stainless steel cable.
- Quick-activating retrieval winch mechanism.
- Pressed steel housing and compact design.
- Rescue winch (up/down), gear ratio 5:1.
- Corrosion-resistant stainless steel/ aluminum components.
- Convenient, heavy-duty carrying handle.
- Integrated fall indicator.





Ref.	Length	Description
10 051 49	15m	Lifeline material: Galvanised steel
10 051 60	30m	Lifeline material: Galvanised steel
10 051 61	40m	Lifeline material: Galvanised steel
10 143 90	15m	Lifeline material: Stainless steel
10 143 70	30m	Lifeline material: Stainless steel
10 053 30	15m	Brackets for MightEvac®
10 053 31	30m & 40m	Brackets for MightEvac®

Conforms to EN 360 and EN 1496

MILLER PULLEY*







FEATURES & BENEFITS

Benefit: Flat and swing sided with large diameter roller that promotes excellent efficiency

Feature:

• Stainless steel pulley.



Ref.

*included with MN10 Tripod

POTEX







Portable pivoting davit column

FEATURES & BENEFITS

Benefits: Easy access to confined spaces

 Mounting plates: Portable davit arm is available with a wide selection of base mountings - to suit temporary/semipermanent mobile working environments.

Material: Pivoting uni-hoist system

- Integrated rescue winch 30m.
- Adjustable legs to fit most confined space entry.

Ref. 10 029 20

Conforms to EN 795(b)









Fall arrest kits

Miller® makes it easy! Miller Kits are produced specifically to provide industries with an immediate selection of fall protection equipment to suit their requirements. All kits are conveniently packed in backpacks, storage boxes or carrying cases.

ROOFING KIT









FEATURES & BENEFITS

Benefits: Useful on sloping roofs where retractable lifelines may react too slowly

• Durable, corrosion-resistant.

Features: All your fall protection equipment available in a ready-to-go kit

- 2 point DuraFlex® MA08 harness with rear and front anchorage D-rings.
- 12mm rope lifeline, length 15m.
- Automatic rope grab, 12mm, with 0.3m lanyard and hook.
- Includes free plastic storage box.

Ref 10 029 09

LOW LEVEL KIT









FEATURES & BENEFITS

Benefit: Quick activating braking system stops a fall within centimetres

Features:

- 1 point DuraFlex® MA02 harness, rear anchorage.
- 2.5m Self retractable webbing lifeline Aviabloc with shock absorber.
- Webbing sling, length 0.6m.
- Includes free plastic carry case.

Ref 10 029 10

MINILITE™ KIT







FEATURES & BENEFITS

Benefit: Quick activating braking system stops a fall within centimetres

Features:

- 3m self retracting webbing lifeline Minilite with scaffold hook.
- 1 point DuraFlex® MA02 harness.
- Includes free plastic carry case.

Ref 10 061 03

CONSTRUCTION **BACK-PACK KIT**









BENEFITS & FEATURES

Benefits: Adapted lanyard for scaffolding

• Two premium products in a back pack

Features:

- 1 or 2 point DuraFlex® harness.
- 2m elasticated Manyard® with 65mm steel scaffold hook.
- Includes free back-pack.

Ref.	Harness	Description
10 068 83	1 point	MA02
10 078 42	2 point	MA04



SCORPION™ BACK-PACK KIT







FEATURES & BENEFITS

Benefits: Ideal for low level work

· Quick activating braking system stops a fall within centimetres.

- 1 or 2 point DuraFlex® harness.
- Scorpion[™] self retracting webbing lifeline with swivel scaffold hook and snap hook.

Ref.	Harness	Description
10 086 94	1 point	MA02
10 086 95	2 point	MA04







Fall arrest kits

TURBOLITE™ KIT







FEATURES & BENEFITS

Benefits: Self retracting lifeline kit approved in fall factor 2

• Ideal for low space clearance.

Features:

- 1 point DuraFlex® MA02 harness.
- TurboLite self retracting webbing lifeline with steel twistlock + aluminium scaff hook.



TITAN™ ROOFERS KIT







FEATURES & BENEFITS

Benefit: Suitable for use on sloping roofs where retractable lifelines may react too slowly

Features:

- TITAN™ 2 point harness with rear and front anchorage (front webbing loops).
- Automatic rope grab with 10m-anchorage line and 30cm attachment lanyard.







TITAN™ FALL ARREST KIT







FEATURES & BENEFITS

Benefit: Cost effective kit for fall protection Features:

- TITAN™ 1 point harness with rear anchorage.
- 2m shock-absorbing lanyard with 2 screwgate karabiners.

Ref 10 118 96



TITAN™ FALL RESTRAINT KIT









FEATURES & BENEFITS

Benefit: The ideal restraint solution

Features:

- TITAN™ 1 point harness with rear anchorage.
- · 2m restraint lanyard with 2 screwgate karabiners.

Ref. 10 118 97





Fall arrest kits



TITAN™ CONSTRUCTION KIT



FEATURES & BENEFITS

Benefits: Lightweight fall protection kit

· Quick activating braking system stops a fall within centimetres.

Features:

- TITAN™ 1 point harness with rear anchorage.
- TITAN™ Aviabloc 2.5m self retracting webbing lifeline with 2 screwgate karabiners.

Ref. 10 118 98





TITAN™ WORK POSITIONING KIT



FEATURES & BENEFITS

Benefit: Allow hands free position

- 2 point TITAN™ harness with work positioning belt, front and rear anchorage (front webbing loops).
- TITAN™ Aviabloc 2.5m self retracting webbing lifeline with 2 screwgate karabiners.
- Adjustable work positioning lanyard with 2 screwgate karabiners.

Ref 10 118 99



CASUALTY PULLEY SYSTEM



FEATURES & BENEFITS

Benefits: Easy to install for quick and safe

• Lightweight system enables the rescuer to clip the casualty to his own line and lift them to transfer either onto his system or onto a stretcher.

Features:

- Pulleys, ascender and karabiners fit into a strong carrying bag.
- Maximum length: 2m.
- Weight: 1.2kg.

Ref. 10 070 42



INDY SELF RESCUE KITS



FEATURES & BENEFITS

Benefits: Suitable for use by one-person only

• Ready-to-use evacuation kit.

- INDY descender maximum descent speed
- 20m rope with karabiner.
- Anchorage sling.
- · Convenient, waterproof storage bag.





WHEN YOU CANNOT RUN THE RISK

COMBISAFE DELIVERS INDUSTRY LEADING COLLECTIVE PROTECTION TO THE CONSTUCTION INDUSTRY.

The industry benchmark for protecting workers at the edge, COMBISAFE®, a business within Honeywell, integrates solutions like the Steel Mesh Barrier for Edge Protection, the UBIX® Temporary Roof for temporary weather protection and the Site Stairway for temporary access, while our Safety Net Fans provide protection from falling debris for both site workers and the public.

Our systems stand alone or are combined into a total safety envelope using our expert planning and design services. Whether your project uses steel, concrete or timber, the extensive COMBISAFE product range and engineering know-how can provide the most appropriate, safe and cost-efficient fall-safety solution for all structures.















ACCESSORIES

TOOL BANDIT™



BENEFITS & FEATURES

Benefits: Prevent tools from dropping that can cause serious injuries on the worksite

- Can be fixed to the worker's belt or wrist.
- Designed to secure the tool whilst still allowing freedom of movement.

Features:

- Lanyard with karabiner and wrist fixing system.
- Maximum load: 2.5kg.

Ref.	Description	
11 002 10	Display box with 12 Bandit™ Lanyard Tool holders	
10 145 91 one each	Tool Bandit™	
10 124 91	Bulk bag of 36 Wrist Bandit™ tool holders	

MILLER RELIEF™ STEP



BENEFITS & FEATURES

Benefits: Alleviate the effects of suspension trauma

- The Relief[™] Step can be attached to any harness brand.
- Easily deployed for a short term solution to the worker's safety and comfort.

Feature:

• Easy to deploy webbing.

Ref.	Description
11 002 11	Display box of 12 pairs
10 315 70 one pair	Miller Relief™ Step

COWSTAIL SLING



BENEFITS & FEATURES

Benefits: Reliable connecting device with reinforced loops at end

• Lightweight.

Features: Dyneema 15mm

- Used to attach a variety of ancillary devices.
- Sling with reinforced loops at each end.
- Suitable for connecting different devices within an access or rescue system.

Ref.	Length
10 070 59	30cm
10 070 58	60cm

Conforms to EN 354 and EN 566

EDGE ROLLER



BENEFITS & FEATURES

Benefit: Designed to protect the rope when used on abrasive edges

Features:

- Highly durable stainless steel shaft and brass bearings.
- 50mm wide roller allows the simultaneous use of 3 ropes.

Ref. 10 070 43

CLIMBERS HELMET

BENEFITS & FEATURES

Benefit: Protects from impacts from above and side

Features:

- Polypropylene climbers helmet with fully adjustable cotton lining and good air circulation reduces the build up of moisture.
- Comfortable skull webbing and chin strap.
- Fitted with attachment point for head torch.

Ref.	Colour	Weight
10 070 48	Red	410g

Conforms to EN 397 and EN 50365







Accessories

ROPE PROTECTOR

FEATURES & BENEFITS

Benefit: Designed to protect the rope against abrasion and cutting eg. on buildings or construction site

Features:

- PVC reinforced rope protector.
- Easy-to-fit with velcro seam.

Ref. 10 102 14

PLASTIC BOX



FEATURES & BENEFITS

FEATURES: Plastic storage box

Dimensions: 800x400x300mm.

Ref. 10 044 71

INDUSTRIAL CLIMBERS SEAT



FEATURES & BENEFITS

Benefit: Seat offers a comfortable supported position for the operator

Use in conjunction with a suitable safety barness

Features:

- Padded seat with waterproof, abrasionresistant PVC coated nylon covering.
- Supplied with two connectors.
- Adjustable straps for perfect fit.
- Complete with convenient attachment points for accessories.

Ref. 10 070 56

KIT BLOCK



FEATURES & BENEFITS

Benefits: Secures foot of a ladder to prevent slipping

- Avoid all risks of fall over or slipping.
- Fix safely the ladder.

Features:

• Kit including 2 fixing blocks and a 8m rope.

Ref. 10 029 97

SPORT BAG



BENEFITS & FEATURES

Features:

- Polyester with central zip fastener.
- 2 large carrying handles and shoulder strap.
- Dimensions: 590x270x270mm.
- Weight: 0.740kg.

Ref. 10 028 65

PERSONAL PROTECTIVE EQUIPMENT BAG



BENEFITS & FEATURES

Features:

- 3 outside pockets.
- 2 large carrying handles and 1 shoulder strap.
- Dimensions: 500 x 330 x 250mm.
- Weight: 0.938kg.

Ref. 10 044 54

BACK PACK



BENEFITS & FEATURES

Benefit: Large capacity

- Heavy duty blue PVC Back Pack.
- Shoulder straps.
- Quick connect buckles.

Ref.	Capacity	Height
10 044 43	301	410mm
10 044 44	601	650mm





MILLER SERVICES

MILLER TECHNICAL SERVICE/ TECHNISERV

Miller Technical Service provides personal one-on-one assistance for your Fall protection questions. Staffed with experienced professionals, they are ready to immediately respond to your telephone call with the answers you need to safely operate your business.

OUR TECHNICAL EXPERTISE IS AT YOUR SERVICE FOR ANY QUESTIONS REGARDING:

- Recommendations on products linked to a specific application or sector
- Any technical request on our Miller product specification
- After sales management inspection & return
- Specific product requests
- Product certifications & standards
- Requests on instruction sheets technical sheets

TECHNISERV Northern and Central Europe

Tel.: +49 (0) 9281 8302 205 Mail: techniservnorth.hsp@honeywell.com

TECHNISERV Southern Europe, UK, Ireland

Tel.: +33 (0) 2 48 52 40 42 Fax: +33 (0) 2 48 52 40 76 Mail: techniserv.hsp@honeywell.com

SYSTEM CUSTOMER SERVICE For technical questions and orders of permanent anchorage systems:

Northern and Central Europe, Italy Phone: +49 (0) 9281 8302 0 Email: scs-hof@honeywell.com

France, Spain, Portugal, North Africa Phone: +33 (0)2 48 53 08 97 Email: lignedevie.hsp@honeywell.com

MILLER FALL PROTECTION TRAINING

LEGISLATION REQUIREMENT

Training is an essential part of any safety program. The employer is responsible for ensuring that any person working at height is fully informed regarding the correct use of PPE and systems.

FUNDAMENTAL FALL PREVENTION/ PROTECTION TRAINING

The legislation states that a fall arrest system must be used when working at a height where a fall hazard exists. This system consists of:

- Anchorage point/anchorage connector
- Body wear full body harness
- Intermediate attachment.

TOTAL TRAINING SOLUTIONS

Miller Training Programs are considered to be a central part of their global fall protection offer, and provide awareness, knowledge and the skills necessary to ensure safety on the worksite to suit all areas of industry and the emergency services. Taught by field-experienced, professional instructors, the training sessions include live demonstrations and hands-on training, while addressing site-specific variables and performance requirements of fall prevention and protection.

In addition, Miller Training offers a comprehensive list of height safety courses conducted at a customer's facility or at the Miller Innovative Technology & Training Centres:

- Construction: Steel Erectors, Scaffolding and Roofing
- Telecommunications
- Electricity
- Wind Energy: simulator
- Oil & Gas
- Rope Access
- Confined Space
- Cleaning
- Ski Lifts
- Maintenance
- Rescue and Evacuation

MILLER SERVICE CENTRES:

- inspection
- repair
- maintenance

Miller® offers to the users of its products a service to inspect, repair and maintain devices locally, quickly.

Miller service points are trained then certified by technicians, store necessary spare parts for a repair and maintenance of Miller equipment according to maintenance guide.

Contact your closest centre for an answer adapted to your request.



For further information on our range of Industrial Fall Protection training courses, please contact your local Honeywell Sales office or Fall Protection Representative to customise your personalised training courses.





Permanent Fall Arrest Systems

SÖLL FUSION® ROOF ANCHOR POST

Söll Fusion® single anchorage point absorbs energy and keeps forces close to the roof surface. The single anchorage point is tested for connecting up to 2 people while maintaining loads on the structure below 10kN.

360° protection : In the event of a fall, the Söll Fusion® Roof Anchor Post bends in the direction of the force, the built-in, energy-absorbing component activates and the base remains securely attached to the roof surface.

Söll Fusion® Roof Anchor Post conforms to EN795 Class A.



SÖLL SHOCKFUSION® HORIZONTAL LIFELINE SYSTEM

Designed for light weight industrial and commercial roof applications.



The Söll ShockFusion® horizontal lifeline (HLL) system reduces fall distance (minimised line deflection) while effectively managing system forces to maintain a safe connection to a variety of roof structures. The unique surface-mounted design eliminates the need to penetrate the roof structure, making installation quick and easy while reducing labour costs.

- Unique engineered Söll ShockFusion® design :
- Successfully tested for spans up to 20 m
- Designed for up to 6 users (with max. 4 users within the same span)
- Guarantees loads on the roofing structure < 10 kN
- Increased mobility and safety for working at height :
 - End and corner posts effectively manage system forces without tipping over through a built-in energy absorbing component
 - Resulting in minimized line deflection (reduced possible fall distance)
 - > Allows installation at a nearer proximity to the roof edge
 - > Easier rescue provided in case of a fall
- Durable design for long-lasting, reliable installation
- Time-efficient and cost-effective installation
- Maintains a safe connection to a variety of roof structures: membrane, standing seam, trapezoidal metal sheeting, concrete

Söll ShockFusion® HLL system conforms to EN795 Class C.



Permanent Fall Arrest Systems

SÖLL XENON® 2.0 HORIZONTAL LIFELINE SYSTEM

Designed for industrial applications (crane runways, loading bays...) and roofing.

FEATURES & BENEFITS

- Conforms to EN 795:2012 standard
- Guarantees structural integrity and protects up to seven workers
- The unique multi-functional shock absorber prevents damage to a variety of structures
- The standard and overhead shuttle have excellent sliding performance

The Söll Xenon 2.0 Horizontal Lifeline System is an innovative height safety solution that conforms to new EN 795:2012 standards and regulations*. It's a high quality, durable system made of corrosion resistant stainless steel and is ideally suited to industrial applications like working on crane runways, loading bays and roofs. The system also doubles as an anchorage point to easily rescue workers should they fall. If a fall occurs, this effective system ensures structural damage is prevented.

The Lifeline System incorporates a unique, state-of-the-art shock absorber, which uses patented Miller 'Force-dispersal Technology' to provide fall protection for up to seven workers across a maximum span of 20m (1X19 cable, 8mm wide), depending on the line configuration.

The new Söll Xenon energy absorber functions as a four-in-one device: a tension indicator, a cable tensioner, an energy absorber and a fall indicator. Only one energy absorber is necessary for all installations, irrespective of whether it's an overhead or standard installation (on posts or against walls).



Standard shuttle for Miller trained professional installers only. questions and orders, see page 387.



A new Söll Xenon overhead shuttle completes the system allowing for heavy usage with self retractable lifelines up to 20kg.

Compliance and testing

The Söll Xenon 2.0 Horizontal Lifeline System complies with EN 795:2012, the latest European standard for anchor devices*.

- To demonstrate that the system would prevent structural damage following a fall as well as provide anchorage to rescue workers, it successfully passed a dynamic strength and integrity test with a mass of 100kg, plus a further 200kg for three minutes.
- To prove how effective the Miller 'Force-dispersal Technology' would perform if up to seven workers fell consecutively the system was put through a 'multiple fall' test. A test mass of 200kg (representing two workers) was initially dropped followed by five more masses weighing 100kg each (representing five workers). To test for structural integrity, an extra 650kg was added to the load for three minutes.



Overhead shuttle





*System also complies with the requirements of OSHA, ANSI and AS/NZS



'n

Permanent Fall Arrest Systems

SÖLL SAFELINE® 2.0 HORIZONTAL LIFELINE SYSTEM

Designed for rigid roof applications.

FEATURES & BENEFITS

- Exceptional shock absorber guarantees structural integrity for roofing applications following EN 795:2012 standard
- An easy to install system with few components that protects up to three workers
- System doubles as anchorage to rescue fallen workers

The Söll SafeLine 2.0 Horizontal Lifeline System is an easy to install anchorage device, ideal for roofing applications. The system consists of a limited number of components that need no specific tooling.

The Söll SafeLine 2.0 Horizontal Lifeline System conforms to new EN 795:2012 standards and regulations. It's a high quality, durable system made of corrosion resistant stainless steel and is ideally suited to roof installations. The system also doubles as an anchorage point to easily rescue workers should they fall. If a fall occurs, this effective system prevents structural damage.

The Lifeline System incorporates a unique, state-of-the-art shock absorber, which uses Miller patented 'Force-dispersal Technology' to provide fall protection for up to three workers across a maximum span of 15m, depending on the characteristics of the lifeline.

Easy to install shock absorber with exceptional performance

The Söll SafeLine absorber can be easily and rapidly fixed with the axles and pins provided. The black shrink tube around the shock absorber is UV-resistant.

The shock absorber has been designed to disperse energy during a fall to protect both workers and the roof structure. Its patented 'Force-dispersal Technology' ensures that energy is distributed evenly when the shock absorber is deployed.



Miller*/Epicure/LFM



Easy to order kit with installation essentials

Söll Safeline is proposed as a kit containing the new shock absorber, a tensioner with integrated tension indicator, cable end clamps and an identity plate. Additionally to these essential components, only intermediate parts and the correct cable length need to be ordered.





Söll SafeLine can only be installed by qualified installers who have undergone appropriate training.

Permanent Fall Arrest Systems



SÖLL VI-GO - VERTICAL STEEL CABLE **FALL PROTECTION SYSTEM**

Söll Vi-Go is a fall protection system that can be retrofitted onto existing climbing devices such as ladders or rungs used in wind turbine, power supply, telecommunication or other industry.

It is basically made up of a steel rope or

cable (three different types), fastening elements and a guidedtype fall arrester.

Safety for all users

Each fall arrester is equipped with a shock absorbing element made of stainless steel which is unique to Miller by Honeywell.





SÖLL PIVOTLOC LADDER

The foldable ladder system

Söll PivotLoc is a foldable ladder system with incorporated GlideLoc fall protection rail. In the closed position, the rungs pivot together behind the central guide rail.

Access Prevention

The Söll PivotLoc aluminium ladder system is a cost effective, innovative alternative to the cover plate. Through its unique and award winning design the Söll PivotLoc can be closed when not in use thus preventing unauthorised access. The Söll PivotLoc can be locked while working in the open state, so as to prevent an operator from being trapped accidentally.

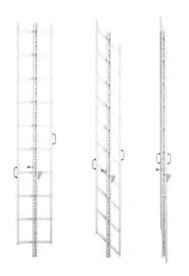
Discreet

Once the side rails have been folded together, the ladder is very discreet (105 mm wide in the closed position) thus meeting architectural and planning requirements for an "invisible" height access system.

Söll PivotLoc can be used in conjunction with all other Söll ladder systems. Side members are light and easy to move since their weight is counterbalanced. The side rails offer additional support to the user when climbing and descending.

Robust

Manufactured from saline-resistant anodised aluminium. The system attracts minimal wind and snow loads when closed.





questions and orders, see page 387.





Permanent Fall Arrest Systems

SÖLL GLIDELOC® SAFE CLIMBING SYSTEM

Söll GlideLoc® Safe Climbing System, permanently installed on buildings, towers, masts, etc... comprises a guided type fall arrester, vertical and horizontal guide rails or fall protection ladders, and a wide range of mounting brackets and accessories that adapt the system to most structures.

Enhanced Safety

In contrast to temporary rope systems, Söll guide rails withstand constant wear and tear and allow a combination of vertical and horizontal access without having to disconnect.

Versatility

Available in both straight and curved form in a variety of materials to suit the work environment. Guide rails can be retrofitted to existing ladders.

User Comfort and Ergonomics

The fall arrester glides smoothly along the rail without any manual guidance, reducing user fatigue. This is the only system that allows the user to lean forward or backwards.

Economic

Designed to withstand the toughest environmental conditions, Söll fixed systems offer a long-term economical investment with minimal maintenance.

Söll GlideLoc® systems are available as ladders as well as guide rails.

Fall protection ladders have an integrated guide rail for the guidedtype fall arrester in the centre. They are available in aluminium, galvanized steel and stainless steel, either with or without side stringers:

Anodized Aluminium:

For high corrosion and distortion resistance, good appearance and ergonomic support

Hot dipped galvanised steel:

The cost effective solution for general applications.

Stainless steel:

Suitable for harsh environments such as chemical plants, food industry, off-shore and industrial chimneys and shafts.



Comfort

The triple action karabiner is self locking and made from light-weight aluminium. It ensures extremely short arrest distances and low arrest forces.

UNIVERSAL II

can be inserted into or detached from the rail at any location.

The body and the opening mechanism of the patented fall arrester are made from stainless steel.

Comfort²

Made entirely of **stainless steel**. The functional design of COMFORT² is identical to the aluminium shuttle and offers additional advantages since it is designed for severest stress, is extremely durable and easy to clean.



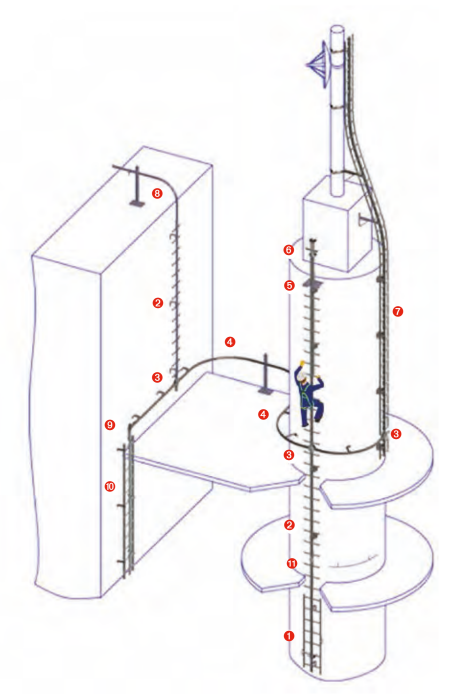
COMFORT UK



System Customer Service for technical questions and orders, see page 387.

by Honeywell

Permanent Fall Arrest Systems



Söll PivotLoc

The foldable ladder system prevents unauthorised persons from climbing the ascent route and is visually much less obtrusive than a ladder. (see page 394).

Y-Spar

Cost-effective alternative.

The low surface area keeps wind loads applied to the sub-structure to a minimum.

8 Turntable

Allows safe continuous transfer from ladders to horizontal rail and vice versa without disconnecting.

4 Horizontal guide rail

Available both straight and curved, which allows safe access along narrow platforms.

Folding footrests

Must be provided as rest platforms at regular distances in case of high ascent routes for added safety.

Rotary exit section

Rotary exit section Climbers can safely access and egress the top of the guide rail while standing on the upper platform.



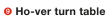
Twin ladder

The operator can glide his hands along the side stringers when ascending without having to hold onto the rungs. Ideal for dirty surroundings. Offers high distortion resistance.



8 Twisted change-over rail

Allows a climber to move safely onto a roof or a platform away from the edge of the roof before disconnecting from the system.



Simple means of changing direction from the end of a vertical rail to a horizontal rail and vice versa.



Vertical guide rail

Can be assembled on existing ladders, step irons etc. An ascent route protected in this way offers the same protection as Söll safe climbing systems.



A climber can detach the fall arrester from the rail after ascending and insert it into the rail before descending.





Permanent Fall Arrest Systems

SÖLL MULTIRAIL®

Stainless steel and aluminium Horizontal Rail System

FEATURES & BENEFITS

- New state-of-the-art aluminium rail system
- · Quick and easy installation with great fixation distances up to 6m
- Guarantees protection for up to 6 users
- Conforms to EN 795:2012 type D standard

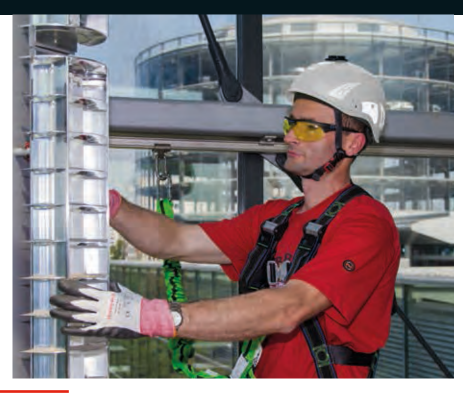
The Söll MultiRail Horizontal Rail System conforms to the latest European standard EN 795:2012 type D and CEN/TS 16415:2013 regulations for horizontal anchor devices.

This rail offers the highest level of fall protection to people along the entire fall risk area. Söll MultiRail is not only for installation at foot level or overhead but can also be installed sideways for use as a handrail.

The high quality stainless steel product line resistant in the toughest environmental conditions has been extended with an aluminium system to provide the best price-quality solution for low-corrosive work environments. Söll MultiRail offers an adapted solution for any industrial building or wind energy turbine. The elegant design of the aluminium solution makes it an aesthetic safety solution for commercial and historical buildings. Various fixation possibilities are available for different structures. Just a few bolts and tools are required for a quick and easy assembly of the rail system.

Söll MultiRail provides fall protection for up to 6 workers across a maximum span of 6m, depending on the rail configuration. If a fall occurs, this effective system ensures that structural damage is prevented through energy absorption by the several intermediate brackets and the end-fixing devices.

Four different runners ensure smooth movement of the worker along the rail: closed runner for frequent use of the same rail, openable runner for flexible use on several rail systems, wheeled runner for overhead applications and a lockable runner for working situations where the shuttle should not move.





Robust rail system that is quick and easy to install

In case of a fall, the energy is reduced by the bending of the rail, thereby the structure

remains protected. The low friction mounting brackets transmit in the event of a fall the absolute minimum impact to the structure. In conformity with the EN795:2012 standard, the rail can absorb forces up to 70 kg without permanent deformation. The rail is not fixed into mounting brackets and therefore compensates for thermal expansion. Easy connection of curves, T- and X-junctions allow the system to be easily customized to any structure.



Permanent Fall Arrest Systems



SÖLL MULTIRAIL® MOBILE ANCHOR POINTS:

CLOSED RUNNER

Available in stainless steel with polyamide inlays to minimize friction and provide great gliding performance, it is fitted with a stainless steel connector. As wheels are not necessary, it is dirt-resistant as well as very light, only 400g. It can be removed from the system at the end-stop exit sections or remain permanently on the rail. The closed runner is designed for Söll MultiRail systems with defined entry and exit points.





OPENABLE RUNNER

Available in stainless steel with polyamide inlays to minimize friction and provide great gliding performance, it is fitted with a stainless steel connector.

As wheels are not necessary, it is dirt-resistant as well as very light, only 600g. By means of an easy to use opening and closing mechanism, it can be removed or attached anywhere along the rail offering more flexibility to the user during his work. The openable runner is proposed for companies with high frequency of use on several Söll MultiRail systems or where the systems do not have defined entry and exit points.

OVERHEAD RUNNER

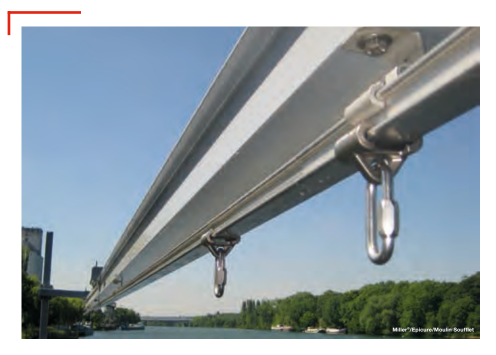
Made from stainless steel with 4 load-bearing wheels and a swiveling stainless steel eye, the wheeled runner may only be used for overhead applications. The runner can pass horizontal curves. It can be used with a self retractable lifeline. The worker attached to the lifeline can cover a wide working zone.





LOCKABLE RUNNER

Made from stainless steel with an additional bolt to lock, this runner is ideal for use on rails attached to objects in motion such as those installed on trucks. The runner stays in place when the truck is driven.



Safety footwear

I Shoes designed for your safety that meets the requirements of your activity



Honeywell Safety Products

Safety footwear

Protection, comfort, well-being and durability

Across its footwear brands, Honeywell Safety Products has developed a culture of innovation and expertise, to offer footwear with high added value that meets the requirements of a job, a specific environment or a geographical region.

Our products combine advanced technology, comfort and ergonomics to satisfy the needs of all our customers.

The knowledge and understanding of our partners' expectations ensure that we develop quality footwear that is durable and reliable, to provide functional, comfortable and attractive protection.

European Standards and Sizes	p 398
HONEYWELL:	p 400
I Temptation® I Executive I Athletic I Bacou Original I Bacou Outdoor I Bacou Urban I Bac'Run® PUN I (i)XTREM I Nit'Lite® I White range	p. 400 p. 406 p. 410 p. 414 p. 430 p. 433 p. 438 p. 441 p. 446 p. 450
I Stitched and cemented ranges I Fire Fighters I Accessories OTTER by Honeywell:	p. 453 p. 457 p. 460 p 462
I Premium Protect I Premium Sport I Premium MFUS® I Premium Cordura® Fabric I Premium SympaTex® I New Basics Sport I New Basics Comfort I New Basics Black Line I Otter feminin I Specific Overcap I Specific Winter I Specific White I Specific Nitril	p. 462 p. 466 p. 468 p. 470 p. 472 p. 474 p. 476 p. 477 p. 478 p. 479 p. 480 p. 481 p. 483

MANY YEARS OF EXPERIENCE IN SAFETY FOOTWEAR

FOCUS ON WELL-BEING

Being an expert in safety footwear means caring about the customer's well-being, finding the balance between excellent protection and real comfort. Honeywell Safety Products offers a wide range of comfortable footwear inspired by the latest fashion trends and technological developments.

TECHNOLOGY & INNOVATION

Our footwear ranges benefit from the latest results of Honeywell and Otter research and developement: non metallic toecaps, flexible and light weight shoes, slip resistant outsoles, technical textiles, modular insole system, ESD etc...

RIGOUR & QUALITY

The Honeywell development expertise is combined with rigour and quality. All manufacturing is managed by a certified ISO 9001 quality assurance system. From the design of the footwear to the aftersales service, all tests are carried out to meet the latest EN Standard compliance.



Safety footwear



European standards

EN ISO 20345



Category	EN ISO 20345 requirements:
SB	Basic requirements for shoes: toecap resistant to an impact of 200 Joules and crushing of 15kN
S1	Basic requirements + - Closed heel area - Antistatic properties - Heel energy absorption - Resistance to fuel oil
S1P	S1 + - Anti-puncture resistance (P)
S 2	S1 + - Water penetration and absorption
S3	S2 + - Anti-puncture resistance - Cleated outsole

EN ISO 20346 and EN ISO 20347

	Professional use		Syı	mbol	
EN ISO 20346	Protective footwear (100 Joule toecap)	PB	P1	P2	P3
EN ISO 20347	Work footwear (without toecap)	ОВ	O1	O2	03

Additional requirements for specific applications with relevant marking symbol

	Requirement	Symbol
Whole shoe	Penetration resistance Electrical properties: - Conductive footwear - Antistatic footwear Resistance to inimical environments: - Heat insulation of the sole complex - Cold insulation of the sole complex - Energy absorption of the seat area - Water resistance - Metatarsal protection - Ankle protection - Cut resistance	P C A HI CI E WR M AN CR
Upper	Water penetration and water absorption	WRU
Outsole	Resistance to hot contact Resistance to fuel oil	HRO FO

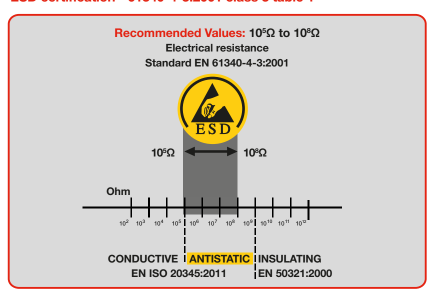
European standards and sizes

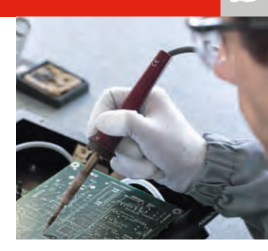
Chain saw resistance standard: EN ISO 17249

Footwear protecting against chainsaw cuts. (Forestry, tree-felling, etc).

Class II: chain speed 20 m/s Class III: chain speed 24 m/s Class III: chain speed 28 m/s

ESD certification - 61340-4-3:2001 class 3 table 1





Fire Fighter standard: EN 15090:2012

Minimum performance requirements and corresponding test methods for fire service footwear to be used in fire fighting and related activities. (See page 457).

SRC Certification

Slip resistance performance of the outsole

Marking	Surface	Lubricant	Friction factor: requirements flat	Friction factor: requirements heel		
SRA	Ceramic plates	Sodium lauryl sulfate	≥ 0.32	≥ 0.28		
SRB	Steel	Glycerol	≥ 0.18	≥ 0.13		
SRC	Meets requirements for the 2 above tests (SRA + SRB)					

Size conversion chart

FR European standards	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49
UK	2.5	3	4	5	6	6.5	7	8	9	10	10.5	11	12	13	13.5
US	2.5	3.5	4.5	5	6	7	7.5	8.5	9	10	11	11.5	12	13	14



Temptation® Elite

Fashionable ladies safety footwear

Temptation® Elite

Through the Temptation® Elite collection, the development teams have brought feminine elegance back to the workplace. The Temptation® Elite shoes combine fashionable designs with discreet protection, to provide comfort and wellbeing for women in all situations.

The Temptation Elite and other Tempation City collections are recommended for:

- Logistics, transportation
- Light industry
- Laboratories and catering
- Finishing work
- Services.





FULL GRAIN OR NUBUCK WATER RESISTANT LEATHER

- Resistant to liquid projections and tearing.
- Protects the foot from humidity.



SUEDE OR MICROFIBRE

- Adapted for use in warm and dry environments.
- Greater breathability and comfort.



HEALTHTECH® BAMBOO LINING

Ultra-resistant and absorbent lining made with bamboo fibres and polyester.

- Anti-odour and antibacterial for improved hygiene.
- Antiperspirant and heat-regulating for greater comfort.
- Bamboo liberates negative ions to promote relaxation and absorbs positive ions that are the cause of fatigue and stress.



PREMIUM 200J NON-METALLIC TOECAP

- Non-magnetic, insulates from the heat and cold.
- Virtually undetectable and suited to women's feet.



TEMPTATION ELITE OUTSOLE

- Stylish sole.
- Dual material TPU sole with Nitrile pads = abrasion resistant, slip resistant and non-marking.
- EVA heel insert = comfort, flexibility and lightness.

Temptation® Elite





S1P SRA

Ref. 62 030 04

Bacou Harmony Black S1P SRA

Ref. 62 030 05

Metal free

• Same model in black. EN ISO 20345: S1P SRA



FEATURES & BENEFITS

- Full grain leather and microfibre shoe.
- Padded and ergonomic collar.
- · Flexibility and lightness.
- Ideal for dry environments.

EN ISO 20345: S1P SRA













Bacou Plaza

S3 SRA

Ref. 62 030 02

FEATURES & BENEFITS

- Water-resistant full grain leather upper shoe.
- Padded and ergonomic collar.
- Flexibility and comfort.
- Ideal for humid environments.

EN ISO 20345: S3 SRA

















Bacou Luna

S3 SRA

Ref. 62 030 01

FEATURES & BENEFITS

- Water-resistant nubuck leather ankle boot.
- Padded and ergonomic ankle collar.
- Excellent ankle support.
- Ideal for humid environments.

EN ISO 20345: S3 SRA

















Temptation® Elite

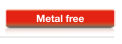
Bacou Symphony Blue

S3 SRA

Ref. 62 030 09

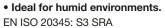
FEATURES & BENEFITS

- Water-resistant full grain leather upper
- Footwear is easy to put on/take off.



Metal free







S1 SRA

Ref. 62 030 07

Bacou Dulce White 2 S1 SRA Ref. 62 030 08

FEATURES & BENEFITS

- Microfibre slip on style.
- Elasticated Lycra® foot support.
- Footwear is easy to put on/take off.
- Ideal for dry environments.

EN ISO 20345: S1 SRA













• Same model in white. EN ISO 20345: S1 SRA

Sizes 35-42



Temptation® City

Temptation® City

The Temptation City collection consists of 10 smart models, combining soft materials (leather or suede) with optimal protection:

- Temptation City outsole: thin, light and flexible, slip-resistant on all types of surface.
- Leather lining for improved hygiene and greater comfort.
- 200 Joules steel toecap (except Bacou Office).

With classic colours, these shoes will look good with all types of dress code.

Bacou Office

O1 SRA

Ref. 65 515 26

FEATURES & BENEFITS

- Black full grain leather court shoes with leather lining.
- Without toe cap.
- · Suitable for wearing with uniform.

EN ISO 20347: 2012 O1 SRA



Bacou Success

S2 SRC

Ref. 65 511 25

Bacou Success

S3 SRC

Sizes 35-42

Ref. 65 511 26

FEATURES & BENEFITS

- Black water-resistant full grain leather shoe.
- Padded and ergonomic collar.
- Flexibility and comfort.
- Ideal for humid environments.

EN ISO 20345: 2011 S2 SRC



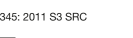


 Same model with Flexium[™] anti-puncture midsole.

EN ISO 20345: 2011 S3 SRC











Bacou Top

S2 SRC

Ref. 65 511 30

Bacou Top

S3 SRC

Ref. 65 511 31

FEATURES & BENEFITS

- Black water-resistant full grain leather ankle boot.
- Ergonomic ankle collar.
- Excellent ankle support.
- Ideal for humid environments.

EN ISO 20345: 2011 S2 SRC







EN ISO 20345: 2011 S3 SRC









Same model with Flexium[™] anti-puncture



Temptation® City

Bacou Easy

S2 SRC

Ref. 65 511 40

FEATURES & BENEFITS

- Loafer in navy blue water-resistant leather.
- Quick and easy to put on/take off.
- Ideal for damp environments.

EN ISO 20345: 2011 S2 SRC





Bacou Image

S2 SRC

Ref. 65 511 35

FEATURES & BENEFITS

- Black full grain leather shoe with buckle fastening.
- Suitable for wearing with uniform.
- Ideal for humid environments.

EN ISO 20345: 2011 S2 SRC







Bacou Fine

S1 SRC

Ref. 65 511 55

FEATURES & BENEFITS

- Black suede leather moccasin.
- Quick and easy to put on/take off.
- Ideal for dry environments.

EN ISO 20345: 2011 S1 SRC







Temptation® City



Bacou Lite Blue

S1 SRC

Ref. 65 511 52

FEATURES & BENEFITS

- Navy blue sandal in perforated nubuck leather.
- Provides improved foot ventilation.
- Ideal for dry environments.

EN ISO 20345: 2011 S1 SRC





Bacou Blue Labo

SB EA SRC

Ref. 65 515 05

FEATURES & BENEFITS

- Perforated full grain leather upper.
- Greater comfort due to leather lining.
- Footwear is easy to put on/take off.
- Ideal for dry environments.

EN ISO 20345: 2011 SB EA SRC







Lightness, comfort and style

Executive range

Developed with traditional shoe making knowledge, the executive range is built on a new last, dedicated to a modern and elegant style. Non metallic safety elements ensure lightness and protection.

The most elegant safety footwear...





Smooth full grain leather uppers

Supple and resistant



Vegetal tanned leather insole

Comfort and breathability



Fully lined with leather

Optimal comfort and evacuation of perspiration



New Executive outsole

Lightweight and flexible with SRC slip resistance properties



Delivered with two pairs of laces

black for discretion, colored for style



SMARTIUM 200J non metallic toecap

Non magnetic, protects from cold or warm environments



Elegio

S3 CI SRC

Ref. 65 430 16

FEATURES & BENEFITS

- Black Oxford shoe.
- Smooth full grain leather upper.
- Fully lined in leather.
- · Ideal for wear with uniforms.
- Suitable for wearing in protected and regulated environments.

EN ISO 20345: 2011 S3 CI SRC













Enro

S3 CI SRC

Ref. 65 430 11

FEATURES & BENEFITS

- Black Oxford lace-up ankle boot.
- Smooth full grain leather upper.
- Back loop, to make it easier to pull on and take off
- Fully lined in leather.
- Ideal for wear with uniforms.
- Suitable for wearing in protected and regulated environments.

EN ISO 20345: 2011 S3 CI SRC















Erro

S3 CI SRC

Ref. 65 430 10

FEATURES & BENEFITS

- Black brogue shoe.
- Smooth full grain leather upper.
- Fully lined in leather.
- Ideal for wear with uniforms.
- Suitable for wearing in protected and regulated environments.

EN ISO 20345: 2011 S3 CI SRC

















Elano

S3 CI SRC

Ref. 65 430 15

FEATURES & BENEFITS

- Black loafer.
- Smooth full grain leather upper.
- Fully lined in leather.
- · Ideal for wear with uniforms.
- · Suitable for wearing in protected and regulated environments.

EN ISO 20345: 2011 S3 CI SRC







Envio

S3 CI SRC

Ref. 65 430 14

FEATURES & BENEFITS

- Black Derby-style shoe.
- Smooth full grain leather upper.
- Fully lined in leather.
- · Ideal for wear with uniforms.
- · Suitable for wearing in protected and regulated environments.

EN ISO 20345: 2011 S3 CI SRC





Sizes 38-48









Espio

S3 CI SRC

Ref. 65 430 13

FEATURES & BENEFITS

- Plain vamp black shoe.
- Smooth full grain leather upper.
- Fully lined in leather.
- Ideal for wear with uniforms.
- · Suitable for wearing in protected and regulated environments.

EN ISO 20345: 2011 S3 CI SRC















Exceptio

S3 CI SRC

Ref. 65 430 12

FEATURES & BENEFITS

- Black Chelsea boot.
- Smooth full grain leather upper.
- Back loop, to make it easier to pull on and take off
- Fully lined in leather.
- Ideal for wear with uniforms.
- Suitable for wearing in protected and regulated environments.

EN ISO 20345: 2011 S3 CI SRC





Sizes 38-48









Envio brown

S1P SRC

Ref. 65 430 17

FEATURES & BENEFITS

- Derby-style shoe
- Suede leather upper
- Fully lined in leather
- Ideal for wear with uniforms.

EN ISO 20345: 2011 S1P SRC







EKLA

S1P SRC

Ref. 65 430 18

FEATURES & BENEFITS

Metal free

- Derby-style shoe
- Microfiber upper
- No lining for an improved lightness
- Ideal for wear with uniforms.

EN ISO 20345: 2011 S1P SRC





Epik

S1P SRC

Ref. 65 430 19

FEATURES & BENEFITS

- Derby-style boot
- Microfiber upper
- No lining for an improved lightness
- Ideal for wear with uniforms.

EN ISO 20345: 2011 S1P SRC













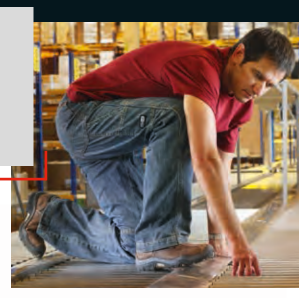




Foot support, stability control and grip

Athletic Technology

Thanks to its PPE expertise, the Honeywell R&D team has developed an exclusive dual density TPU sole that optimizes shock absorption, flexibility and slip resistance on all types of surfaces. This technology ensures excellent comfort under all circumstances to even the most demanding customers.



Dual-density Athletic TPU outsole



Self-cleaning sole

 Cleated design allowing fluid evacuation.

Stability

- Rigid inserts (70 SH) to optimize the physical and chemical properties of TPU.
- Anti-torsion effect and walking stability.



Flexibility

• The flexibility line respects the biomechanics of the foot, makes working in a flexed position easier and reduces fatigue.

Grip

- Large softer TPU surface (SH 64) in direct contact with the ground.
- Excellent grip and shock absorption.
- Increased resistance to abrasion.

of shocks and vibration.



Ascender

S3 CI SRC

Ref. 62 438 50

FEATURES & BENEFITS

- Water resistant leather and textile upper.
- Poromax® 3D lining: breathable, absorbent, fast drying.
- Reinforcement over toecap.
- Speed lacing system and lace pocket.
- Padded tongue with watertight bellows.
- Coolmax® insole for an optimal perspiration absorption.

Metal free

• Injected PU/TPU dual density outsole to optimize shock absorption, flexibility and slip resistance on all surfaces.

EN ISO 20345: 2011 S3 CI SRC















Ascender Mid

S3 CI SRC

Ref. 62 438 51

FEATURES & BENEFITS

- Water resistant leather and textile upper.
- Poromax® 3D lining: breathable, absorbent, fast drying.
- Reinforcement over toecap.
- Speed lacing system and lace pocket.
- Padded tongue with watertight bellows.
- Coolmax® insole for an optimal perspiration absorption.



• Injected PU/TPU dual density outsole to optimize shock absorption, flexibility and slip resistance on all surfaces.

EN ISO 20345: 2011 S3 CI SRC

















Fresco

S1P CI SRC

Ref. 62 438 54

FEATURES & BENEFITS

- Suede leather and mesh upper.
- Poromax® 3D lining: breathable, absorbent, fast drying.
- Reinforcement over toecap.
- · Specific design to optimize breathability and keep feet dry.
- Coolmax® insole for an optimal perspiration absorption.

Metal free

 Injected PU/TPU dual density outsole to optimize shock absorption, flexibility and slip resistance on all surfaces.

EN ISO 20345: 2011 S1P CI SRC





















Fresco Mid

S1P CI SRC

Ref. 62 438 55

FEATURES & BENEFITS

- Suede leather and mesh upper.
- Poromax® 3D lining: breathable, absorbent, fast drying.
- Toe cap reinforcement.
- Specific design to optimize breathability and keep feet dry.
- Coolmax[®] insole for an optimal perspiration absorption.

Metal free

 Injected PU/TPU dual density outsole to optimize shock absorption, flexibility and slip resistance on all surfaces.

EN ISO 20345: 2011 S1P CI SRC















Booster Grey

S1P CI SRC

Ref. 62 438 52

Metal free

FEATURES & BENEFITS

- Suede leather and mesh upper.
- 3D mesh moisture management lining.
- Reinforcement over toecap.
- Coolmax[®] insole for an optimal perspiration absorption.
- Injected PU/TPU dual density outsole to optimize shock absorption, flexibility and slip resistance on all surfaces.

EN ISO 20345: 2011 S1P CI SRC















Booster Black

S1P CI SRC

Ref. 62 438 53

FEATURES & BENEFITS

- Suede leather and mesh upper.
- 3D mesh moisture management lining.
- Reinforcement over toecap.
- Coolmax[®] insole for an optimal perspiration absorption.
- Injected PU/TPU dual density outsole to optimize shock absorption, flexibility and slip resistance on all surfaces.

EN ISO 20345: 2011 S1P CI SRC





















Podium

S3 CI SRC

Ref. 62 438 29

FEATURES & BENEFITS

- Water-resistant nubuck leather upper.
- Poromax® 3D lining: breathable, absorbent, fast drying and quick drying.
- Padded tongue with watertight bellows.
- Coolmax[®] insole for an optimal perspiration absorption.



• Injected PU/TPU dual density outsole to optimize shock absorption, flexibility and slip resistance on all surfaces.

EN ISO 20345: 2011 S3 CI SRC















Ascender ESD

S3 CI SRC

Ref. 62 438 57

FEATURES & BENEFITS

- Water resistant leather and textile upper.
- Poromax® 3D lining: breathable, absorbent, fast drying.
- Reinforcement over toecap.
- Speed lacing system and lace pocket.
- Padded tongue with gussets.
- Specific ESD insole.

Metal free

• Injected PU/TPU dual density outsole to optimize shock absorption, flexibility and slip resistance on all surfaces.

EN ISO 20345: 2011 S3 CI SRC

EN 61340-4-3:2001 Class 3 table 1

















Fresco ESD

S1P CI SRC

Ref. 62 438 56

FEATURES & BENEFITS

- Suede leather and mesh upper.
- Poromax® 3D lining: breathable, absorbent, fast drying.
- Reinforcement over toecap.
- Specific design to optimize breathability and keep feet dry.
- Specific ESD insole.

Metal free

 Injected PU/TPU dual density outsole to optimize shock absorption, flexibility and slip resistance on all surfaces.

EN ISO 20345: 2011 S1P CI SRC EN 61340-4-3:2001 Class 3 table 1







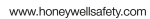














Trust the experts in professional footwear

Bacou Original Technology

With the Bacou Original range, Honeywell offers models designed with one aim: to be aligned with user expectations, whatever the sector of activity (industry, construction, transport/logistics, etc)..



HIGH-PERFORMANCE PU2D OUTSOLE INJECTED, SRC CERTIFIED

FEATURES & BENEFITS

- Dual density polyurethane: PU2D.
- Comfort layer of density 0.5: guarantees lightness and flexibility, ensures shock absorption and protects against changes in temperature.
- Outsole layer of density 1: resistant to abrasion, fuel oil and grease.
- High slip resistance due to well defined cleat design: wide, deep and self-cleaning.
- Energy absorption capacity:
 20 joules.
- Excellent resistance to abrasion:
 Volume loss <150 mm3
 (with a load of 10N = 1 kg).
- Extension before tearing 650%
- Optimised resistance to repeated flexing twice the requirement of the standard (> 60,000: standard > 30,000).
- Resistant to acids and alkalis limited to low concentrations.





Specially designed flexion lines

• To respect the foot's biomechanical action.

Channels to evacuate fluids:

- Prevent slipping.
- Fluids are directly evacuated from initial heel impact.

Marked heel

- Heel shock absorber for greater comfort.
- Marked heel for excellent stability on all types of surfaces.



Lining with 3D structure

- Complies with the requirements of the new EN ISO 20345: 2011 standard.
- Double the number of test cycles for abrasion:
- 51200 cycles in dry conditions
- 25600 cycles in wet conditions

Water-resistant full grain or suede leather uppers

- Exceptional breathability: leathers 6 times more breathable than the minimum requirements of the standard.
- Water-resistant protection that is above the standard: 10 times more resistant to water penetration.

Breathability		Water penetration resistanc		
ISO 20345: 2011	> 0.8	ISO 20345: 2011	< 2mg	
Honeywell	4.8	Honeywell	0.2mg	



Thermal insulation.Unalterable.





S3 HI CI SRC

Ref. 62 461 03

Bacou Sinra 2 S3 HI CI SRC Ref. 62 461 04

FEATURES & BENEFITS

- Water-resistant leather and textile upper.
- Reinforced protection over the toecap:
- Anti-bacterial lining with 3D structure.
- Lateral watertight bellows.
- Padded ankle collar and tongue.

EN ISO 20345: 2011 S3 HI CI SRC





Bacou Hepto 0 S3 HI CI SRC







Bacou Haltica 2 S3 HI CI SRC

FEATURES & BENEFITS

- Water-resistant leather upper.
- System of overlap seams to avoid water penetration.
- · Limited lateral stitching.
- Retro-reflective side band.
- Anti-bacterial lining with 3D structure.
- Lateral watertight bellows.
- Padded ankle collar and tongue.

EN ISO 20345: 2011 S3 HI CI SRC













S3 HI CI SRC

Ref. 62 461 01



FEATURES & BENEFITS

- Water-resistant oiled leather and textile upper.
- Reinforced protection over the toecap and back.
- Anti-bacterial lining with 3D structure.
- Lateral watertight bellows.
- Padded ankle collar and tongue.

EN ISO 20345: 2011 S3 HI CI SRC





Bacou Plateo 0 S3 HI CI SRC

Ref. 62 461 05

Bacou Plomita 2 S3 HI CI SRC Ref. 62 461 06

FEATURES & BENEFITS

- Water-resistant leather upper.
- Anti-bacterial lining with 3D structure.
- Lateral watertight bellows.
- Padded ankle collar and tongue.

EN ISO 20345: 2011 S3 HI CI SRC











FEATURES & BENEFITS

- Suede upper with ventilated mesh.
- Flexing area at the forefoot, in breathable
- Anti-bacterial lining with 3D structure.
- Lateral bellows.
- Padded ankle collar and tongue.

EN ISO 20345: 2011 S1P HI CI SRC





















S1P HI CI SRC

Ref. 62 461 07

Bacou Acanti

S1 HI CI SRC

Ref. 62 461 08

FEATURES & BENEFITS

- Perforated suede upper.
- Anti-bacterial lining with 3D structure.
- Lateral bellows.
- Padded ankle collar and tongue. EN ISO 20345: 2011 S1P* HI CI SRC
- * S1P, valid only for the Bacou Acanto model.















• Same model without anti-puncture sole. EN ISO 20345: 2011 S1 HI CI SRC



Bacou Solanum

S1P SRC

Ref. 62 461 11

FEATURES & BENEFITS

- Breathable microfibre upper.
- Self-gripping strap fastening.
- Anti-bacterial lining with 3D structure.
- Padded ankle collar and tongue.

EN ISO 20345: 2011 S1P SRC







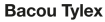


















Bacou Silvex

S3 CI SRC

Ref. 62 461 21

FEATURES & BENEFITS

- Water-resistant oiled leather upper.
- Extra wide pull-on lugs.
- Few lateral seams.

EN ISO 20345: 2011 S3 SRC













• Same model with warm fleece lining: EN ISO 20345: 2011 S3 CI SRC



Bacou Silvex



Bacou Stirex

S3 CI SRC

Ref. 62 461 24

FEATURES & BENEFITS

- Water-resistant leather upper.
- Warm fleece lining, ideal for long periods of work on cold or frozen ground.
- · Lateral watertight bellows.
- Padded ankle collar and tongue.

EN ISO 20345: 2011 S3 CI SRC













Bacou Original ESD

ESD certified professional footwear

ESD shoes are essential in areas such as microelectronics, semiconductors or printed circuits. The human body emits electrostatic charges that can damage electronic components, which can lead to malfunctions in the final product (mobile phones, computers, etc)..



Bacou Plug ESD

S1P SRC



FEATURES & BENEFITS

- Breathable microfibre upper.
- Self-gripping strap fastening.
- Anti-bacterial lining with 3D structure.
- Padded ankle collar and tongue. EN ISO 20345: 2011 S1P SRC EN 61340-4-3:2001 Class 3 table 1















Bacou Elec ESD



Ref. 62 461 33

Bacou Micrel ESD 2

S3 HI CI SRC

Ref. 62 461 35

FEATURES & BENEFITS

- Water-resistant oiled leather and textile upper.
- Reinforced protection over the toecap.
- Anti-bacterial lining with 3D structure.
- Lateral watertight bellows.
- Padded ankle collar and tongue.

EN ISO 20345: 2011 S3 HI CI SRC EN 61340-4-3:2001 Class 3 table 1

















Comfort, durability and 100% metal free protection

Poromax® lining 3D

- Complies with the requirements of the new EN ISO 20345: 2011 standard.
- Breathable, absorbent and quick drying.
- Anti-bacterial and anti-odour.
- Guaranteed foot hygiene and ventilation.

Water-repellent leather or suede upper

- Exceptional breathability: leathers 6 times more breathable than the minimum standards requirements.
- Water-resistant protection that is above the standard:
- 10 times more resistant to water penetration

Breathability		I
ISO 20345: 2011	> 0.8	
Honeywell	4.8	

• Wide protective toecap for more comfort: suitable

for all types of feet.

Metal free.Thermal insulation.Unalterable.

Water penetration	resistance
ISO 20345: 2011	< 2 mg
Honeywell	0.2 mg





Bacou Creek AMG

S3 CI SRC

Ref. 62 461 58

FEATURES & BENEFITS

- Water-resistant oiled brown leather and textile upper.
- Poromax® lining 3D: breathable, absorbent and quick drying.
- Lateral watertight bellows.
- Reinforced protection at the front and back.
- Ideal for humid environments.

EN ISO 20345: 2011 S3 CI SRC















Bacou Peak AMG

S3 CI SRC

Ref. 62 461 57

FEATURES & BENEFITS

- Water-resistant oiled brown leather and textile upper.
- Poromax® lining 3D: breathable, absorbent and quick drying.
- Lateral watertight bellows.
- Reinforced protection at the front and back.
- Ensures good ankle support.
- Ideal for humid environments.

EN ISO 20345: 2011 S3 CI SRC



















Bacou Marsh AMG

S3 CI SRC

Ref. 62 461 56

FEATURES & BENEFITS

- Water-resistant black oiled leather upper.
- Poromax® lining 3D: breathable, absorbent and quick drying.
- Lateral watertight bellows.
- Ideal for industry and in humid environments.

EN ISO 20345: 2011 S3 CI SRC

Metal free











Bacou Track AMG

S3 CI SRC

Ref. 62 461 55

FEATURES & BENEFITS

- Water-resistant black oiled leather upper.
- Poromax[®] lining 3D: breathable, absorbent and quick drying.
- Lateral watertight bellows.
- Ensures good ankle support.
- Ideal for industry and in humid environments.

EN ISO 20345: 2011 S3 CI SRC

Metal free













Bacou Eagle AMG

S1P SRC

Ref. 62 461 61

FEATURES & BENEFITS

- Water-resistant black oiled leather upper.
- Poromax® lining 3D: breathable, absorbent and quick drying.
- Large lateral vents.
- Self gripping fastening system.
- Provides improved foot ventilation.
- Ideal for industry and in hot and dry environments.

EN ISO 20345: 2011 S1P SRC



















Bacou Summit AMG

S1P SRC

Ref. 62 461 59

FEATURES & BENEFITS

- Grey perforated suede and textile upper.
- Poromax® lining 3D: breathable, absorbent and quick drying.
- Provides good foot ventilation.
- · Ideal for light industry and logistics. EN ISO 20345: 2011 S1P SRC















Bacou Cross AMG

S1P SRC

Ref. 62 461 60

FEATURES & BENEFITS

- Grey perforated suede and textile upper.
- Poromax® lining 3D: breathable, absorbent and quick drying.
- Lateral bellows.
- Provides good ventilation and foot support.
- Ideal for light industry and logistics. EN ISO 20345: 2011 S1P SRC

Metal free

















Bacou Original Specifics Construction

Protection, Durability, Comfort

With the Bacou Original Specific range, Honeywell offers seven models dedicated to specific environments (Oil & Gas, construction, energy, outdoor activities, etc).

Bacou Pro BTP

S3 CI SRC

Ref. 62 461 50

FEATURES & BENEFITS

- Water-resistant oiled leather upper.
- Poromax[®] lining 3D: breathable. absorbent and quick drying.
- Lateral watertight bellows.
- Safe Comfort Lasting System: reinforced protection with 3D textile lining for breathability.
- Anti-puncture concept: optimal protection against the puncture risks specific to construction
- Ideal for humid environments.
- Ensures good protection against puncture via of outsole in a dynamic situation.

EN ISO 20345: 2011 S3 CI SRC







Bacou Original Specifics Construction



Bacou Histrio BTP

S3 SRC

Ref. 62 461 53

FEATURES & BENEFITS

- Ankle boot in microfibre material, with retro-reflective lateral band
- Padded ankle collar and tongue
- Anti-bacterial lining with 3D structure: breathable and quick-drying.
- Lateral watertight bellows.
- · Lacing system with self-blocking hooks.

• Stainless steel anti-puncture midsole: ensures excellent protection against the perforation via the sole in dynamic situations.

EN ISO 20345:2011 S3 SRC















Bacou Hulso BTP

S3 SRC

Ref. 62 461 54

FEATURES & BENEFITS

- High leg ankle boot in microfibre material.
- Ergonomical and reinforced back area for an optimal comfort.
- Poromax® 3D textile lining: breathable, absorbent and quick-drying.
- · Lacing system with self-blocking hooks.
- Rivet reinforcement and quadruple stitching.
- · Lateral watertight bellows.
- · Safe Comfort Lasting System: reinforced protection with 3D textile lining for breathability.
- · Anti-puncture concept: optimal protection against the puncture risks specific to construction.
- · Ensures good protection against puncture via the outsole in dynamic situations.

EN ISO 20345:2011 S3 SRC

















Bacou Hulso Ice BTP

S3 CI SRC

Ref. 62 461 62

- Rivet reinforcement and quadruple stitching.
- Safe Comfort Lasting System: reinforced protection with 3D textile lining for breathability.
- Anti-puncture concept: optimal protection against the puncture risks specific to construction.
- Ensures good protection against puncture via the outsole in dynamic situations.

EN ISO 20345:2011 S3 CI SRC













- High leg ankle boot in water resistant oiled leather.
- Ergonomical and reinforced back area for an optimal comfort.
- · Lacing system with self-blocking hooks.
- Leather tongue with lateral watertight bellows.
- Exclusive "Intelligent Cold Insulation" concept: to ensure excellent thermal protection of the foot
- Thermore® complex: insulates foot from external cold.
- Textile lining: ensures breathability and foot comfort.





Bacou Original Specifics

Bacou Venato

S3 WR SRC

Ref. 62 461 25

FEATURES & BENEFITS

- Water-resistant oiled leather and textile upper.
- Water-proof-breathable SympaTex® membrane.
- Ideal for wet outdoor environments. EN ISO 20345: 2011 S3 WR SRC





Bacou Ocean

S3 WR CI SRC

Ref. 62 461 23

FEATURES & BENEFITS

- Water-resistant oiled leather upper.
- Water-proof-breathable SympaTex® membrane.
- Reverse stitching system for improved fluid evacuation.
- Pull-on tabs: easy to put on.
- Ideal for cold, wet and outdoor environments.

EN ISO 20345: 2011 S3 WR CI SRC





Bacou Quattro

S3 HI CI SRC

Ref. 62 461 22

FEATURES & BENEFITS

- Water-resistant upper in full grain leather, resistant to extreme conditions.
- Reinforced foam interior for excellent foot support.
- Bacool lining for optimal moisture wicking.
- Wide pull-on tabs: easy to put on.
- Ideal for cold, wet and outdoor environments.

EN ISO 20345: 2011 S3 HI CI SRC















Bacou Original Specifics



Bacou Energy

S3 HI CI SRC

Ref. 62 461 26

FEATURES & BENEFITS

- Water-resistant oiled leather upper.
- Poromax[®] lining 3D: breathable, absorbent and quick drying.
- Padded and ergonomic ankle collar.
- · Lateral watertight bellows.
- Ensures excellent foot support.
- Ideal for the petroleum industries and humid environments.

EN ISO 20345: 2011 S3 HI CI SRC





Bacou Magma

S3 SRC

Ref. 62 461 51

Bacou Magma Ice

S3 CI SRC

Ref. 62 461 52

FEATURES & BENEFITS

- Water-resistant full grain leather upper.
- Poromax[®] lining 3D: breathable, absorbent and quick drying.
- High leg model with protective ankle padding.
- Padded and ergonomic ankle collar.
- Lace and zip fastener with watertight bellows.
- Ensures excellent foot support.
- Ideal for the oil & gas industries and humid environments.

EN ISO 20345: 2011 S3 SRC

• Same model with warm fleece lining: EN ISO 20345: 2011 S3 CI SRC













Bacou Magma Ice



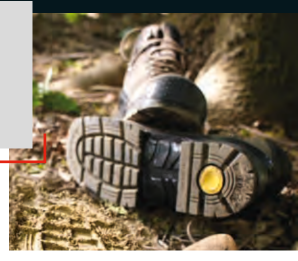
Bacou Outdoor

The range suitable for extreme environments

Maximum comfort and reliability for outdoor wear

The Bacou Outdoor range is especially recommended for outdoor use. The Freedom'4 Move outsole ensures stability on irregular and uneven ground.

The construction of the uppers and the use of a waterproof-breathable SympaTex® membrane ensure the footwear is perfectly watertight in cold and damp environments. A complete range for wear on all terrains that require sturdy and comfortable protection.



PU. 2D



Freedom'4 Move

The multi-density sole ensures the foot's movement is both free and protected, suited to even the most demanding environments.

Cushioned

• Comfort layer and shock absorber at the heel.

Stability

• Reinforced arch support and sole design to maximize the area of ground contact so the foot remains in line with your stride.

Propulsion

• Self-cleaning cleats and flexion line to ensure maximum grip.

Protection

• Heel reinforcements and front guard for greater reliability.

Sizes: 38 to 47.

Non-metallic safety features.





Water-proof-breathable SympaTex® membrane depending on the model.





Bacou Outdoor



Bacou Ballast

S3 CI SRC



FEATURES & BENEFITS

- Water-resistant oiled leather upper.
- Ergonomic ankle collar and reflective textile.
- Reinforced protection at the front.
- Anti-bacterial lining with silver ions and Coolmax® fibres.

EN ISO 20345: 2011 S3 CI SRC





Bacou Canyon

S3 CI WR SRC



Bacou Canyon

S3 CI SRC

Ref. 65 455 61

FEATURES & BENEFITS

- Water-resistant breathable microfibre upper.
- · Limited stitching.
- Waterproof-breathable SympaTex® membrane.
- Ideal for use in extreme weather conditions.
- · Specifically for outdoor work.

EN ISO 20345: 2011 S3 CI WR SRC



















• Poromax® lining: breathable, absorbent and quick drying.

EN ISO 20345: 2011 S3 CI SRC













S3 CI WR SRC

Ref. 62 455 62

Bacou Rock

S3 CI SRC

Ref. 62 455 63

FEATURES & BENEFITS

- Water-resistant full grain nubuck leather upper for extra durability.
- Limited stitching.
- Waterproof-breathable SympaTex® membrane.
- Ideal for wet and cold environments. EN ISO 20345: 2011 S3 CI WR SRC



















- Version without membrane.
- Poromax® lining: breathable, absorbent and quick drying.

EN ISO 20345: 2011 S3 CI SRC















Bacou Outdoor

Bacou Concept

S3 CI WR SRC

Ref. 62 455 46

FEATURES & BENEFITS

- Water-resistant oiled leather upper.
- Waterproof-breathable SympaTex® membrane.
- Flexion area in the back for easier bending. EN ISO 20345: 2011 S3 CI WR SRC





Bacou Concept AC

S3 CI WR SRC CLASS II

Ref. 62 455 45

FEATURES & BENEFITS

- Water-resistant oiled leather upper fully lined with fabric resistant to chain saw cuts.
- Waterproof-breathable SympaTex® membrane.
- Flexion area in the back for easier bending.
- Protection against the risk of Class II chainsaw cuts (chain speed 24m/s).

EN ISO 17249 Class II S3 WR SRC







Versatility, technology and comfort

The Bacou Urban models bring you comfort and technology while adapting to work wear, uniforms or casual outfits.

This range is recommended for industry, logistics and transportation, services industries and outdoor



Bacou Reporter

S3 CI SRC



FEATURES & BENEFITS

- Water-resistant oiled leather upper.
- Ergonomic padded ankle collar.
- Leather lining.
- · Versatile model for industry and humid environments.

EN ISO 20345: 2011 S3 CI SRC









Bacou Pioneer



S3 CI SRC



Bacou Pioneer Black 2



S3 CI SRC

Ref. 62 444 13

FEATURES & BENEFITS

- Water-resistant oiled leather upper.
- Padded ergonomic ankle collar and tongue:
- Breathable and quick drying textile lining.
- Versatile model for industry and outdoor

EN ISO 20345: 2011 S3 CI SRC

• Same model in black. EN ISO 20345: 2011 S3 CI SRC















Bacou Denver

S3 CI SRC

Ref. 62 444 43

FEATURES & BENEFITS

- Water-resistant black full grain leather upper.
- Leather lining.
- Leather insole.
- Suitable for wearing with uniform.
- Specific for use in protected environments.

EN ISO 20345: 2011 S3 CI SRC













Bacou Ryder

S3 CI SRC

Ref. 62 444 51

FEATURES & BENEFITS

- Water-resistant upper in full grain leather.
- Ergonomic textile ankle collar.
- Poromax[®] lining: breathable, absorbent and quick drying.
- Resistant to fluid spillages.
- Recommended for humid environments.

EN ISO 20345: 2011 S3 CI SRC















Bacou Driver

S3 CI SRC

Ref. 62 444 46

FEATURES & BENEFITS

- Water-resistant upper in full grain leather.
- Ergonomic textile ankle collar.
- Poromax[®] lining: breathable, absorbent and quick drying.
- · Resistant to fluid spillages.
- Recommended for humid environments.

EN ISO 20345: 2011 S3 CI SRC





Bacou Flyer Ripper

S3 CI SRC

Ref. 62 444 57

FEATURES & BENEFITS

- Water-resistant oiled leather upper.
- Reinforced protection at the front.
- Anti-bacterial lining with silver ions and Coolmax[®] fibres.
- Specifically for use by waste collection companies and local authorities.

EN ISO 20345: 2011 S3 CI SRC





Bacou Explorer Ripper

S3 CI SRC

Ref. 62 444 56

FEATURES & BENEFITS

- Water-resistant oiled leather upper.
- Ergonomic ankle collar and reflective Cordura[®].
- Reinforced protection at the front.
- Anti-bacterial lining with silver ions and Coolmax[®] fibres.
- Specifically for use by waste collection companies and local authorities.

EN ISO 20345: 2011 S3 CI SRC







Bacou Flex

S3 CI SRC

Ref. 62 453 31

FEATURES & BENEFITS

- Water-resistant full grain leather upper.
- Padded and lined ergonomic ankle collar.
- Breathable and quick drying textile lining.
- Ideal for protected and regulated environments.
- Suitable for wear with uniforms.

EN ISO 20345: 2011 S3 CI SRC

Metal free













Bacou Max

S3 CI SRC

Ref. 62 453 21

FEATURES & BENEFITS

- Water-resistant full grain leather upper.
- Padded and lined ergonomic ankle collar.
- Breathable and quick drying textile lining.
- Ideal for protected and regulated environments.
- Ideal in airport zones and logistics services.

EN ISO 20345: 2011 S3 CI SRC

Metal free













Bacou Active

S3 CI SRC

Ref. 62 453 51

FEATURES & BENEFITS

- Water-resistant oiled leather upper.
- Padded and lined ergonomic ankle collar.
- Breathable and quick drying textile lining.
- Suitable for industrial activities and outdoor work.

EN ISO 20345: 2011 S3 CI SRC

















Bacou Punch

S3 CI SRC

Ref. 62 453 41

FEATURES & BENEFITS

- Water-resistant oiled leather upper.
- Padded and lined ergonomic ankle collar.
- Breathable and quick drying textile lining.
- Suitable for industrial activities and outdoor work.

EN ISO 20345: 2011 S3 CI SRC













Bacou Zen

S1P CI SRC

Ref. 62 453 01

FEATURES & BENEFITS

- Suede upper, with mesh.
- Padded ergonomic ankle collar and tongue.
- Breathable and quick drying textile lining.
- Ideal for transport and logistics activities.
- Recommended for use in warm and dry environments.

EN ISO 20345: 2011 S1P CI SRC

















Bacou Cool

S1P CI SRC

Ref. 62 453 11

FEATURES & BENEFITS

- Suede upper, with mesh.
- Padded ergonomic ankle collar and tongue.
- Breathable and quick drying textile lining.
- Ideal for transport and logistics activities.
- Recommended for use in warm and dry environments.

EN ISO 20345: 2011 S1P CI SRC



















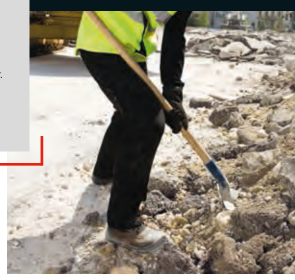


Bac'Run®PUN

Resistance, versatility, comfort

Outsole BAC'RUN® POLYNIT™

- PU/Nitril outsole composed of a layer in nitril in contact with the ground and a PU comfort layer.
- Resistant to heat by contact up to 300°C.
- Ideal for long periods of work on either hot, or cold/frozen ground.





SPACIUM™ 200J NON-METALLIC TOE CAP

- Metal free and unalterable.
- Protects from hot and cold.

Effective protection and imperceptable to the wearer.



WATER-RESISTANT LEATHER

Resistant to fluid splashes and tearing.

Long life span.



POROMAX® 3D LINING (depending on the model)

- Absorbent and quick drying.
- Anti-bacterial, anti-odour.
- Facilitates foot ventilation.



PADDED ERGONOMIC ANKLE COLLAR AND TONGUE

Ankle and instep protection.



BAC'RUN INSOLE®

• Removable, antistatic and anti-bacterial.

Improved hygiene.

Greater comfort.



PU. NITRILE

Bac'Run® PUN



Bacou Exono

S3 HRO SRC

Ref. 62 458 58

FEATURES & BENEFITS

- Microfibre upper.
- Poromax® 3D lining: breathable, absorbent and quick drying.
- Resistant to contact with corrosive fluids and acids in low concentration.

EN ISO 20345: 2011 S3 HRO SRC















Bacou Argono

S3 HRO SRC

Ref. 62 458 68

FEATURES & BENEFITS

- Water-resistant full grain leather upper, Nomex[®] non-flammable stitching.
- Padded, leather lined spark-proof flap.
- Poromax® 3D lining: breathable, absorbent and quick drying.
- Easy to put on/take off.

EN ISO 20345: 2011 S3 HRO SRC















Bacou Bac'Run® Protector

S3 M HRO SRC

Ref. 62 458 77

FEATURES & BENEFITS

- Water-resistant leather upper.
- Reinforced protection over the toecap.
- Absorbent textile lining.
- · Quick release buckle fastening.
- Flexible 100J metatarsal protection (M).

EN ISO 20345: 2011 S3 M HRO SRC

















Bac'Run® PUN

Bacou Bac'Run® 851

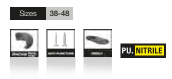
S3 HRO SRC



FEATURES & BENEFITS

- Water-resistant leather and textile upper.
- Lateral watertight bellows.
- Poromax® 3D lining: breathable, absorbent and quick drying.
- Reinforced protection at the front and back.
- Ideal for heavy industry and humid environments.

EN ISO 20345: 2011 S3 HRO SRC







Bacou Freeroad

Bacou Freeroad

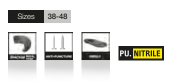
S3 HRO SRC



FEATURES & BENEFITS

- Water-resistant leather
- Poromax® 3D lining: breathable, absorbent and quick drying.
- Specific sole concept for heat insulation and walking on warm grounds
- Specific for road manufacuring.

EN ISO 20345: 2011 S3 HRO HI SRC





I The shoe with the (i)NTELLIGENT wear control system

The new (i)XTREM shoes from Honeywell are so amazing. Equipped with a newly developed Nitrile-outsole, (i)NTELLIGENT wear control system and (i)NTEGRATED ankle protection.





KEY FEATURES





YOUR NEEDS AND OUR SOLUTIONS!

- · You need to have a strong resistance to abrasion.
- You need to know when you have to replace your shoes to stay safe.
- You need to reduce ankle sprains and injuries.

Honeywell developed an innovative range of safety footwear dedicated to extreme environments and tested in the worst conditions. The new (i)XTREM range is equipped with a newly developed outsole, consisting of a PU midsole and a Nitrile outsole. Thanks to the properties of the sole material combined with a sophisticated tread-profile, safety shoes of the (i)XTREM range obtain an excellent slip resistance. (i)XTREM offers further comfort and special features through an (i)NTELLIGENT wear control system under the outsole and an (i)NTERGRATED ankle protection.

As a result, (i)XTREM looks and feels unbelievably comfortable and safe. It provides improved foot hygiene through evacuation of perspiration.

TARGET MARKET / SEGMENT

- Utilities (waste management, railway, maintenance).
- People working in aggressive environments (chemicals, oil, hot, cold, cement heavy industries and outdoor).
- Work environments with high risk of ankle injuries.

Hike (i)XTREM

S3 HRO HI CI SRC

Ref. 62 462 01 FEATURES & BENEFITS

- Water resistant grain full leather
 Ergonomic collar and padded tongue for an optimised comfort
- Gusset to avoid water and dust penetration
- Breathable 3D lining
- Overcap
- Toe cap metal free
- Injected PU / Nitrile sole
- (i)NTELLIGENT wear control

EN ISO 20345:2011 S3 HRO HI CI SRC

Metal free antiperforation insert











Paint (i)XTREM

S3 HRO HI CI SRC



FEATURES & BENEFITS

- Microfiber upper
- Ergonomic collar and padded tongue for an optimised comfort
- Breathable 3D lining
- Toe cap metal free
- Injected PU / Nitrile sole
- (i)NTELLIGENT wear control

EN ISO 20345:2011 S3 HRO HI CI SRC















Force (i)XTREM

S3 HRO HI CI SRC

Ref. 62 462 03

FEATURES & BENEFITS

- Water resistant grain full leather
- Ergonomic collar and padded tongue for an optimised comfort
- Gusset to avoid water and dust penetration
- Derby style for a better fitting in all sizes
- Breathable 3D lining
- Toe cap metal free
- Injected PU / Nitrile sole
- (i)NTELLIGENT wear control

EN ISO 20345:2011 S3 HRO HI CI SRC

Metal free antiperforation insert













Protect (i)XTREM

S3 HRO HI CI SRC

Ref. 62 462 04

FEATURES & BENEFITS

- Water resistant grain full leather
- Ergonomic collar and padded tongue for an optimised comfort
- Gusset to avoid water and dust penetration
- Derby style for a better fitting in all sizes
- Breathable 3D lining
- Toe cap metal free
- Injected PU / Nitrile sole
- (i)NTELLIGENT wear control

EN ISO 20345:2011 S3 HRO HI CI SRC

Metal free antiperforation insert















Collect (i)XTREM

S3 AN HRO HI CI SRC

Ref. 62 462 02

FEATURES & BENEFITS

- Water resistant grain full leather
- Ergonomic collar and padded tongue for an optimised comfort
- Gusset to avoid water and dust penetration
- COOLMAX lining
- Overcap
- Toe cap metal free
- Injected PU / Nitrile sole
- (i)NTELLIGENT wear control
- (i)NTEGRATED ankle protection

EN ISO 20345:2011 S3 HRO HI CI SRC

















Collect Ice (i)XTREM

S3 AN HRO HI CI SRC

Ref. 62 462 10

FEATURES & BENEFITS

- Water resistant grain full leather
- Ergonomic collar and padded tongue for an optimised comfort
- Gusset to avoid water and dust penetration
- COOLMAX lining
- Overcap
- Toe cap metal free
- Injected PU / Nitrile sole
- (i)NTELLIGENT wear control
- (i)NTEGRATED ankle protection
- (i)NTEGRATED cold insulation

EN ISO 20345:2011 S3 HRO HI CI SRC

Metal free antiperforation insert















Soft (i)XTREM

S3 HRO HI CI SRC

Ref. 62 462 05

FEATURES & BENEFITS

- Water resistant grain full leather and CORDURA® fabric
- Ergonomic collar and padded tongue for an optimised comfort
- Gusset to avoid water and dust penetration
- Breathable 3D lining
- Toe cap metal free
- Injected PU / Nitrile sole
- (i)NTELLIGENT wear control

EN ISO 20345:2011 S3 HRO HI CI SRC

Metal free antiperforation insert

















Light (i)XTREM

S3 HRO HI CI SRC

Ref. 62 462 06

FEATURES & BENEFITS

- Water resistant grain full leather and CORDURA® fabric
- Ergonomic collar and padded tongue for an optimised comfort
- Gusset to avoid water and dust penetration
- Breathable 3D lining
- Toe cap metal free
- Injected PU / Nitrile sole
- (i)NTELLIGENT wear control

EN ISO 20345:2011 S3 HRO HI CI SRC



















Aqua (i)XTREM

S1P HRO SRC

Ref. 62 462 08

FEATURES & BENEFITS

- Water resistant grain full leather
- Lateral perforation to allow water to come in and out
- Ergonomic collar and padded tongue for an optimised comfort
- Gusset to avoid water and dust penetration
- Breathable 3D lining
- Overcap
- Toe cap metal free
- Injected PU / Nitrile sole
- (i)NTELLIGENT wear control

EN ISO 20345:2011 S1P HRO SRC

Metal free anti-perforation insert













Quad (i)XTREM

S3 HRO HI CI SRC

Ref. 62 462 12

FEATURES & BENEFITS

- Water resistant grain full leather
- · Comfort foam for a improved foot stability
- Gusset to avoid water and dust penetration
- Poromax® 3D lining
- Toe cap metal free
- Injected PU / Nitrile sole
- (i)NTELLIGENT wear control

EN ISO 20345:2011 S3 HRO HI CI SRC

















Shoes that withstand extreme temperatures

With the NIT'LITE range®, the teams have created the first nitril rubber shoe sole with an expanded cellular structure, for greater lightness and comfort.

The nitril sole offers excellent resistance to extreme temperatures (up to 300°C), to fuel and hydrolysis.

The comfort is unmatched thanks to the lightness and elasticity offered by NIT'LITE®.







Bacou Horalo

S1P HRO SRC



FEATURES & BENEFITS

- Black pigmented leather upper.
- Padding for ankle protection.
- Leather flap fastening, spark guard with 2 quickrelease buckles.
- Quick and easy to remove in the event of risk of burning.
- Outsole resistance up to 300°C.

EN ISO 20345: 2011 S1P HRO SRC

Specific for foundry / welding





Bacou Hikano

S3 HRO SRC

Ref. 62 134 13

FEATURES & BENEFITS

- Black pigmented water-resistant leather upper.
- Leather flap fastening, spark guard with 3 quick-release buckles.
- Excellent protection against projections of incandescent material.
- Outsole resistance up to 300°C.

EN ISO 20345: 2011 S3 HRO SRC

Specific for foundry / welding







Bacou Super Boot BK

S1 HRO SRC

Ref. 62 133 02

Bacou Super Boot BK

S1P HRO SRC



FEATURES & BENEFITS

- Black pigmented leather upper.
- Padded ankle collar for ankle protection.
- Outsole resistance up to 300°C. EN ISO 20345: 2011 S1 HRO SRC













Bacou Super Boot MF

S1P HRO SRC

Ref. 62 133 53

FEATURES & BENEFITS

- Brown pigmented leather upper.
- Leather bellows.
- Padded ankle collar.
- Outsole resistance up to 300°C. EN ISO 20345: 2011 S1P HRO SRC







Bacou Maxi Boot

S3 HRO SRC

Ref. 62 135 03

FEATURES & BENEFITS

- Pigmented water-resistant leather upper.
- All leather ankle protection.
- · Resistant to fluid spillages.
- Outsole resistance up to 300°C. EN ISO 20345: 2011 S3 HRO SRC







Bacou Training Lux S3 HRO SRC

Ref. 62 137 03

FEATURES & BENEFITS

- Water-resistant black full grain leather upper.
- · Ideal for chemical industry and assembly

EN ISO 20345: 2011 S3 HRO SRC





Bacou Rigger

S3 HRO SRC

Ref. 62 139 53

FEATURES & BENEFITS

- Water-resistant full grain leather boot.
- Stitching resistant to heat and fire.
- Pull-on lugs.
- Ideal for the metal industry.
- · Resistant to fluid spillages.

EN ISO 20345: 2011 S3 HRO SRC







White range

Hygiene, comfort and grip

Honeywell teams have created a range dedicated to the needs of the food industry, catering and advanced technology. All models in the white range are manufactured with materials that resist to diluted chemicals and fatty substances. The design of the upper has been studied in order to restrict the proliferation of bacterial outbreaks and facilitate the evacuation of fluids.



Bacou Pro Clean

S2 SRC

Ref. 62 461 27

Bacou Pro Clean

S3 SRC

Ref. 62 461 28



- White microfibre upper for easy cleaning.
- No stitching on the forefoot to minimize sources of contamination.
- White & grey Bacou Original sole.
- · High slip resistance and durability for intensive usage.

EN ISO 20345: 2011 S2 SRC





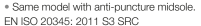


























Bacou Pro Clean Black

S2 SRC

Ref. 62 461 30

FEATURES & BENEFITS

- Black microfibre upper for easy cleaning.
- No stitching on the forefoot to minimize sources of contamination.
- Bacou Original black sole.
- High slip resistance and durability for intensive usage.

EN ISO 20345: 2011 S2 SRC















White range



Bacou Super Pro Clean

S2 SRC

Ref. 62 461 29

FEATURES & BENEFITS

- White microfibre upper for easy cleaning.
- No stitching on the forefoot to minimize sources of contamination.
- White & grey Bacou Original sole.
- Ensures good foot support.

Metal free



EN ISO 20345: 2011 S2 SRC

Bacou Mont Blanc

S3 SRC

Ref. 62 332 15

Bacou Mont Blanc

S2 SRC

Sizes 35-48

Ref. 62 332 16

FEATURES & BENEFITS

- White leather upper with anti-bacterial treatment.
- No stitching on the forefoot to minimize sources of contamination.
- Lightness and flexibilty. EN ISO 20345:2011 S3 SRC









• Same model without anti-puncture midsole. EN ISO 20345: 2011 S2 SRC







Bacou Super Mont Blanc

S2 SRC

Ref. 62 407 48

FEATURES & BENEFITS

- Anti-bacterial white leather upper.
- No stitching on the forefoot to minimize sources of contamination.
- Lightness and flexibilty. EN ISO 20345:2011 S2 SRC













White range Ladies

Bacou Fresh

S1 SRC

Ref. 65 511 05

FEATURES & BENEFITS

- White leather upper with perforations on the forefoot.
- · Leather lining.
- PU sole.
- Ideal for warm & dry environments. EN ISO 20345: 2011 S1 SRC





Bacou Lite

S1 SRC

Ref. 65 511 50

FEATURES & BENEFITS

- Perforated grain leather upper, with leather lining.
- PU sole.
- Ideal in warm and dry environments.

EN ISO 20345: 2011 S1 SRC





Bacou White Labo

SB EA SRC

Ref. 65 515 00

Bacou White Labo

OB EA SRC

Ref. 65 515 01



- Perforated full grain leather upper.
- PU sole.
- Footwear is easy to put on/take off.
- Greater comfort due to leather lining. EN ISO 20345: 2011 SB EA SRC











Stitched and cemented ranges

Strength, expertise and variety of choice.

The stitched and cemented collections offer a variety of choices both technologically and aesthetically. Stitched outsole assembly is recommended for the manufacture of sturdy and durable footwear, to be worn in all weather conditions, and designed for outdoor activities and harsh environments. It is used for making footwear with an advanced, practical and fashionable outdoor design.

Most of the stitched models incorporate the latest innovations in professional footwear:

- 200J non-metallic toecap.
- Anti-puncture non-metallic midsole.

They provide the user with greater comfort and safety all day long.



DOUBLE STITCHED ASSEMBLY TECHNOLOGY





The double stitched assembly manufacturing process provides wearers with the guarantee of a durable and comfortable shoe that adapts to any terrain and all weather conditions.

It provides improved foot hygiene through evacuation of perspiration.

The stitched and cemented models provide an answer to specific needs:

- Outdoor activities in difficult weather conditions.
- Managerial staff.
- Exclusive models for fire fighters.



Stitched and cemented range

Bacou Tornade

S2P HI HRO SRA

Ref. 65 320 18

FEATURES & BENEFITS

- Water-resistant leather upper.
- Poromax® 3D lining: breathable, absorbent and quick drying.
- Non-marking outsole, without heel.
- Resistance to heat by contact up to 300°C.
- Limits the temperature rising within the shoe.

EN ISO 20345: 2011 S2P HI HRO SRA

Specific for work on hot surfaces









Bacou Annapurna

S3 HRO SRC

Ref. 65 303 16

FEATURES & BENEFITS

- Water-resistant full grain upper.
- Suede lining and cushioned ankle collar.
- Ideal for use in humid environments and on unstable ground.

EN ISO 20345: 2011 S3 HRO SRC











Bacou Nebraska

S3 HRO SRC

Ref. 65 303 31

FEATURES & BENEFITS

- Water-resistant black oiled leather upper.
- Padded ankle collar and bellows.
- Anti-abrasion toecap and rear reinforcement.
- Ideal for humid environments.

EN ISO 20345: 2011 S3 HRO SRC











Stitched and cemented range



Bacou Maxi Boot

S1P HRO SRC

Ref. 65 320 08

FEATURES & BENEFITS

- Black grained leather upper.
- Lateral leather bellows.
- Poromax[®] lining: breathable, absorbent and quick drying.
- Industry use in harsh environments. EN ISO 20345: 2011 S1P HRO SRC





Bacou Montana

S3 HRO CI SRC

Ref. 65 390 60

FEATURES & BENEFITS

- Water-resistant oiled grain leather upper.
- Fleece lined 75% wool.
- Black Nitrile outsole.
- Ideal for cold conditions and winter work. EN ISO 20345: 2011 S3 HRO CI SRC

Sizes 37-48





Metal free





Stitched and cemented range

Bacou Milan

S3 SRC

Ref. 65 416 86

FEATURES & BENEFITS

- Black lace-up shoe.
- Water-resistant full grain leather upper.
- Leather lining and insole.
- · Ideal for service activities.
- Suitable for wearing with uniform.

EN ISO 20345: 2011 S3 SRC





Bacou Epson

P1 SRA

Ref. 65 416 13

FEATURES & BENEFITS

- Full grain leather upper.
- Leather lining.
- 100J protective toecap.
- Suitable for wear with uniforms and in service activities.

EN ISO 20346: 2007 P1 SRA





Bacou Neuilly

O2 SRA

Ref. 65 420 79

FEATURES & BENEFITS

- Black full grain leather moccasin.
- Leather lining and insole.
- Ideal for service activities.

EN ISO 20347: 2012 02 SRA





Fire fighters

Functional, reliable and durable

A range of professional footwear for fire fighters

With full knowledge of their expectations and the requirements of their profession, Honeywell Safety Products has implemented a process of continuous research and innovation to provide fire fighters with a range of functional, reliable and durable products. The products meet the requirements of the EN 15090:2012 standard.



STANDARDS

The EN 15090:2012 standard sets out the minimum performance requirements and the corresponding test methods for fire service footwear to be used in fire fighting and related activities.

Safety footwear: EN ISO 20345:2011. Occupational footwear: EN ISO 20347:2012.

CLASSIFICATION OF FIRE FIGHTING FOOTWEAR ACCORDING TO THE EN 15090:2012 STANDARD

- Class 1: footwear made of leather and other materials, except any all rubber or all polymer footwear.
- Class 2: All rubber shoes (i.e. fully vulcanized) or all polymer (i.e. fully moulded).

TYPES OF FIRE FIGHTING FOOTWEAR ACCORDING TO THE EN 15090 STANDARD

- Type 1: Outdoor interventions, fire and wildland firefighting; no protection against penetration, no toe protection, no protection against chemical hazards. Suitable for general-purpose rescue (example Type 1, HI1), fire suppression (example Type 1, HI2) firefighting suppression action involving a fire in vegetative fuels such as forest (example Type 1, HI3) crops, plantations, grass or farmland.
- Type 2: All fire suppression and rescue interventions where protection against penetration, and toe protection are needed, no protection against chemical hazards. Suitable for fire rescue (example Type 2, HI2), fire suppression, and property conservation in buildings, enclosed structures (example Type 2, HI3), vehicles, vessels, or like properties that are involved in a fire or emergency situation. Type 2 covers all risks of type 1.
- Type 3: All fire suppression and rescue interventions where protection against penetration and toe protection are needed, including protection against chemical hazards. Hazardous materials emergencies involving the release or potential release of hazardous chemicals into the environment that can cause loss of life, personnel injury, or damage to property and the environment. Suitable also for fire rescue, fire suppression, and property conservation in aircraft, buildings, enclosed structures, vehicles, vessels, or like properties that are involved in a fire or emergency situation.

The type and safety level of intervention boots and multi-purpose boots are shown on the fire fighting diagram. Honeywell Safety Products offers type 2 models with the following levels of protection:



• For Type 2: F2A

F = compliance with all general requirements of the EN 15090:2012 standard

2 = type 2

A = antistatic properties



Fire fighters

Responder Pro F2A

HI3 CI HRO WR SRC

Ref. 65 430 01

FEATURES & BENEFITS

Lace-up intervention boot for rescue operations, extinguishing fires (buildings, confined constructions vehicles, ships) and emergency situations.

- Multi-purpose fire boot in water-resistant oiled black leather. Leather: 2.4/2.6 mm.
- Fire retardant stitching.
- Inner lining in Topaz Bimicro water-repellentbreathable membrane.

Type II Category F2A

- · Central tongue in black leather, microperforated and fully padded.
- NEOPRENE fire retardant outsole. Antistatic and slip resistant; resistant to heat, fuel and oils.
- Cemented outsole construction.













Defender Pro F2A

HI3 CI HRO WR SRC

Ref. 65 430 02

FEATURES & BENEFITS

Intervention boot for rescue operations, extinguishing fires (buildings, confined constructions vehicles, ships) and emergency situations.

- Fire boot in water-resistant black leather. Leather: 2.4/2.6 mm.
- Fire retardant stitching.
- Inner lining in Topaz Bimicro water-repellentbreathable membrane.

Type II Category F2A

- Upper with two wide pull on side lugs.
- NEOPRENE fire retardant outsole. Antistatic and slip resistant; resistant to heat, fuel and oils.
- Cemented outsole construction.















Fire fighters



Bacou Fireman BR F2A

HI3 CI HRO WR SRC

Ref. 65 313 18

FEATURES & BENEFITS

Intervention boot for rescue operations, extinguishing fires (buildings, confined constructions vehicles, ships) and emergency situations.

- Water-resistant black full grain leather upper.
- SympaTex® Professional waterproof breathable membrane.
- Antistatic slip-resistant heat resistant stitched neoprene outsole.















Bacou Vulcain F2A

HI3 CI HRO WR SRC

Ref. 65 313 19

FEATURES & BENEFITS

Lace-up intervention boot for rescue operations, extinguishing fires (buildings, confined constructions, vehicles, ships) and emergency situations.

- Water-resistant black full grain leather upper.
- SympaTex® Professional waterproof breathable membrane.
- Antistatic slip-resistant heat resistant stitched neoprene outsole.



















Accessories

Maximum comfort

Our range of accessories meets the needs of the most demanding customers: insoles, socks and over-socks, and laces available in individual packaging.

Bacou BAC'RUN insole

Ref. 60 003 21

FEATURES & BENEFITS

- Mono-density PU foam.
- Antistatic and ergonomic.
- Absorbs perspiration.





Bacou X'Max Black insole

Ref. 60 003 50

FEATURES & BENEFITS

- Dual density PU foam for intensive use.
- Anti-bacterial: easy maintenance.
- Antistatic in the body: maximum efficiency.
- Comfort cushion under the heel: prevents injury and muscle fatigue.
- Evacuation channels: ensure the circulation of air under the foot when walking.
- Sizes 35-49



Bacou Image insole

Ref. 60 003 01

FEATURES & BENEFITS

- Pale green non-woven fibres.
- Honeycomb structure, non-allergenic.
- Impregnated with an active anti-fungal and anti-bacterial element.
- Reduces the breakdown of perspiration.
- Protects against the major germs.





Bacou Fresh insole

Ref. 60 003 10

FEATURES & BENEFITS

- Blue non-woven fibres.
- Linear structure.
- Fine and perforated: promotes air circulation inside the shoe.
- Impregnated with an active anti-fungal and anti-bacterial element.
- Reduces the breakdown of perspiration.
- Protects against the major germs.







Accessories



Bacou Laces

FEATURES & BENEFITS

- A wide range of laces, to meet all needs.
- Box of 25 pairs.

Ref.	Material	Colour	75 cm	90 cm	115 cm	120 cm	150 cm
00.000.04	1 +1	Disale					
60 006 04	Leather	Black			X		
60 006 01	Polyamide	Black	X				
60 006 07	Polyamide	Black		X			
60 006 08	Polyamide	Black				Χ	
60 006 09	Polyamide	Black					X
60 006 02	Polyamide	Grey		X			

Bacou Socks (Grey)

Ref. 60 004 10

FEATURES & BENEFITS

- Ultra comfortable mid-height socks.
- Reinforced protection of the ankle, back and toecap.
- Made with a majority of Coolmax® technical fibres that keep feet cooler and drier than conventional textile materials (thermoregulating

effect) allowing perspiration to be drawn to the outside of the fabric.







Bacou Booties

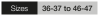
Ref. 60 004 00

FEATURES & BENEFITS

Slipper in three layers:

- Outer layer: cotton jersey and acrylic.
- Intermediate layer: isothermal foam.
- Inner layer: Sanitized® non-woven, polyviscose and acrylic.
- · Anti-fungal, anti-bacterial and anti-odour.









Bacou Thermal Oversocks

Ref. 60 004 01

FEATURES & BENEFITS

- Warm acrylic fibres on polyester jersey.
- Protects the foot and lower leg from cold.
- · Ideal in cold and wet work environments.











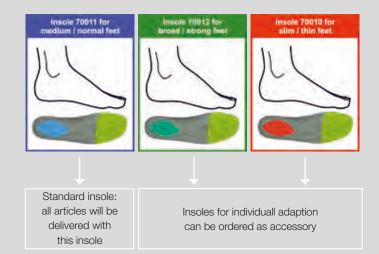




■ Ortholite® modular insole fitting system

possibility to modify the volume inside the shoe in 3 steps supports the individual adaption to ones feet for a perfect fit optimizes the wearing comfort and acceptance





71001-324

S3 HRO CR SRC

FEATURES & BENEFITS

- Upper material high quality pull up leather.
- Premium textile lining.
- Nitrile/PU Sole.
- Width 11.

EN ISO 20345 S3 HRO CR SRC

Available in S2 ESD version: 71011-324





71051-324

S3 HRO CR SRC

FEATURES & BENEFITS

- Upper material high quality pull up leather.
- Premium textile lining.
- Nitrile/PU Sole.
- Width 11

EN ISO 20345 S3 HRO CR SRC

Available in S2 ESD version: 71061-324









71003-326

S2 HRO SRC

FEATURES & BENEFITS

- Upper material nubuck leather and S2 compliant textile.
- Premium textile lining.
- Nitrile/PU Sole.
- Width 11.

EN ISO 20345 S2 HRO SRC











71053-326

S2 HRO SRC

FEATURES & BENEFITS

- Upper material nubuck leather and S2 compliant textile.
- Premium textile lining.
- Nitrile/PU Sole.
- Width 11.

EN ISO 20345 S2 HRO SRC













71201-441

S2 HRO SRC

FEATURES & BENEFITS

- Upper material S2 compliant CORDURA® fabric.
- Premium textile lining.
- Nitrile/PU Sole.
- Width 11

EN ISO 20345 S2 HRO SRC

Individual printed CORDURA® fabric More information next page.















71005-342

S1 HRO SRC

FEATURES & BENEFITS

- Upper material nubuck.
- Premium textile lining.
- Nitrile/PU Sole.
- Width 11

EN ISO 20345 S1 HRO SRC















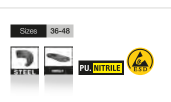
71062-378

S2 HRO SRC

FEATURES & BENEFITS

- Upper material nubuck leather and S2 compliant CORDURA® fabric.
- Premium textile lining.
- Nitrile/PU Sole.
- Width 11.

EN ISO 20345 S2 HRO SRC





71012-378

S2 HRO SRC

FEATURES & BENEFITS

- Upper material nubuck leather and S2 compliant CORDURA® fabric.
- Premium textile lining.
- Nitrile/PU Sole.
- Width 11.

EN ISO 20345 S2 HRO SRC











Individual printed CORDURA® fabric



Your personal safety shoe

Discover the new highlight in the safety shoe sector!

Safety shoes made of printed S2 resistant CORDURA® fabric.

Thanks to this technology, many seams that are otherwise required for the upper construction are rendered superfluous while it allows the individualization of the design even in attractive batch sizes.

"Safety as Corporate-Design"

Your company, your design, your shoe – safety shoes are as attractive as never before

Design examples:







Premium Sport

56502-412

S1 SRA

FEATURES & BENEFITS

- Upper material breathable textile and suede leather.
- Premium textile lining.
- Vibram® Nitrile/PU Sole.
- Width: 11.

EN ISO 20345 S1 SRA





56512-421

S2 SRA

FEATURES & BENEFITS

- Upper material S2 compliant CORDURA® fabric and nubuck leather.
- Premium textile lining.
- Vibram® Nitrile/PU Sole.
- Width: 11.

EN ISO 20345 S2 SRA

S3 version available on request









56562-421

S2 SRA

FEATURES & BENEFITS

- Upper material S2 compliant CORDURA® fabric and nubuck leather.
- Premium textile lining.
- Vibram® Nitrile/PU Sole.
- Width: 11.

EN ISO 20345 S2 SRA

S3 version available on request







Premium Sport



55413-001

S3 SRC

FEATURES & BENEFITS

- Upper material high quality leather.
- Breathable textile lining.
- TPU-scuff cap to protect the upper.
- Width 11.
- Non metallic toecap.
- Textile penetration protection insole board.

EN ISO 20345 S3 SRC

Metal free











55453-001

S2 SRC

FEATURES & BENEFITS

- Upper material high quality leather.
- Breathable textile lining.
- TPU-scuff cap to protect the upper.
- Width 11.
- Non metallic toecap.

EN ISO 20345 S2 SRC



















Premium MFUS®

■ Special benefits:

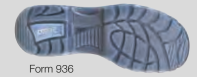
The patented OTTER MFUS® works as a «metatarsal bandage». It is based on a textile band which is wrapped around the foot. The band, which is sewn securely at one end to the insole, is wrapped under the foot and then fastened at the other end through a special lacing system.







■ Durable high flexible **PU/TPU outsole**, SRC





Form 984/986/988

■ All models S2+S3 ESD certified according 61340-5-1



98528-770

S1 SRC

FEATURES & BENEFITS

- Upper material nubuck leather.
- Premium textile lining.
- TPU/PU sole.
- Width: flexible up to 11.
- MFUS® -System.

EN ISO 20345 S1 SRC















Premium MFUS®



93645-778

S3 SRC

FEATURES & BENEFITS

- Upper material nubuck leather and S2 textile.
- Premium textile lining.
- TPU/PU sole.
- Width: flexible up to 12.
- MFUS® System.

EN ISO 20345 S3 SRC

Available in S2: 93620-778





98414-577

S2 SRC

FEATURES & BENEFITS

- Upper material S2 compliant CORDURA® fabric.
- Premium textile lining.
- TPU/PU sole.
- MFUS® System.
- \bullet Size: 35 37 width flexible up to 9.
- Size: 38 48 width flexible up to 11.

EN ISO 20345 S2 SRC





93695-778

S3 SRC

FEATURES & BENEFITS

- Upper material nubuck leather and S2 textile.
- Premium textile lining.
- TPU/PU sole.
- Width: flexible up to 12.
- MFUS® System.

EN ISO 20345 S3 SRC

Available in S2: 93670-778









Premium CORDURA® fabric

■ Special benefits:

CORDURA® fabric, high durability S2 upper material, 60 min. water resistant, very breathable, significant weight reduction compared to leather.



■ S2 models ESD certified according 61340-5-1



■ Durable high flexible **PU/TPU outsole**, SRC certified



Form 936



Form 984/986/988

98432-577

S3 SRC

FEATURES & BENEFITS

- Upper material S2 compliant CORDURA® fabric.
- Premium textile lining.
- TPU/PU sole.
- Width: 9 (35 37), Width 11 (38 48).

EN ISO 20345 S3 SRC

Available in S2 ESD version: 98412-577









Premium Cordura® fabric



98482-577

S3 SRC

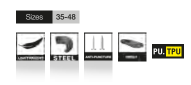
FEATURES & BENEFITS

- Upper material S2 compliant CORDURA® fabric.
- Premium textile lining.
- TPU/PU sole.
- Width: 9 (35 37), Width 11 (38 48).

EN ISO 20345 S3 SRC

Available in S2 ESD version: 98462-577







93712-517

S2 SRC

FEATURES & BENEFITS

- Upper material S2 compliant CORDURA® fabric.
- Premium textile lining.
- TPU/PU sole.
- Width: 12 (also available in width 10 & 11). EN ISO 20345 S2 SRC













93762-517

S2 SRC

FEATURES & BENEFITS

- Upper material S2 compliant CORDURA® fabric.
- Premium textile lining.
- TPU/PU sole.
- Width: 12 (only width 12).

EN ISO 20345 S2 SRC









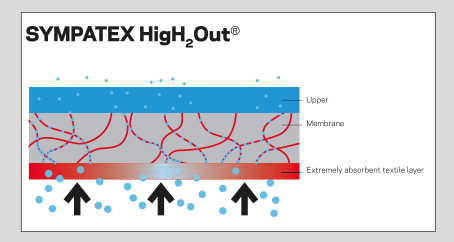








Premium SympaTex®



■ Advantages of SympaTex® HigH₂Out®

- Natural foot temperature control.
- In the warmth of activity perspiration is absorbed and evaporated.
- Pleasant cooling effect.
- No perspiration is left on the skin to chill resting feet.
- A comfortable skin temperature is maintained: perfect protection in cold weather.
- SympaTex® HigH,Out® is 100 % waterproof.

93643-338

S3 WR SRC

FEATURES & BENEFITS

- Upper material full grain leather.
- SympaTex® HigH,Out®.
- TPU/PU Sole.
- TPU scuff cap.
- Width: 12.

EN ISO 20345 S3 WR SRC







Premium SympaTex®



93683-338

S3 WR SRC

FEATURES & BENEFITS

- Upper material full grain leather.
- SympaTex[®] HigH₂Out[®].
- TPU/PU Sole.
- TPU scuff cap.
- Width: 12.

EN ISO 20345 S3 WR SRC







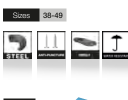
93681-595

S3 WR SRC

FEATURES & BENEFITS

- Upper material full grain leather.
- SympaTex® HigH₂Out®.
- TPU/PU Sole.
- Width: 12.

EN ISO 20345 S3 WR SRC







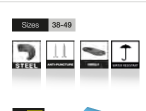
93665-547

S3 WR SRC

FEATURES & BENEFITS

- Upper material full grain leather.
- SympaTex® HigH₂ Out®.
- TPU/PU Sole.
- Width: 12.

EN ISO 20345 S3 WR SRC









New Basics Sport

■ Special benefits:

ESD stands for ElectroStaticDischarge. Many products in the OTTER range are ESD certified and have dissipating capabilities according to EN 61340-5-1. The contact resistance ranges between 1 x 10 5 Ω to 3,5 x 10 7 Ω (= 100 Kilo Ω to 35 Mega Ω) which is in the lower anti-static area.

ESD certified safety footwear offer the wearer an additional application in electrostatically sensitive areas, by diminishing any electrostatic charge through appropriate dissipation. They are used frequently, for example, in the handling of electronic components to eliminate damage by static electricity.



 Unisex models – offer for women and men in good price-quality ratio



■ Durable high flexible **PU/TPU outsole**, SRC certified



Form 936



Form 984/986/988

98406-587

S1 SRC

FEATURES & BENEFITS

- Upper material suede leather and textile.
- Textile lining.
- TPU/PU sole.
- Width 9 (35 37), Width 11 (38 48).

EN ISO 20345 S1 SRC







New Basics Sport



98406-678

S1 SRC

FEATURES & BENEFITS

- Upper material suede leather and textile.
- Textile lining.
- TPU/PU sole.
- Width 9 (35 37), Width 11 (38 48).

EN ISO 20345 S1 SRC





98456-678

S1 SRC

FEATURES & BENEFITS

- Upper material suede leather and textile.
- Textile lining.
- TPU/PU sole.
- Width 9 (35 37), Width 11 (38 48).

EN ISO 20345 S1 SRC



















New Basics Comfort

98402-554

S2 SRC

FEATURES & BENEFITS

- Upper material nubuck and suede leather.
- Textile lining.
- TPU/PU sole.
- Width 9 (35 37), Width 11 (38 48).

EN ISO 20345 S2 SRC





98405-559

S1 SRC

FEATURES & BENEFITS

- Upper material nubuck and suede leather.
- Textile lining.
- TPU/PU sole.
- Width 9 (35 37), Width 11 (38 48). EN ISO 20345 S1 SRC





98445-523

S1 SRC

FEATURES & BENEFITS

- Upper material nubuck and suede leather.
- Premium textile lining.
- TPU/PU sole.
- Width 9 (35-37), width 11 (38-48).
- EN ISO 20345 S1 SRC







New Basics Black Line

93623-497

S3 SRC

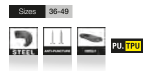
FEATURES & BENEFITS

- Upper material suede leather.
- Premium textile lining.
- TPU/PU sole.
- Width 9 (36 37), Width 12 (38 49).

EN ISO 20345 S3 SRC

Available in S2 ESD version: 93603-497







93673-497

S3 SRC

FEATURES & BENEFITS

- Upper material suede leather.
- Premium textile lining.
- TPU/PU sole.
- Width 9 (36 37), Width 12 (38 49).

EN ISO 20345 S3 SRC

Available in S2 ESD version: 93653-497









93629-247

S3 SRC

FEATURES & BENEFITS

- Upper material full grain leather.
- Textile lining.
- TPU/PU sole.
- Width 12.

EN ISO 20345 S3 HRO CR SRC

Available in S2: 93609-247





93669-247

S3 SRC

FEATURES & BENEFITS

- Upper material full grain leather.
- Textile lining.
- TPU/PU sole.
- Width 12.

EN ISO 20345 S3 HRO CR SRC

Available in S2: 93659-247









Otter feminin

56802-317

S1 SRA

FEATURES & BENEFITS

- Upper material textile and nubuck leather.
- Premium textile lining.
- Vibram® Nitrile/PU Sole.
- Width: 11.

EN ISO 20345 S1 SRA





98804-682

S2 SRC

FEATURES & BENEFITS

- Upper material nubuck leather.
- Premium textile lining.
- TPU/PU sole.
- Width 9 (35 37), Width 11 (38 42). EN ISO 20345 S2 SRC











Specific Overcap

93619-448

S3 SRC

FEATURES & BENEFITS

- Upper material full grain leather.
- Premium textile lining.
- TPU/PU Sole.
- TPU scuff cap.
- Width: 12.

EN ISO 20345 S3 SRC





93679-448

S3 SRC

FEATURES & BENEFITS

- Upper material full grain leather.
- Premium textile lining.
- TPU/PU Sole.
- TPU scuff cap.
- Width: 12.

EN ISO 20345 S3 SRC













Specific Winter

93680-613

S3 CI WR SRC

FEATURES & BENEFITS

- Upper material full grain leather.
- Moisture absorbent textile lining and hollow fibre cotton wool offering cold isolation.
- TPU/PU Sole.
- Width: 12.
- Textile penetration protection insole board.

EN ISO 20345 S3 CI WR SRC





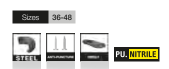
71093-336

S3 HRO CI CR SRC

FEATURES & BENEFITS

- Upper material high quality Pull-Up leather.
- Warm fleecy lining.
- Nitrile/PU Sole.
- Width: 11.

EN ISO 20345 S3 HRO CI CR SRC











Specific White

60222-040

S2 SRC

FEATURES & BENEFITS

- Upper material washable microfibre.
- Textile lining.
- Single density PU sole.
- Width 11.

EN ISO 20345 S2 SRC





60717-120

S1 SRC

FEATURES & BENEFITS

- Upper material washable microfibre.
- Textile lining.
- Single density PU sole.
- Width 11.

EN ISO 20345 S1 SRC





60229-120

S2 SRC

FEATURES & BENEFITS

- Upper material washable microfibre.
- Textile lining.
- Single density PU sole.
- Width 11.
- Non metallic toe cap.

EN ISO 20345 S2 SRC













Specific White

60322-120

S2 SRC

FEATURES & BENEFITS

- Upper material washable microfibre.
- Textile lining.
- Single density PU sole.
- Width 11.
- Non metallic toe cap.

EN ISO 20345 S2 SRC

60239-140

S3 SRC

FEATURES & BENEFITS

- Upper material washable microfibre.
- Textile lining.
- Single density PU sole.
- Width 11.
- Non metallic toecap.
- Textile penetration protection insole board

EN ISO 20345 S3 SRC

Metal free

Metal free



Sizes 35-47





60713-010

SBAESRC

FEATURES & BENEFITS

- Upper material washable microfibre.
- Textile lining.
- Single density PU sole.
- Width 11.

EN ISO 20345 SB A E SRC

Available in EN ISO 20347 OB A E FO SRC: 60703-010





60711-010

SBAESRC

FEATURES & BENEFITS

- Upper material washable microfibre.
- Textile lining.
- Single density PU sole.
- Width 11.

EN ISO 20345 SB A E SRC

Available in EN ISO 20347 OB A E FO SRC: 60701-010









Specific Nitril

99001-659

S3 SRC

FEATURES & BENEFITS

- Upper material full grain leather.
- Premium textile lining.
- Nitrile Sole.
- Width: 11.

EN ISO 20345 S3 SRC





99051-659

S3 SRC

FEATURES & BENEFITS

- Upper material full grain leather.
- Premium textile lining.
- Nitrile Sole.
- Width: 11.

EN ISO 20345 S3 SRC



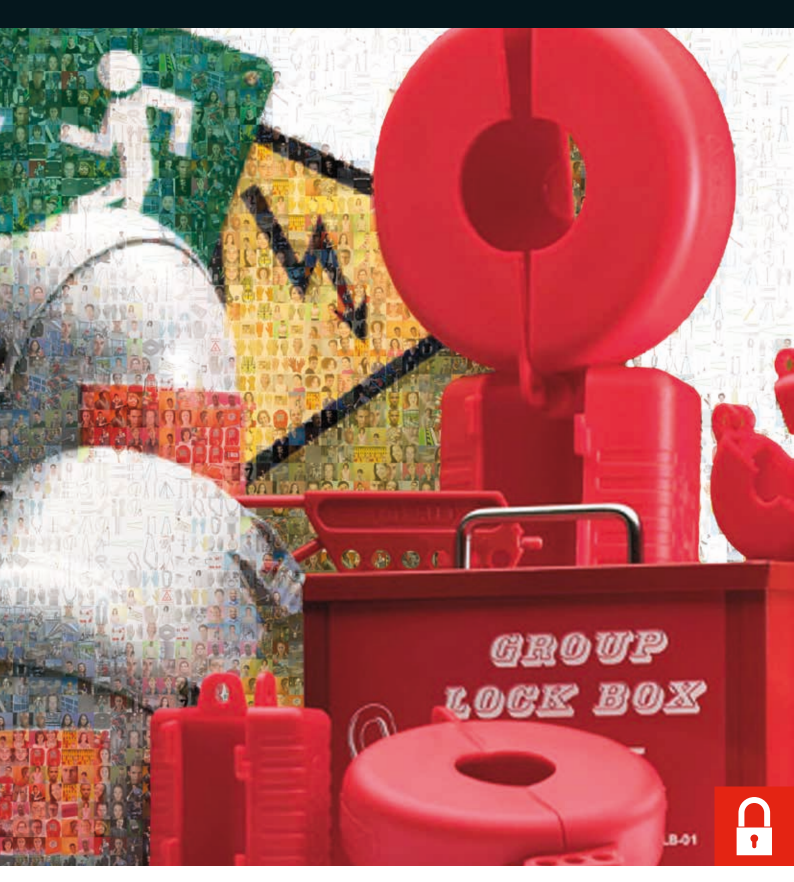






Lockout / Tagout

Keep equipment from being set in motion & endangering workers



Honeywell Safety Products

Lockout / Tagout

Most industrial accidents are caused by the unexpected energization or start up of machines or equipment or by the uncontrolled release of energy.

Many of these accidents can be prevented by proper Lockout / Tagout procedures.

Lockout / Tagout are designed to prevent needless deaths and serious injuries to service and maintenance personnel by controlling unauthorized or accidental use of energy.

To perform service and maintenance work on industrial equipment safely, you must understand the importance of energy control and Lockout / Tagout. You must also know how to apply energy isolation and use Lockout / Tagout.

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Lockouts valves & boxes	p. 487
Lockouts safety hasps	p. 488

WHAT IS Lockout / TAGOUT?

A Lockout is a method of keeping equipment from being set in motion and endangering workers.

- A disconnect switch, circuit breaker, valve or other energy isolation mechanism is put in the safe or off position.
- A device is often placed over the energyisolating mechanism to hold it in the safe position

This is where NORTH Lockout / Tagout products are essential:

 A lock is attached so that the equipment can't be energized. In a TAGOUT, the energy-isolating device is placed in the safe position and a written warning is attached to it. All lockout and tagout materials are supplied by the employer.

Each device must be:

- Durable, to withstand wear.
- Substantial, so it won't come off easily.
- Capable of identifying the person who applied it.

Many companies issue each worker authorized to apply Lockout / Tagout their own personal lock imprinted with his name.

WHEN SHOULD YOU Lockout / Tagout?

Lockout / Tagout is necessary whenever you are performing service or maintenance in proximity to a machine where you could be injured by:

- Unexpected start up of the equipment.
- Release of stored energy.

Two situations are most likely to need Lockout / Tagout:

- When you must remove or bypass a guard or other safety device.
- When you must place any part of your body where you could be caught by moving machinery.

Some jobs for which Lockout / Tagout should be used are:

- Repairing electrical circuits.
- Cleaning or oiling machinery with moving
- Clearing jammed mechanisms.

 Each employer use Lockout / Tagout or both. It's your responsibility to follow whichever system has been chosen for your workplace.

Locks and Tags by themselves do not deenergize equipment. Attach them only after the machinery has been isolated from its energy sources.





Lockout panels and stations

LSE-101

Ref. 938419

LSE-102

Ref. 938420

LSE-103

Ref. 938421







LSE-104

Ref. 938422

LSE-105

Ref. 938423

LSE-106

Ref. 938424







Ref.	Products	Description
938419	LSE-101	Panel for lockout and tagout (panel only) - Small
938420	LSE-102	Panel for lockout and tagout (panel only) - Large
938421	LSE-103	Station for lockout systems (station only) - 4 points
938422	LSE-104	Station for lockout systems (station only) - 5 points
938423	LSE-105	Station for lockout systems (station only) - 11points
938424	LSE-106	Station for lockout systems (station only) - 22 points

NORTH by Honeywell

Lockouts valves & boxes



VS series

Encloses the whole valve, so it can no longer open or be closed.

CHARACTERISTICS & BENEFITS

The V-SAFE valve cover consists of two flattened half moons that completely cover the valve wheel.

- Made of strong Polypropylene.
- Fully dielectric.
- Highly resistant to cracking and abrasion.
- Resistant to extreme temperature changes.

Available in various colours and diameters. 1=red; 2=green; 3=yellow; 4=blue.

Ref.	Description
938408.1	VS02 - ø to 2,5"
938408.3	VS02 - ø to 2,5"
938408.4	VS02 - ø to 2,5"
938404.1	VS04 - ø 2,5 to 5"
938404.2	VS04 - ø 2,5 to 5"

Ref.	Description
938404.3	VS04 - ø 2,5 to 5"
938405.1	VS06 - ø 5 to 6,5"
938405.2	VS06 - ø 5 to 6,5"
938405.3	VS06 - ø 5 to 6,5"
938406.1	VS09 - ø 6,5 to 10"



GBL01

Ref. 938425



GLB03

Ref. 938420



Cards - 25 pc

Ref. 638400



Product	Description
938425	GBL01 - Lock boxes - cards.
938420	GLB03 - Lock boxes - cards.
638400	Cards - 25 pc





Lockouts safety hasps





Ref. 938413.1



CHARACTERISTICS & BENEFITS

- · metal lockout hasp.
- Will accept 6 padlocks up to 3/8"" diameter.
- Shackles with 6 lockout tags.
- Dielectric.

666RD





CHARACTERISTICS & BENEFITS

- Metal lockout hasp.
- Will accept 6 padlocks up to 3/8"" diameter.
- Shackles with 6 lockout tags.

R60ML

Ref. 938412.1



CHARACTERISTICS & BENEFITS

- Made of Heavy Duty Nylon.
- Bright Red Color for Hi-Visibility.
- Unbreakable.
- Heat & Cold Resistant.
- Highly Flexible.
- Holds 6 Padlocks.
- Dielectric.

666

Ref. 938412



CHARACTERISTICS & BENEFITS

- Metal lockout hasp.
- Will accept 6 padlocks up to 3/8" diameter.
- Shackles with 6 lockout tags.

CHARACTERISTICS & BENEFITS

- Metal lockout hasp.
- Will accept 6 padlocks up to 3/8" diameter.
- Shackles with 6 lockout tags.

Ref. Products		Description
938413.1	MS-86	Metal - 11 cm
938412.1	R60ML	Metal - 11 cm

Ref.	Products	Description
938413	666RD	Metal - 13 cm
938412	666	Metal - 13 cm





Lead them to safety – Build an enduring culture of safety through comprehensive education, innovative technologies, and comfortable, high-performance products that inspire workers to make safer choices on their own. Honeywell Safety Products is the ideal partner for organizations committed to a cultural transformation that minimizes injuries and maintains a safer, more productive workplace.

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