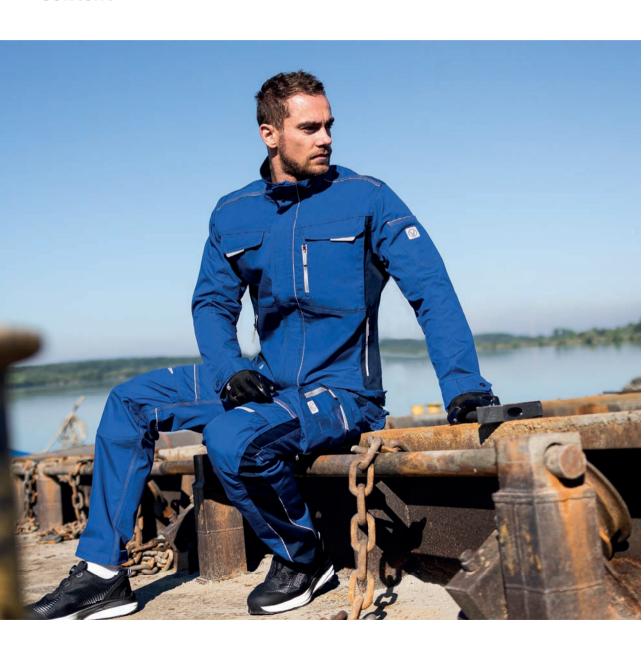






content





| 4 | 3 8 // | □ □ □ □ □ □ □ | 1/1 | A # == | AB |
|----|--------|---------------------------------|------|--------|---------------------|
| /I | 1/1// | OR | MC W | n/ 느 | Λ \square |
| | | | | | |

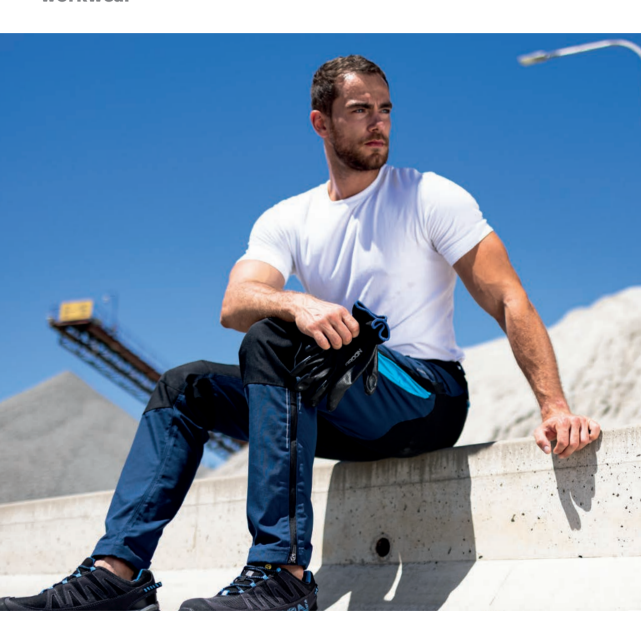
| 264 | OL | JTE | 000 |) F |
|-----|----|-----|-----|-----|
| | | | | |

- **WORK FOOTWEAR**
- **OUTDOOR FOOTWEAR**
- **WORK GLOVES**
- 696 EYE PROTECTION
- **HEAD PROTECTION**
- **RESPIRATORY PROTECTION**
- **HEARING PROTECTION**
- **FALL ARREST**





workwear



MEN

| 32 46 60 74 84 98 114 120 134 146 152 158 164 172 173 174 | workwear ULTRITE® REFIWAN® CREATRON® 4xstretch® CREATRON®CAMO URBAN+ NEON NEON WINTER SUMMER VISION VISION WINTER R8ED+® 4TECH COOL TREND REFLEX COOL TREND COOL TREN |
|--|--|
| 172 173 174 | COOL TREND WINTER KLASIK 2STRONG |
| 176 180 220 228 229 | high-visibility clothing rainwear white clothing disposable clothing |
| | |

WOMEN

workwearwhite clothing

CHILDREN

258 workwear

263 ACCESSORIES

ARDON HIGH

Here at ARDON® we see sustainability as a way to continuously improve all our processes in order to minimise our possible adverse impact on the environment and society. We build sustainability on the quality, durability, timeless design and technological development of the materials we use in our products, as well as social responsibility. All our processes are regularly critically evaluated and innovated and we are constantly looking for newer and more sustainable ways.



ECOVADIS

We have been awarded a bronze medal by EcoVadis, an international authority in sustainability assessment. The EcoVadis rating tracks the sustainability management system across four areas: environment, labour and human rights, ethics and sustainable

purchasing.

It is based on 21 criteria that are adapted to the size, sector and regional presence of the company and takes into account not only the principles adopted, but also specific actions and results achieved.

This year we improved, moving up to 61 points and the 67th percentile. This puts us in the top 33% of companies in the global EcoVadis ranking. Compared to the previous assessment, when we were rated Committed, we've moved up to medal list - despite increasing demands and strong competition. The bronze medal from EcoVadis is proof that we are on the right track. We are succeeding in systematically strengthening our internal processes while improving the process of setting up and managing sustainability throughout the supply chain. At the same time, it is a reminder of the importance of continuing in our efforts, being able to stand up to the growing competition and defending our medal next year.



STANDARD 100 PG020 199787 OETI

OEKO TEX STANDARD 100

Our mission is to protect users and to show respect for the environment,

which is why we test most of our clothing and glove collections according to the OEKO-TEX® Standard 100, which guarantees the absence of harmful substances including heavy metals, allergens, pesticides, formaldehyde and per- and polyfluorinated substances (PFAS), which are in the spotlight today due to their persistence in the environment and their adverse impact on human health.

Standard 100 is an internationally recognised chemical product safety certification that regularly updates its test limits based on the latest scientific findings. Among other things, it includes specific requirements for the control of dyes, plasticizers, preservatives and anti-mould agents - often to a more stringent degree than is required by the legal standards. This certification gives us confidence that ARDON® products are safe for end users and the environment throughout their entire life cycle.



License Number GCL 301280-GRS

GLOBAL RECYCLED STANDARD

We hold the Global Recycled Standard certification, which not only evaluates the use

of recycled materials in ARDON® products, but also rigorously monitors social and environmental responsibility in the supply chain. This standard requires respect for ethical working conditions, the provision of a safe and healthy working environment and the protection of human rights. At the same time, it focuses on environmental sustainability - the emphasis is on efficient resource management, minimising waste and the careful handling of chemicals.

The OEKO-TEX® Standard 100 and GRS certifications are reassessed annually by independent certification bodies to verify that our products and processes meet the current requirements of these standards. We take consistent pride in meeting these requirements and actively adapt our internal processes to ensure that we are always prepared to withstand an independent audit.

ARDON NIM

ENVIRONMENT

As part of our commitment to reducing our adverse environmental impact, we take specific measures across our operations. We have measured our carbon footprint in terms of direct and indirect emissionsand and emissions from entire value chain.

We pay great attention to waste management. In 2024, we handed over 99% of paper waste from our warehouse to be recycled. We compress paper and plastic into bales, reducing the collection frequency and cutting costs. We compost our biological waste and use it as a natural fertilizer for the plants around the warehouse. The leftover fabrics from our sewing workshop are given to a company that uses them to make punching bags. Damaged pallets are not thrown away, but are repaired and returned to circulation.

We design our packaging to be easily recyclable. We do not use PVC, lacquer or lamination. Plastic packaging is now only made of LDPE with a minimum of 35% recycled content. All cardboard boxes used to package products in our automated warehouse are glued with natural adhesive and

come from responsibly managed forests - they are FSC certified, as is our catalogue and all the paper we use in our offices. We use only black and white water-based inks for printing. We have completely eliminated the use of disposable cardboard boxes in our intralogistics and replaced them with reusable plastic boxes, which has saved us almost 4 tonnes of paper so far.

We also save energy and water - we use smart LED lighting, have optimised the size of our loading gates, and have reduced the temperature of the water in our boilers. By installing filters for tap water, we have eliminated the need to use disposable plastic bottles. All our employees are trained in waste separation and energy, water and material conservation.

SOCIAL

We care about people - whether it's our employees, our suppliers or the communities in which we operate. We strive to create a fair, safe and welcoming environment for all those associated with us.

We provide our employees with extra leave, flexible working hours, a meal allowance and refreshments at the workplace. We organise regular company events for employees and their families. Employee safety is a priority for us. We use ergonomic work tools and equipment to minimise the risk of harm resulting from poor posture and strain on the musculoskeletal system. This has minimised the number of work-related injuries.

We collaborate with sheltered workshops for people with disabilities, who pack gloves into dispensing machines for us. We believe that the involvement of everyone without distinction brings added value to the company and society.

We also care about the conditions of our suppliers - we require social audits such as SMETA, BSCI, SA 8000 and similar to ensure that our products are not produced using child labour or in undignified working conditions. We regularly visit production sites, especially in Asia, and check the situation on site.

We actively sponsor a number of sporting, cultural and charity events in our region and beyond. We have implemented 'Craft is Cool', a project designed to promote manual craft work and motivate the young generation to choose this career path and increase awareness of the value of traditional crafts.

GOVERNANCE

We have implemented solid principles of ethical behaviour that are fundamental for us. This policy emphasises our zero tolerance for corruption and any form of unethical conduct. We believe that integrity and transparency are the foundation for building trust in the eyes of our customers and business partners.

One of the key elements of this policy is our publicly available whistleblowing system. This system provides a secure way for our employees and external partners to report any breaches of our internal policies or the law, allowing potential issues to be dealt with quickly and efficiently.

Our suppliers are contractually obliged to adhere to a Code of Conduct that sets out rules for all three areas of sustainability, i.e. their approach to environmental protection, working conditions for employees and good corporate governance, an including anti-corruption policy.

We believe that true success is not just measured by numbers, but also by the mark we make - on the people we work with and the world we live in.

DESIGN

The exclusive design of ARDON® clothing collections.

Each ARDON® piece of clothing has its own original line that characterises it and is manufactured down to the smallest individual detail. Our high-quality designs are made with convenience and comfort in mind. ARDON® uses its own colour schemes that allow users to combine the products across the entire range. REFIWAN®, CREATRON®, 4xstretch®, CREATRON®CAMO, URBAN+, NEON, SUMMER, SIGNAL+, PROHEATECT, VISION, R8ED+®, 4TECH, COOL TREND, COOL TREND REFLEX and FLORET are all registered industrial designs.



RESEARCH & PROGRESS

ARDON® develops its own materials.

For ARDON® clothing, we develop special materials with unique properties that meet legal standards for workwear and professional clothing. The specific requirements for clothing are translated into the materials we use so that their optimum properties provide excellent performance for the clothing. We place great emphasis on abrasion resistance, tear resistance, colour fastness, functionality and breathability of our materials. We use special fabrics in our production:

ADN®TEQTICORE REFIWAN®Fibre TABIFLEX® ARDON®BREEFFIDRY ARDON®OPTIFLANNELS ARDON®SOFTFLEECE **AMALYTTON** ElasticTECH active ElasticTECH flexi ElasticTECH prime NYPAXX ADN®TOPLYRON ADN®AGPUREX ADN®AKREC ADN®BRILANTEX ADN®Polygoflex ADN®Polygoflex Light

3D SILHOUETTE

The ergonomically shaped cuts of ARDON® clothing follow the natural shape of the body and provide all ARDON® products bearing the 3D SILHOUETTE logo excellent silhouette properties. By respecting the anatomy of the human body, the clothing adapts perfectly to movement without making the user feel any restraint and is characterised by high wearing comfort even in difficult working environments.

OPTIFICANNELS®

This special combed cotton has excellent tensile and abrasion strength, while still retaining softness. It provides great moisture absorption, fast drying and excellent insulating properties. Breathability and moisture-wicking ability allows use even under more intense physical activity.



Maximally flexible functional fabric with high added value. Despite its relative subtlety, the material is characterised by high resistance to abrasion and wear. Elasticity in four directions guarantees maximum freedom of movement. Another benefit of this sophisticated, quick-drying fabric is its excellent breathability, colour fastness and wrinkle resistance.

nypaxx

Light and warm multi-layer material with the original hand-stitched NYPAXX®Contour pattern offers an optimal balance between comfort, design and function; it is extremely strong, quick-drying and abrasion-resistant.



The three-layer functional membrane softshell is designed for more demanding climatic conditions. It combines optimal levels of breathability and waterproofness along with 100% wind protection. The material will keep the user dry and comfortable in any weather condition.

ADN® Polygoflex

Highly functional and breathable material, quick to dry, very comfortable and soft.



Highly functional, lighter-weight and breathable material, quick to dry, very comfortable and soft.

ADN® TEQTICORE

Specially woven material in a canvas weave for high strength, abrasion resistance and durability.



This high-quality twill weave softshell is highly durable and lightweight. It does not crease and is as supple as possible. The functional membrane provides added protection against water and wind while staying breathable.



Lightweight, soft, highly comfortable material combining the optimal combination of wind protection, water repellency and maximum breathability. This special non-membrane type of softshell is more lightweight for maximum comfort.

SOFTFLEECE

A very pleasant, soft, warm and breathable functional material. Has excellent thermal insulation properties, wicks away moisture well, dries quickly, is resistant to abrasion and the wind, and ensures its functionality even under more demanding climatic conditions. Allows comfortable movement thanks to its elasticity.



High-quality, resistant fabric made of polyamide fibres, characterised by maximum strength and resistance to mechanical wear, especially abrasion. The fibre structure and special weaving method ensures that Cordura products are several times more durable compared to traditional polyamide.

AMALYTTON®

The specially designed stretch cotton fabric is characterised by exceptional technical qualities. Provides increased strength and resistance while maintaining elasticity. Effectively wicks away moisture. The lightness and breathability of the natural material provides a pleasant wearing experience.

adn® TOPLYRON

The fabric is of the highest quality, does not wrinkle, retains its shape and is pleasant to the touch. Thanks to the ability to repel dust particles, the material does not electrify, is breathable and quick-drying.

agpurex

A soft, pleasant to the touch fabric, comfort is guaranteed by the ability to absorb moisture, the material has high elasticity with memory capacity.

$SCHIPAD_{intro}$

A material with antistatic fiber and the majority of cotton is lightweight, breathable, has excellent strength, and complies with EN ISO 13688, EN ISO 1149-5, and EN 61340-5-1, suitable for industrial washing.

ADN® RKREC

A special fabric that, thanks to its unique fiber structure and carbon fiber admixture, effectively wicks away moisture from the body to the surface. The material developed for the production of luxury functional underwear is popular especially for its breathability, lightness and elasticity. The quick-drying material is characterized by softness, does not irritate the skin, is pleasant to wear and suitable for demanding activities.

BREEFFIDRY®

The highly functional and quick-drying material provides wind resistance, breathability and wicks away moisture, which users will appreciate when engaging in physical activities. The material is lightweight, colourfast, comfortable and wrinkle resistant. Thanks to its elasticity, it adapts perfectly to movement, which ensures complete comfort when worn.

ADN°

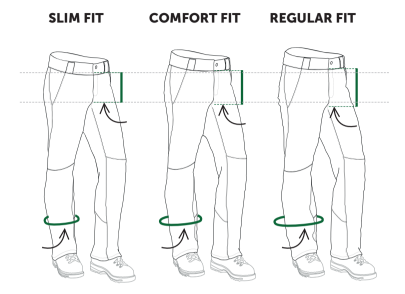
Material with maximum strength and minimum volume, durable, breathable, extremely flexible, protects against UV rays, has antibacterial properties and excellent thermal conductivity, thanks to the closed structure of the fibres eliminates skin irritation and provides maximum comfort.



AN OVERVIEW OF FITS

A good silhouette ensures that clothes fit properly. Our products use the sophisticated ARDON® 3D silhouette, which copies the movement of the human body and emphasizes each respective body type. The good-looking, comfortable and ergonomically shaped fits are complemented by a wide range of sizes.

In order to choose the right clothes, it is important to understand what type of body you have and what type of fit suits you. Some prefer clothing that is looser, while others feel better in clothes that accentuate their figure. To make your selection of suitable clothing easier, ARDON® categorises garments according to the type of fit. The introduction of this typology together with the use of quality materials allows us to create slim athletic cuts or looser, more comfortable cuts.



SLIM FIT

a tightly fitting cut that does not restrict freedom of movement thanks to sophisticated ergonomics and the use of specially designed flexible materials. This combination provides a comfortable fit. SLIM FIT with its slim silhouette and design details, perfectly accentuates one's figure. If you prefer looser types of clothing and like a product in the SLIM FIT category, it is recommended that you choose upper parts of clothing that are one size larger.

COMFORT FIT

a semi-fitted type of fit, highly functional. The combination of an ergonomic design and quality materials increases the comfort of the clothing. The optimally chosen width together with the sophisticated silhouette does not restrict movement and contributes to maximum comfort during any activity.

REGULAR FIT

a looser type of cut, characterised by wider trouser legs, sufficient back protection and looseness of the upper parts of the garment, allowing for comfortable, unrestricted movement.



WATERPROOF

The material has a functional membrane that makes it waterproof, while remaining as breathable as possible.

WATER REPELLENT

The material repels water, is lightweight and easily adapts to your body as you move.

AQUAPROOF

Special waterproof material with polyurethane coating, complies with EN ISO 343 - Rain protection.

STRETCH

The product is made of flexible material for maximum freedom of movement.

STRETCH ZONES

The garment contains functional inserts made of four-way stretch Tabiflex® material.

VENTILATION

The garment has ventilation press studs or functional zippers with mesh for effective ventilation during more strenuous exertion

BREATHABLE

The material is breathable, wicking excess moisture to the surface.

DRY AIR

Quick-drying material, also suitable for more demanding activities.

WINDPROOF

The material provides protection from the wind while staying breathable.

REFLECTIVE

Safety reflective elements are used on the garment to increase visibility in low-light conditions.

3D SILHOUETTE

The garment has a special cut that copies the anatomy of the human body, is very comfortable and adaptable as you move, fits very well to different body types and is comfortable for a wide range of users.

/// STITCH

For greater strength and durability, the garment is triple stitched in parts that are subject to increased stress during use.

LIGHTWEIGHT

The garment is lighter weight, breathable and highly comfortable.

KNEE PADS

The garment has double fabric at the knees and a knee pad pocket, allowing the insertion of ARDON®JOE knee pads.

COTTON

The fabric used in the product contains cotton.

100% COTTON

The garment is made of cotton, a natural, highly absorbent and breathable material.

WINTER

Insulated winter clothing, with padding and a lining, or winter lining.

SLEEVES

The garment has detachable zip-off sleeves.

WATERPROOF ZIPPERS

The garment has waterproof zippers.

CREASE RESISTANT

Non-wrinkle material that holds its shape well and is less maintenance intensive.

FLAT SEAMS

The garment, which uses flat seam technology, is flexible even at the seam, the seam does not dig in and is comfortable to wear.

ZERO LABEL

Product without a logo. It is suitable as a promotional textile.

SILICON FINISH

The product is treated with silicone, prolonging its lifetime and improving its properties.

ADN®AdaptBelt

Innovative technology enabling a dungaree waist to be flexibly adjusted during any movement without feeling the slightest restriction.

DURABLE

The fabric used in the product is extra strong and resistant to abrasion and tearing.

NO POLYBAG

The product is not packed in a plastic bag.

LENGTH EXTENSION

The length of the legs can be extended by 5 cm.

RECYCLED MATERIAL

The product or part of it contains recycled material.

STANDARDS

CAT.

CAT.

Personal protective equipment (PPE) of simple construction Protects: which is designed based on the fact that the user can evaluate the level of protection against individual minimal risks that can be timely and safely identified by the user.

- against weather conditions that are not rare or extreme
- against surface mechanical influences
- when handling hot objects that do not expose the user to temperatures above 50 °C or dangerous shocks



Protective clothing - General requirements FN 13688-2013

This standard establishes general requirements for the design of protective clothing in terms of ergonomics, safety, sizing, ageing, compatibility and marking, as well as for the information to be supplied by the manufacturer with the protective clothing. It is binding for PPE CAT I, II and III.

Category II PPE protects against risks not listed in categories I and III.



Protective clothing - Electrostatic properties -Part 5: Material and design requirements EN 1149-5:2018

European standard for clothing that protects against electrostatic discharge in areas where there is a risk of explosion. This standard is part of a series of standards related to protective clothing and specifically addresses the electrostatic properties of clothing



Electrostatics - Part 5-1: Protection of electronic components against electrostatic effects EN 61340-5-1:2018

Garments complying with this standard shall prevent the build-up of electrostatic charge and safely dissipate this charge. If the electrostatic charge is not dissipated, significant damage to electronic equipment and components can occur.



High visibility warning clothing for professional use EN 20471:2013

Class 1

Class 2

Class 3

The standard specifies requirements for clothing that is capable of visually indicating the presence of the wearer. The garment should guarantee good visibility of the user in hazardous situations, both in any lighting conditions during the day and when illuminated by the headlights of a vehicle in the dark.

tection. They can only be used when there is infrequent contact with several vehicles or in slow moving traffic.

The lowest level of pro- Much better protection The highest level than Class 1, especially in daylight, dusk and fog. Class 2 is used in harbours, railways, construction sites, parking areas and other places where Class 3 is not required.

of protection for workwear. Used in the vicinity of fast moving vehicles.



Protective clothing - Increased visibility for medium-risk situations EN 17353:2020

This standard specifies requirements for warning clothing to ensure that the wearer stays visible in medium-risk situations in daylight or when illuminated by vehicle lights.



Protective clothing - clothing components for protection against cold environments EN 14058:2018

This standard specifies the requirements and test methods for determining the performance of individual garment components in cold environments.



Protection against rain EN 343:2019

The standard specifies requirements for clothing to protect against rain and evaporation. The standard defines resistance to water penetration through the material and seams and to evaporation.

PPE of complex construction intended to protect life and against hazards that can cause serious and permanent damage to health.



Protective clothing for use in welding and related processes

EN 11611:2015

The International Standard specifies minimum essential safety requirements and test methods for protective clothing, including face shields, aprons, sleeves and gaiters, intended to protect the wearer during welding and similar processes.



Protective clothing - General requirements and test methods for protective clothing against infectious agents

EN 14126:2003

The standard specifies requirements for the characteristics of protective clothing intended to protect against various biological hazards.



Protective clothing - Heat and flame protection clothing EN 11612:2015

Protective clothing certified according to EN 11612 is used to protect workers in short-term contact with flames and against at least one type of high temperature. The test is limited to flame spread, similar to the test for welding protective clothing.



Protective clothing against radioactive contamination EN 1073-2:2003

This standard specifies requirements and test methods for protective clothing for protection against contamination by radioactive particles.



Protective clothing against liquid chemicals EN 14605:2005

The standard specifies requirements for clothing against penetration of liquids. The garments are divided according to types: type 3 - protects against penetration of liquids under pressure, type 4 - protects against penetration of liquids in the form of spray.



Protective clothing against liquid chemicals EN 13034:2005

The standard specifies minimum requirements for chemical protective clothing for single and repeated use that offers limited protection against light spray, liquid aerosols or splashes at low pressure.



Protective clothing for use against particulate chemicals EN 13982-1:2004

The standard specifies the minimum requirements for chemical protective clothing resistant to the penetration of airborne particulate matter (type 5). These garments provide full-body protection (i.e. covering the torso, arms and legs; e.g. one-piece coveralls or two-piece sets, with or without hood, with or without visor and with or without leg protection).



Protective clothing - Protection against heat and fire EN 14116:2015

This standard specifies requirements for the characteristics of protective clothing intended to protect the weare'r against accidental short-term contact with low-intensity flames.



MEN - TABLE OF BASIC BODY DIMENSIONS

| T-SHIRTS, SHIRTS, SW | | | | | | VEATSHIRTS, JACKETS, | | | WORKWEAR JACKETS | | | |
|------------------------------------|---------------|-------|-------|-------|--------------|----------------------|---------------|---------------|------------------|---------|--------------|--|
| jackets, t-shirts, sweatshirts | international | X | XS | XS | S | | M | L |) | (L | 2XL | |
| shirt | neck circ. | 33, | /34 | 35/36 | 37/38 | 39 | /40 | 41/42 | 43 | /44 | 45/46 | |
| chest circ. | cm | 79- | -84 | 85-90 | 91-96 | 97- | -102 | 103-108 | 109 | -114 | 115-120 | |
| waist circ. | cm | 67- | -72 | 73-78 | 79-84 | 85 | -90 | 91-96 | 97- | 104 | 105-111 | |
| body height 176 - | - 182 cm | REGI | ULAR | | | , | WORKV | VEAR PA | NTS - R | EGULAI | ₹ | |
| | EU size | 40 | 42 | 44 | 46 | 48 | 50 | 52 | 54 | 56 | 58 | |
| waist circ. | cm | 67-70 | 71-74 | 75-78 | 79-82 | 83-86 | 87-90 | 91-94 | 95-98 | 99-103 | 104-108 | |
| hips circ. | cm | 79-82 | 83-86 | 87-90 | 91-94 | 95-98 | | 103-106 | | | | |
| inseam | cm | 80 | 80 | 80 | 80 | 80 | 80 | 80 | 80 | 80 | 80 | |
| | FR size | 34 | 36 | 38 | 40 | 42 | 44 | 46 | 48 | 50 | 52 | |
| assigned | UK size | 24 | 26 | 28 | 30 | 32 | 34 | 36 | 38 | 40 | 42 | |
| women's sizes | EU size | 30 | 32 | 34 | 36 | 38 | 40 | 42 | 44 | 46 | 48 | |
| la a ali i la ali a la ti ali a 1º | 7 | CH | ODT | | | | WOD | WWEAD | DANTE | CHOD. | - | |
| body height do 17 | | 3HC | ORT | | | | | KWEAR | | | | |
| | EU size | | | | 4/46 | | 18/50 | EU 5 | _, | | 66/58 | |
| | international | | | | IORT /23) | | HORT -/25) | L SH (26) | | | HORT /29) | |
| waist circ. | cm | | | 77- | -85 | 86 | -93 | 94- | 102 | 103 | -111 | |
| hips circ. | cm | | | 89 | -97 | 98-105 | | 106-113 | | 114-121 | | |
| inseam | cm | | | 7 | '6 | 76 | | 76 | | 76 | | |
| | FR size | | | FR 3 | 8/40 | FR 4 | 12/44 | FR 4 | 6/48 | FR 5 | 0/52 | |
| | UK size | | | UK 2 | 8/30 | UK 3 | 32/34 | UK 3 | 6/38 | UK 4 | 10/42 | |
| body height od 18 | 83 cm | LO | NG | | | | WO | RKWEAR | R PANTS | - LONG | à | |
| | EU size | | | EU 4 | 4/46 | EU 4 | 18/50 | EU 5 | 2/54 | EU 5 | 6/58 | |
| | international | | | | ONG /94) | | ONG /102) | L LC (106) | | | ONG /118) | |
| waist circ. | cm | | | 77 | -85 | 86 | -93 | 94- | 102 | 103 | -111 | |
| hips circ. | cm | | | 89 | -97 | 98- | -105 | 106- | -113 | 114 | -121 | |
| inseam | cm | | | 8 | 37 | 8 | 37 | 8 | 7 | 8 | 37 | |
| | FR size | | | FR 3 | 8/40 | FR 4 | 12/44 | FR 4 | 6/48 | FR 5 | 0/52 | |
| | UK size | | | UK 2 | 8/30 | UK 3 | 32/34 | UK 3 | 6/38 | UK 4 | 10/42 | |
| | | | | | | | | | WINTE | R PANT | S | |
| | EU size | | | EU 4 | 4/46 | EU 4 | 18/50 | EU 5 | 2/54 | EU 5 | 66/58 | |
| | international | | | : | S | | М | ı | _ |) | (L | |
| waist circ. | cm | | | 77- | -85 | 86 | -93 | 94- | 102 | 103 | -111 | |
| hips circ. | cm | | | | -97 | | -105 | | -113 | | -121 | |
| inseam | cm | | | | 13 | | 33 | | 3 | | 33 | |
| | FR size | | | | 8/40 | | 12/44 | FR 40 | | | 50/52 | |
| | UK size | | | | 8/30 | | 32/34 | UK 3 | | | 10/42 | |
| | | | | | | | | ROHEAT | | | | |
| | EU size | | | 44 | 46 | 48 | 50 | 52 | 54 | 56 | 58 | |
| chest circ. | cm | | | 88-90 | | | | 102-105 | | | | |
| waist circ. | | | | 75-78 | | | | 91-94 | | | | |
| | cm | | | | | | | | | | | |

SIZE TABLE

| 3XL | 4XL | 5XL | 6XL | 7XL |
|----------------------|---------|--------------|---------|---------|
| 47/48 | 49/50 | 51/52 | 53/54 | 55/56 |
| 121-126 | 127-132 | 133-138 | 139-144 | 145-150 |
| 112-118 | 119-125 | 126-132 | 133-139 | 140-146 |
| | | | | |
| 60 62 | 64 | 66 | 68 | 70 |
| 109-113 114-118 | 119-123 | 124-128 | 129-132 | 133-136 |
| 119-122 123-126 | 127-130 | 131-134 | 135-140 | 140-145 |
| 80 80 | 80 | 80 | 80 | 80 |
| 54 56 | 58 | 60 | 62 | 64 |
| 44 46 | 48 | 50 | 52 | 54 |
| 50 52 | 54 | 56 | 58 | 60 |
| | | | | |
| EU 60/62 | EU 6 | 4/66 | | |
| 2XL SHORT (30/31) | | HORT /33) | | |
| 112-122 | 123 | -131 | | |
| 122-129 | 130 | -137 | | |
| 76 | 7 | 6 | | |
| FR 54/56 | FR 5 | 8/60 | | |
| UK 44/46 | UK 4 | 8/50 | | |
| | | | | |
| EU 60/62 | EU 6 | 4/66 | | |
| 2XL LONG | | .ONG | | |
| (122/126) | | /134) | | |
| 112-122 | | -131 | | |
| 122-129 | | -137 | | |
| 87 | _ | 17 | | |
| FR 54/56 | | 8/60 | | |
| UK 44/46 | UK 4 | 8/50 | | |
| | | | | |
| EU 60/62 | EU 6 | 4/66 | | |
| 2XL | 3) | ΧL | | |
| 112-122 | 123 | -131 | | |
| 122-129 | 130 | -137 | | |
| 83 | 8 | 3 | | |
| FR 54/56 | FR 5 | 8/60 | | |
| UK 44/46 | UK 4 | 8/50 | | |
| | | | | |
| 60 62 | 64 | 66 | | |
| 118-122 123-127 | 128-132 | 133-137 | | |
| 109-113 114-118 | 119-123 | 124-128 | | |



Measure the circumference of the chest, waist and hips on underwear. Do not measure the width of the garment. The dimensions given in the size chart indicate the circumference of the body dimensions and do not correspond to the dimensions of the clothing.

CHEST CIRC. measured around the widest part of the chest..

INSEAM

the dimension of the inside-leg seam of trousers, from the seam of the seat to the lower edge.

WAIST CIRC.

measured around the waist (ca. 3 cm above hip-bone).

HIPS CIRC.

measured around the widest part of the seat.

WOMEN - TABLE OF BASIC BODY DIMENSIONS

| T-SHIRTS, SWEATSHIRTS, COATS, WORKWEAR - JACKETS | | | | | | | | | | S | |
|--|------|-------|-------|-------|---------|---------|---------|---------|---------|---------|---------|
| | size | Х | S | | S | 1 | И | ı | L | Х | ïL |
| chest circ. | cm | 78 | -83 | 84 | -89 | 90 | -95 | 96- | 101 | 102 | -107 |
| BODY HEIGHT 164 - 172 CM | | | | | | | | woı | RKWEAR | - PANT | s |
| REGULAR | size | 34 | 36 | 38 | 40 | 42 | 44 | 46 | 48 | 50 | 52 |
| waist circ. | cm | 62-65 | 66-69 | 70-73 | 74-77 | 78-81 | 82-85 | 86-89 | 90-93 | 94-97 | 98-101 |
| hips circ. | cm | 88-91 | 92-95 | 96-99 | 100-103 | 104-107 | 108-111 | 112-115 | 116-119 | 120-123 | 124-127 |
| inseam | cm | 80 | 80 | 80 | 80 | 80 | 80 | 80 | 80 | 80 | 80 |
| FR size | | 28 | 30 | 32 | 34 | 36 | 38 | 40 | 42 | 44 | 46 |

The leg of pants is possible to elongate up to 5 cm.

CHILDREN - TABLE OF BASIC BODY DIMENSIONS

| size | 98/104 | 110/116 | 122/128 | 134/140 | 146/152 | 158/164 | 170/176 |
|--------------------|--------|---------|---------|---------|---------|---------|---------|
| chest circ. cm | 54-56 | 57-60 | 61-64 | 65-70 | 71-78 | 79-85 | 86-90 |
| waist circ. cm | 49-51 | 52-53 | 54-57 | 58-61 | 62-66 | 67-71 | 72-76 |
| hips circ. cm | 56-58 | 59-62 | 63-67 | 68-73 | 74-80 | 81-88 | 89-95 |
| HEIGHT 98 - 176 CM | | | | | | | |

| WASHII | NG: | BLEACI | HING: | IRONIN | IG: |
|--------|--|----------|--|----------------|--|
| 95 | maximum water temperature 95 °C | Δ | bleaching by all oxidation bleaches is allowed | | maximum ironing temperature 200 °C |
| 60 | maximum water temperature 60 °C | | only oxidative/nonchlorinated bleaches | <u></u> | maximum ironing temperature 150 °C |
| 60 | maximum water temperature 60 °C, wash with care | × | the product must not be bleached | a | maximum ironing temperature 110 °C, steam ironing can cause permanent damage |
| 40 | maximum water temperature 40 °C | TUMBL | E DRYING: | × | the product must not be ironed |
| 40 | maximum water temperature 40 °C, wash with care | 0 | the product can be dried in a tumble dryer, normal temperature | SYMBC CLEAN | OLS FOR PROFESSIONAL ING |
| 30 | maximum water temperature 30 °C | O | the product can be dried in a tumble dryer, low temperature | P | professional dry cleaning, nor- mal procedure |
| 30 | maximum water temperature 30 °C, wash with care | Ø | the product must not be dried in a tumble dryer | <u>P</u> | professional dry cleaning, careful procedure |
| | hand wash, maximum temperature 40 $^{\circ}\text{C}$ | | | \boxtimes | the product must not be dry cleaned |

SIZE TABLE

| 2) | KL | 3) | ΧL | 4) | KL | |
|---------|---------|---------|---------|---------|---------|--|
| 108 | -113 | 114 | -119 | 120-125 | | |
| | | | | | | |
| 54 | 56 | 58 | 60 | 62 | 64 | |
| 102-105 | 106-109 | 110-113 | 114-117 | 118-121 | 122-125 | |
| 128-131 | 132-135 | 136-139 | 140-143 | 144-147 | 148-151 | |
| 80 | 80 | 80 | 80 | 80 | 80 | |

52

54

56

58



Measure the circumference of the chest, waist and hips on underwear. Do not measure the width of the garment. The dimensions given in the size chart indicate the circumference of the body dimensions and do not correspond to the dimensions of the clothing.

CHEST CIRC.

measured around the widest part of the chest.

INSEAM

48

50

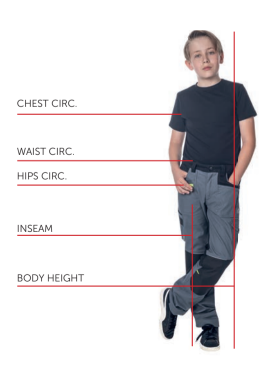
the dimension of the inside-leg seam of trousers, from the seam of the seat to the lower edge.

WAIST CIRC.

measured around the waist (ca. 3 cm above hip-bone).

HIPS CIRC.

measured around the widest part of the seat.





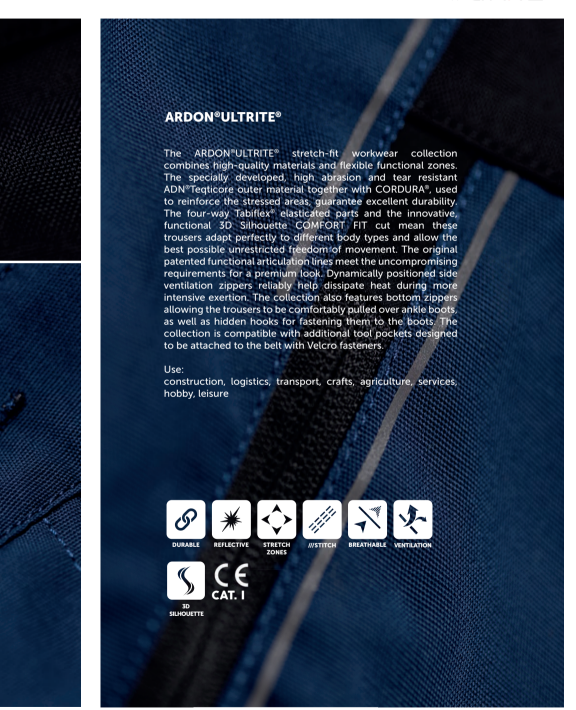
workwear



men















FI ASTICATED WAISTBAND WITH RUBBER

FUNCTIONAL PARTS MADE OF EXTRA-FLEXIB-LE TABIFLEX® MATERIAL

TRANSPARENT POCKETS REINFORCED WITH CORDURA®

MULTIFUNCTIONAL ZIPPER POCKETS



VENTILATION

REFLECTIVE ELEMENTS

CORDURA® KNEE REINFORCEMENT

ZIPPERS AT THE LEG **BOTTOMS WITH A** HOOK FOR FASTE-NING TO SHOES



ARDON®ULTRITE® TROUSERS

Work trousers with stretch inserts are designed for maximum comfort and durability. The combination of modern materials ensures excellent strength, flexibility and durability even in harsh conditions. The trousers are made of a special fabric with reinforced Cordura® panels for maximum protection against abrasion. The anatomical 3D Silhouette COMFORT FIT allows freedom of movement, while ergonomic lines ensure these trousers are comfortable to wear, with mesh side ventilation zippers helping to dissipate heat. The elasticated waistband enables easy adjustment of the waist circumference. The trousers are fitted with rivets for increased durability and a metal D-ring for attaching objects. The practical features include 2 deep gusseted pockets, 2 zipper pockets for mobile phones and small items and two multi-purpose zipper pockets at the back. For added safety, the trousers feature dynamic reflective elements for improved visibility when working in low light conditions. The bottom hem of the trousers has zippers that allow the trouser bottoms to be widened so they can easily be pulled over wider boots, as well as hidden metal hooks to keep the trousers perfectly in place. The trousers are compatible with additional reinforced tool pockets designed to be attached to the belt with Velcro fasteners. A set of additional tool pockets, which completes the collection, can be ordered separately under order number H6260.

MATERIAL

Shell Fabric: ADN®TEQTICORE: 65% polvester.

35% cotton

Tabiflex®: 92% nylon, 8% elastane Other material:

Cordura®: 100% nylon Reinforcement:

STANDARDS

EN ISO 13688:2013 - Protective clothing, general requirements



TECHNOLOGIES











STRETCH







3D SILHOUETTE

30





SOFTSHELL JACKET p. 348









specially woven material in a canvas weave designed for high strength, abrasion resistance and long life



super resistant to abrasion and tearing, robust yet extremely flexible functional fabric



highly abrasion-resistant material used in stressed parts of the garment

CERTIFICATE

STANDARD 100 by OEKO-TEX®

SIZES

MAINTENANCE

46 - 64

Wash separately. Wash inside out with the zippers fastened.

 COLOUR
 ART. NO.

 red
 H6242

 khaki
 H6243

 dark blue
 H6241

 black
 H6240

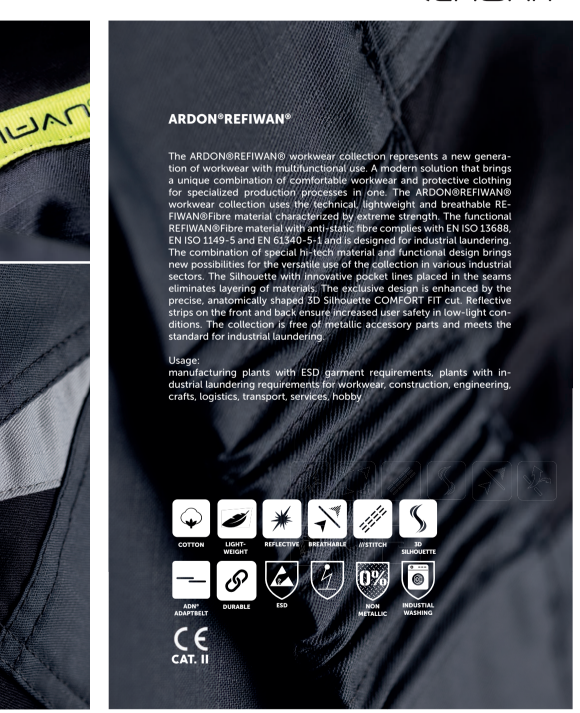




H6260
TOOL POCKETS
ARDON®ULTRITE®



SCTIFIVU®







SCTIFIVU®





SCTIPVU®





REFLECTIVE STRIPES ON THE FRONT AND **BACK PANELS**

PRE-SHAPED SLEEVES FOR EX-CELLENT COMFORT OF MOVEMENT

SPACE FOR A LOGO

HIDDEEN ZIPPERS

NO METAL PARTS

ELASTIC CUFFS ON THE SLEEVES AND THE BOTTOM JACKET HEM WITH SNAP FASTENERS





ID CARD ARDON®REFIWAN®

Identification card with the possibility of attachment to clothing by snap buttons.



JACKET ARDON®REFIWAN®

Workwear jacket certified according to EN ISO 13688, EN ISO 1149-5 and EN 61340-5. The optimum material weight ensures breathability and is the ideal choice for production facilities and outdoor use. The special fibre gives the garment high durability and strength along with anti-static properties, and design without visible zippers. The jacket is equipped with 1 internal zipped chest pocket, 2 side zipped pockets, elasticated hem of the blouse and sleeves. Anatomically shaped 3D COMFORT FIT cut. Reflective stripes on the front and back of the jacket ensure increased visibility. The left upper part of the blouse and left sleeve are designed to accommodate the company logo. The garment is free of metal accessory parts, and designed for industrial washing. Compatible with ARDON®REFIWAN® ID card.

MATERIAL

Shell Fabric: REFIWAN®Fibre: 58 % cotton. 40 % polyester, 2 % carbon fiber

STANDARDS

EN ISO 13688:2013/A1:2021

Protective clothing - General requirements

EN 1149-5:2018

Protective clothing - Electrostatic properties EN 61340-5-1:2016 - Electrostatics





TECHNOLOGY







REFLECTIVE



///STITCH





COTTON



LIGHT-WEIGHT





INDUSTRIAL WASHING

CERTIFICATE

STANDARD 100 by OEKO-TEX®

CARE SIZE

S - 5XL wash separately, wash inside out with zippers closed

COLOUR ART. NO. H6220 dark grey

SCHIMAN

A material with antistatic fiber and the majority of cotton is lightweight, breathable, has excellent strength, suitable for industrial washing.

SCTIFIVU_®

ELASTIC WAISTBAND

INNER ANTI-SLIP TAPE

NO METAL PARTS

REFLECTIVE STRIPES ON THE FRONT AND BACK PANELS

SUITABLE FOR INDU-STRIAL WASHING

POSSIBLE LENGTH EXTENSION + 5 CM







ID CARD ARDON®REFIWAN®

Identification card with the possibility of attachment to clothing by snap buttons.



PANTS ARDON®REFIWAN®

Pants certified according to the standards ČSN EN ISO 13688, ČSN EN ISO 1149-5 and ČSN EN 61340. The optimum grammage ensures breathability and is the ideal choice for production facilities and outdoor use. The special fibre gives the garment high durability and strength along with anti-static properties. Functional pocket lines placed in the seams eliminate layering of material, design without visible zippers, with a hidden button at the waist. Pants feature 2 see-through pockets, 2 front leg pockets, 2 back pockets. The back is divided by a yoke, and the elasticated waist hem allows the waist circumference to be adjusted for different body types. Anatomically shaped 3D COMFORT FIT cut with pre-shaped knees, knee area made of double material for increased durability. Reflective stripes located on the front and back ensure increased visibility of the user. The trousers allow easy length extension by 5 cm. The garment is free of metal accessory parts, designed for industrial washing. Compatible with ÁRDON®REFIWAN® ID card.

MATERIAL

Shell Fabric: REFIWAN®Fibre: 58 % cotton,

40 % polyester, 2 % carbon fiber

STANDARDS

EN ISO 13688:2013/A1:2021

Protective clothing - General requirements

EN 1149-5:2018

Protective clothing - Electrostatic properties

EN 61340-5-1:2016 - Electrostatics





TECHNOLOGY







REFLECTIVE















DURABLE

NON METALLIC

INDUSTRIAL WASHING

A material with antistatic fiber and the majority of cotton is lightweight, breathable, has excellent strength, suitable for industrial washing.

CERTIFICATE

STANDARD 100 by OEKO-TEX®

SIZE CARE

44 - 66

wash separately, wash inside out with zippers closed

COLOUR ART. NO. H6221 dark grey

ゟ゙゚゠゚゚ヿ゚゚゠゚ゟ

ELASTIC BRACES

PLASTIC CLIPS FOR QUICK LENGTH ADJU-STMENT

INNER ANTI-SLIP TAPE

MAXIMUM ELASTICITY AT THE WAIST THANKS TO THE ADN®ADAPTBELT TECHNOLOGY



MULTIFUNCTIONAL TOOL POCKETS

NO METAL PARTS

SUITABLE FOR INDU-STRIAL WASHING

POSSIBLE LENGTH EXTENSION + 5 CM









ID CARD ARDON®REFIWAN® Identification card with the possibility of attachment to clothing by snap buttons.



BIB PANTS ARDON®REFIWAN®

Bib pants certified according to EN ISO 13688, EN ISO 1149-5 and EN 61340. The optimum grammage ensures breathability and is the ideal choice for production facilities and outdoor use. The special fibre gives the garment high durability and strength along with anti-static properties. Functional pocket lines placed in seams eliminate layering of material, design with no visible zippers. The pants are equipped with 2 slit pockets, 2 pockets on the front of the legs, 2 back pockets. The back is divided by a yoke. The ADN®AdaptBelt technology allows for a smooth adjustment of the waist width with every movement without feeling restricted. The bib features 1 internal zippered pocket, elastic suspenders with buckle for easy length adjustment. Anatomically shaped 3D COMFORT FIT with pre-shaped knees, knee area made of double material for increased durability. Reflective strips located on the front and back for increased user visibility. The trousers allow easy length extension by 5 cm. The garment is free of metal accessory parts, designed for industrial washing. Compatible with ARDON®REFIWAN® ID card.

MATERIAL

Shell Fabric: REFIWAN®Fibre: 58 % cotton, 40 % polyester, 2 % carbon fiber

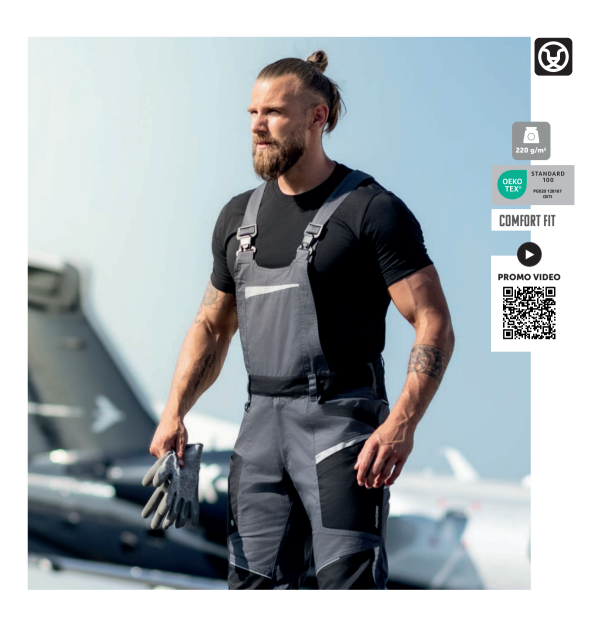
STANDARDS

EN ISO 13688:2013/A1:2021 Protective clothing - General requirements

EN 1149-5:2018 Protective clothing - Electrostatic properties

EN 61340-5-1:2016 - Electrostatics





TECHNOLOGY







DURABLE





LIGHT-WEIGHT



3D ADN° SILHOUETTE ADAPTBELT





INDUSTRIAL WASHING

CERTIFICATE

STANDARD 100 by OEKO-TEX®

SIZE CARE

44 - 66

wash separately, wash inside out with zippers closed

COLOUR ART. NO. H6222 dark grey

The carbon fi bre material with its majority cotton content is lightweight, breathable, very strong and is suitable for industrial washing.

SETIFIAD®

ELASTICATED WAISTBAND

INNER ANTI-SLIP TAPE

POCKETS SEWN INTO THE SEAMS

SUITABLE FOR INDUSTRIAL WASHING

REFLECTIVE STRIPS AT THE FRONT AND BACK





ARDON®REFIWAN® ID CARD

ID card that can be attached to clothing by a press stud.



ARDON®REFIWAN® SHORTS

These utility shorts complement the ARDON®REFIWAN® collection. The optimum grammage means the fabric is breathable, making it the ideal choice for production facilities and outdoor use. The shorts contain carbon fibre for extra durability and strength. The functional line of pockets in the seams means there is no layering of material; designed with no visible zippers, there is a hidden button at the waist. The shorts have two side pockets and two back pockets. The back part is divided by a saddle, while the elasticated waistband allows the waist to be adjusted to fit various body types. Sophisticated, anatomically shaped 3D Silhouette COMFORT FIT cut. Reflective strips on the front and back for extra visibility. The garment has no metal accessories and is designed for industrial washing. Compatible with the ARDON®REFIWAN® ID card. ARDON®REFIWAN® shorts do not comply with the requirements of the EN 1149-5 and EN 61340-5-1 standards; they provide only basic dust and surface mechanical resistance, and are therefore classified as Category I personal protective equipment.

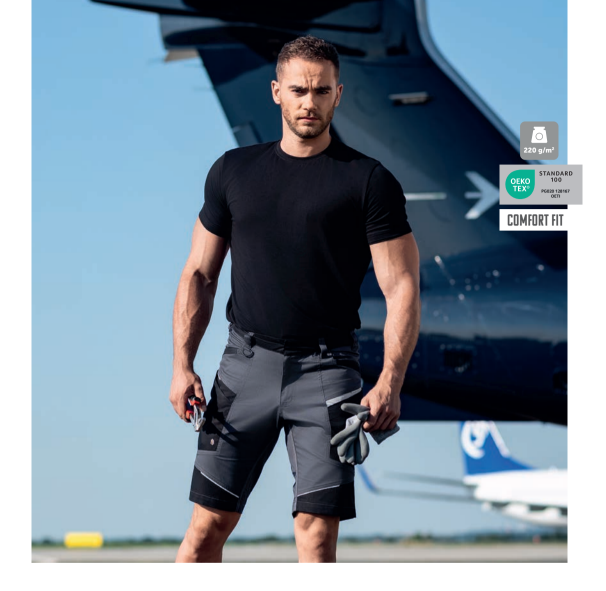
MATERIAL

Outer REFIWAN®Fibre: 58% cotton, material: 40% polyester, 2% carbon fibre

STANDARDS

EN ISO 13688:2014/A1:2022 Protective clothing - General requirements





TECHNOLOGIES











LIGHT-WEIGHT REFLECTIVE









CERTIFICATE

STANDARD 100 by OEKO-TEX®

SIZES MAINTENANCE

46 - 64

Wash separately. Wash inside out with the zippers fastened.

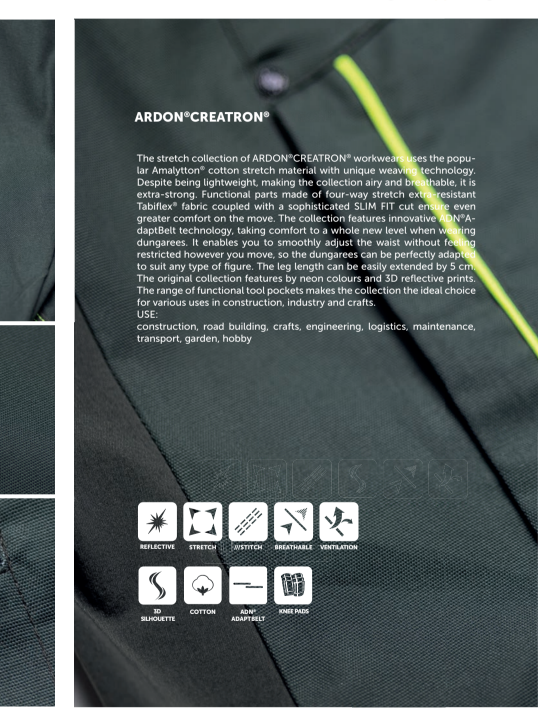
COLOUR ART. NO. H6225 dark grey

SCTIFIND LIPIE

The carbon fibre material with its majority cotton content is lightweight, breathable, very strong and is suitable for industrial washing.



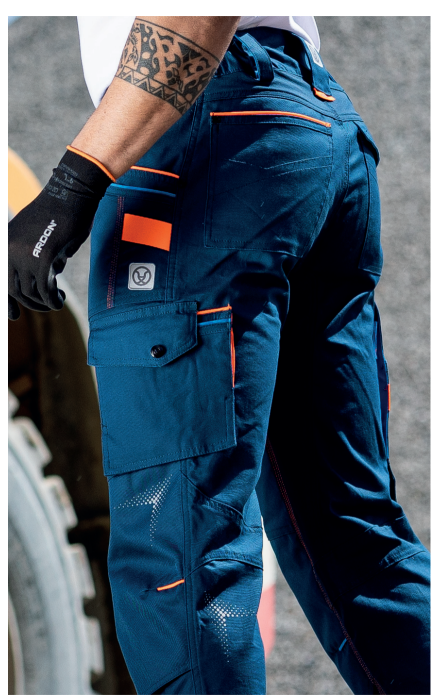






CREATRON®







CREATRON®







ARDON®CREATRON® JACKET

This stretch cotton working jacket is made from the special Amalytton® material that features increased strength and a smooth, soft surface. The reduced grammage means the jacket is very pleasant to wear, which you will appreciate not just in summer when it is hot. The exposed areas are made of the Tabiflex® extra durable and four-way stretch material. The jacket with a stand-up collar has a highly functional ergonomic 3D cut that accentuates the silhouette. It features continuous zip fastening with a chin guard, 1 zipped chest pocket, 1 zipped pocket on the left sleeve, 2 zipped side pockets, adjustable width of the sleeves and bottom hem of the blouse via buttons. The upper left part of the jacket is designed to bear a company logo. The back of the jacket has functional ventilation. Dynamic high-visibility 3D printing and accessories provide increased user visibility.

MATERIAL

Shell Fabric: Amalytton®: 98 % cotton, 2 % elastane Contrast Fabric: TABIFLEX®: 92 % nylon, 8 % elastane

STANDARDS

EN ISO 13688:2013 – Protective clothing - General requirements





REFLECTIVE 3D PRINTS ON THE FRONT AND BACK

PANELS

PRE-SHAPED SLEEVES FOR EX-CELLENT COMFORT OF MOVEMENT

> SPACE FOR A LOGO

FUNCTIONAL BACK PANELS MADE OF **EXTRA STRETCHY** TABIFLEX® MATERIAL

> **FUNCTIONAL VENTILATION** ON THE BACK

ADJUSTABLE CUFFS ON THE SLEEVES AND THE BOTTOM BORDER WITH SNAP FASTENERS

SWEATSHIRT

p. 316

SOFTSHELL JACKET

p. 352

SOFTSHELL **TROUSERS**

p. 376





SLIM FIT





TECHNOLOGY













BREATHABLE

3D SILHOUETTE COTTON



heavy duty tear-and-abrasion resistant fabric, maximally functional and flexible technology

AMALYTTON"

specially woven all-stretch breathable cotton fabric

CERTIFICATE

STANDARD 100 by OEKO-TEX®

CARE SIZE

S - 4XL wash separately, wash inside out

with zippers closed

COLOUR ART. NO. khaki H6655

H6659 blue neon H6649 black neon







ARDON®CREATRON® TROUSERS

Stretch cotton waist working trousers made from the special Amalytton® material that features increased strength and a smooth, soft surface. The reduced grammage means the trousers are very pleasant to wear, which you will appreciate not just in summer when it is hot. The exposed areas are made of the Tabiflex® extra durable and four--way stretch material. The trousers have a highly functional ergonomic 3D cut that accentuates the silhouette. The knee area is reinforced with durable Oxford material treated with a water repellent additive; the knee pocket can be used for inserting knee pads. They feature an elastic waistband along with a concealed rear double belt loop for a comfortable belt fit, a D-ring snap-hook, 2 hidden pockets, 1 front zip pocket, 1 front tool pocket with a wide loop, a multifunctional pocket for a folding tape measure, screwdriver and snap-off knife with wide loops on the right leg, and a large double pocket covered with a snap flap on the left leg. The back part consists of a yoke and 2 pockets, the right back pocket is covered with a snap flap. The lower leg hem is reinforced with the abrasion-resistant Oxford material. Dynamic high-visibility 3D printing and accessories provide increased user visibility. The leg length can be easily extended by 5 cm.

MATERIAL

Shell Fabric: Amalytton®: 98 % cotton, 2 % elastane Contrast TABIFLEX®: 92 % nylon, 8 % elastane Fabric:

STANDARDS

EN ISO 13688:2013 – Protective clothing - General requirements





SWEATSHIRT

p. 316

SOFTSHELL JACKET

p. 352

SOFTSHELL TROUSERS

p. 376

ELASTIC WAISTBAND

INNER ANTI-SLIP TAPE

FUNCTIONAL PANELS

MADE OF EXTRA STRETCHY TABIFLEX® MATERIAL

MULTIFUNCTIONAL TOOL POCKETS

SPECIAL SHAPING IN THE KNEE AREA, OXFORD MATERIAL



KNEE PAD POCKET REFLECTIVE 3D PRINTS ON THE FRONT AND **BACK PANELS**

> REINFORCED LEG HEM

POSSIBLE LENGTH EXTENSION + 5 CM









TECHNOLOGY









REFLECTIVE

STRETCH

///STITCH BREATHABLE







3D SILHOUETTE

TABIFLEX®

AMALYTTON"

KNEE PADS COTTON

heavy duty tear-and-abrasion resistant fabric, maximally functional and flexible technology

specially woven all-stretch breathable cotton fabric

CERTIFICATE

STANDARD 100 by OEKO-TEX®

CARE SIZE

46 - 64

wash separately, wash inside out

with zippers closed

COLOUR ART. NO. H6656 khaki blue neon H6660

black neon H6650

CREATRON®





ARDON®CREATRON® BIB & BRACES

Stretch cotton working bib & braces made from the special Amalytton® material that features increased strength and a smooth, soft surface. The reduced grammage means the bib & braces are very pleasant to wear, which you will appreciate not just in summer when it is hot. The exposed areas are made of the Tabiflex® extra durable and four-way stretch material. The trousers have a highly functional ergonomic 3D cut that accentuates the silhouette. The knee area is reinforced with durable Oxford material treated with a water repellent additive: the knee pocket can be used for inserting knee pads. The ADN®AdaptBelt technology ensures a smooth adjustment of the waist width with every movement without restriction. They feature a D-ring snap-hook, 2 hidden pockets, 1 front zip pocket, 1 front tool pocket with a wide loop, a multifunctional pocket for a folding tape measure, screwdriver and snap-off knife with wide loops on the right leg, and a large double pocket covered with a snap flap on the left leg. The back part consists of a yoke and 2 pockets, the right back pocket is covered with a snap flap. There is 1 zipper pocket on the bib; elastic suspenders allow for easy length adjustment. The lower leg hem is reinforced with the abrasion-resistant Oxford material. Dynamic high-visibility 3D printing and accessories provide increased user visibility. The leg length can be easily extended by 5 cm.

MATERIAL

Shell Fabric: Amalytton®: 98 % cotton,

2 % elastane

Contrast TABIFLEX®: 92 % nylon, 8 % elastane

Fabric:

STANDARDS

EN ISO 13688:2013 - Protective clothing - General

requirements





ELASTIC BRACES

PLASTIC CLIPS FOR QUICK LENGTH ADJU-**STMENT**

> INNER ANTI-SLIP TAPE

REFLECTIVE 3D PRINTS ON THE FRONT AND BACK PANELS

SLIM FIT CUT

MAXIMUM ELASTICITY AT THE WAIST THANKS TO THE ADN®ADAPTBELT TECHNOLOGY



MULTIFUNCTIONAL TOOL POCKETS



KNEE PAD POCKET

REINFORCED LEG HEM

POSSIBLE LENGTH EXTENSION + 5 CM



SWEATSHIRT

p. 316

SOFTSHELL JACKET

p. 352

SOFTSHELL TROUSERS

p. 376





SLIM FIT





TECHNOLOGY









REEL ECTIVE

SILHOUETTE

STRETCH

COTTON





cotton fabric



ADN° ADAPTBELT KNEE PADS

heavy duty tear-andabrasion resistant fabric, maximally functional and flexible technology specially woven allstretch breathable

CERTIFICATE

STANDARD 100 by OEKO-TEX®

CARE SIZE

46 - 64

wash separately, wash inside out with zippers closed

COLOUR ART. NO. khaki H6657 blue neon H6661 H6651 black neon









SHORTS ARDON®CREATRON®

Stretch cotton shorts made from a special Amalytton® material that features increased strength and a smooth, soft surface. The reduced grammage is appreciated for the comfort while wearing. Durable and four-way stretch Tabiflex® is used on exposed areas. The shorts feature an elastic waist collar along with a hidden rear double belt loop for a comfortable belt fit, internal anti-slip tape, D-ring snap closure, 2 slit pockets, 1 front zippered pocket, I front pocket with wide loop, on the right leg there is a multifunctional pocket for folding tape measure, screwdriver and snap of knife with wide loops, on the left leg there is a large double pocket covered by a button flap, triple stitching in stressed areas. The back part is divided by a yoke, 2 pockets, the right back pocket is covered with a button flap. Dynamic reflective 3D prints and hi-vis accessories ensure increased visibility of the user.

MATERIAL

Shell Fabric: Amalytton®: 98 % cotton,

2 % elastane

TABIFLEX®: 92 % nylon, 8 % elastane Contrast

Fabric:

STANDARDS

EN ISO 13688:2013 - Protective clothing - General re-

quirements **TECHNOLOGY**













3D BREATHABLE SILHOUETTE





SWEATSHIRT

p. 316

SOFTSHELL JACKET

p. 352

SOFTSHELL TROUSERS

p. 376











TOOL POCKETS

FUNCTIONAL AREAS MADE FROM EXTRA FLEXIBLE TABIFLEX®

MULTIFUNCTIONAL

SLIM FIT

REFLECTIVE STRIPES



heavy duty tear-and-abrasion resistant fabric, maximally func-tional and flexible technology AMALYTTON' specially woven all-stretch breathable cotton fabric

CERTIFICATE

STANDARD 100 by OEKO-TEX®

CARE SIZE

46 - 64

wash separately, wash inside out with zippers closed

COLOUR ART. NO. H6658 khaki blue neon H6662 black neon H6652









4×stretch







4×stretch*





REFLECTIVE STRIPES ON THE FRONT AND ON THE BACK

ERGONOMICALLY CUT SLEEVES FOR EXCELLENT EASE OF MOVEMENT

VENTILATION

FUNCTIONAL BACK PIECES MADE FROM EXTRA FLEXIBLE TABIFLEX®

ADJUSTABLE SLE-EVE CUFFS AND A **BOTTOM HEM WITH SNAP FASTENERS**



JACKET ARDON®4XSTRETCH®

A stretch work jacket with functionaly inserted parts made of extra durable super elastic Tabiflex® material. The special Amalytton® material, used to make the work jacket, ensures increased strength and durability of the cotton fabric while maintaining elasticity and providing all the benefits of a natural material, such as breathability and a pleasant wearing. The work jacket with stand-up collar has an anatomically shaped and functional SLIM FIT cut. Functional back panels made of extra-stretchy Tabiflex® material contribute to an even better fit when moving. The work jacket has a zipper, is equipped with 1 zipper chest pocket, 1 zipper pocket on the left sleeve, and 2 convenient zipper side pockets; the width of the sleeves and the bottom hem of the jacket is adjustable with fasteners. The upper left part of the jacket is designed to bear a company logo in the form of either printing or embroidery. The back of the jacket has functional ventilation. Higher visibility is ensured by reflective stripes on the front and back and hi-vis accessories.

MATERIAL

Shell Fabric: Amalytton®: 98 % cotton, 2 % elastane Contrast Fabric: TABIFLEX®: 92 % nylon, 8 % elastane

STANDARDS

EN ISO 13688:2013 - Protective clothing - General requirements

TECHNOLOGY









BREATHABLE

3D SILHOUETTE

COTTON



heavy duty tear-andabrasion resistant fabric, maximally functional and flexible technology

AMALYTTON' specially woven allstretch breathable cotton fabric





MIX & MATCH

SWEATSHIRT

p. 318 SOFTSHELL JACKET p. 354





SLIM FIT





CERTIFICATE

STANDARD 100 by OEKO-TEX®

SIZE

CARE

S - 4XL H6087 XXS - 7XL wash separately, wash inside out with zippers closed COLOUR ART. NO. red H6610 H6614 dark green H6080 blue dark blue H6620 H6094 gray dark gray H6087 black H6640 white H6600



FUNCTIONAL PIECES MADE FROM EXTRA FLEXIBLE TABIFLEX®

SLIM FIT

MULTIFUNCTIONAL TOOL POCKETS

SPECIAL SHAPPING IN THE KNEE AREA, OXFORD MATERIAL

REFLECTIVE STRIPES



KNEE PAD POCKET

POSSIBLE LENGTH EXTENSION + 5 CM





TROUSERS ARDON®4XSTRETCH®

The workwear pants with a knee pocket made of the special Amalytton® material, which provides increased strength and durability for cotton fabric while maintaining elasticity and providing all the benefits of a natural material, such as breathability and a pleasant wearing sensation. The Tabiflex® extra durable super elastic material is used on exposed parts. The trousers have a highly ergonomic and functional SLIM FIT cut that accentuates the silhouette, including an anatomically shaped knee design for maximum movement adaptability. The knee area has a double layer of the durable waterproof Oxford material and features a knee pocket, elastic waist with a hidden rear double belt loop for a comfortable belt fit. The trousers are equipped with a D-ring for a carabiner, 2 deep hidden pockets, 1 front zipper pocket, 1 front pocket with a wide loop, a multifunctional pocket for a folding tape measure, screwdriver and snap-off knife with wide loops on the right leg, a large double pocket covered with a button flap on the left leg. The back part is divided by a saddle and 2 pockets, the right back pocket is covered with a button flap. The bottom leg hem is reinforced with abrasion protective material Oxford. Higher visibility of the user is ensured by reflective stripes placed on the front and back and hi-vis accessories. The trousers allow easy extension of length by 5 cm.

MATERIAL

Shell Fabric: Amalytton®: 98 % cotton,

2 % elastane

Contrast Fabric: TABIFLEX®: 92 % nylon, 8 % elastane

STANDARDS

EN ISO 13688:2013 - Protective clothing - General re-

quirements **TECHNOLOGY**

















COTTON





SWEATSHIRT

p. 318

SOFTSHELL JACKET

p. 354

CHILDREN'S TROUSERS

p. 260





SLIM FIT







heavy duty tear-and-abrasion resistant fabric, maximally functional and flexible technology

AMALYTTON' specially woven all-stretch breathable cotton fabric

CERTIFICATE

STANDARD 100 by OEKO-TEX®

SIZE

CARE

46 - 64 H6088 40 - 70

suitable

for dryer, wash separately, wash inside out with zippers closed

COLOUR red

dark green blue dark blue gray dark gray black white

ART. NO. H6611 H6615 H6081 H6623 H6095 H6088 H6641

H6601

4×stretch

ELASTIC BRACES

PLASTIC BUCKLES FOR QUICK LENGTH ADJU-STMENT

REFLECTIVE STRIPES

SLIM FIT

MAXIMUM ELASTICITY AT THE WAIST THANKS TO ADN®ADAPTBELT **TECHNOLOGY**

ADAPTBEL

MULTIFUNCTIONAL TOOL POCKETS



KNEE PAD POCKET



BIB PANTS ARDON®4XSTRETCH®

Workwear bib pants with a knee pocket made of the special Amalytton® material, which provides increased strength and durability for cotton fabric while maintaining elasticity and all the benefits of a natural material, such as breathability and a pleasant wearing sensation. The Tabiflex® extra durable super elastic material is used on exposed parts. The trousers have a highly ergonomic and functional SLIM FIT cut that accentuates the silhouette, including an anatomically shaped knee design for maximum customization of movement. The knee area is lined with durable waterproof Oxford material and features a kneepad pocket. ADN®AdaptBelt technology allows for maximum flexibility and a waist width adjustment. The trousers are equipped with a D-ring for a carabiner, 2 deep hidden pockets, 1 front zipper pocket, 1 front tool pocket with a wide loop, a multifunctional pocket for a folding tape measure, a screwdriver and a pry bar with wide loops on the right leg, a large double pocket covered with a button flap on the left leg, the back part is divided by a saddle and 2 pockets, the right back pocket is covered with a button flap. The bottom leg hem is reinforced with Oxford abrasion protection material. 1 zipper pocket, elastic suspenders with buckle for making easy length adjustments. Higher visibility of the user is ensured by reflective strips placed on the front and back and hi-vis accessories. The trousers allow for easy extension of length by 5 cm.

MATERIAL

Shell Fabric: Amalytton®: 98 % cotton, 2 % eĺastane

TABIFLEX®: 92 % nylon, Contrast Fabric:

8 % elastane

STANDARDS

EN ISO 13688:2013 - Protective clothing - General requirements

TECHNOLOGY







///STITCH



REFLECTIVE

STRETCH



BREATHABLE





ADN® ADAPTBELT



KNFF PADS





SWEATSHIRT

p. 318

SOFTSHELL JACKET

p. 354

CHILDREN'S TROUSERS

p. 260





SLIM FIT







heavy duty tear-and-abrasion resistant fabric, maximally functional and flexible technology

AMALYTTON' specially woven all-stretch breathable cotton fabric

CERTIFICATE

STANDARD 100 by OEKO-TEX®

SIZE

CARE

46 – 64 H6091 40 - 70

wash separately, wash inside out with zippers closed

COLOUR ART. NO. red H6612 H6616 dark green blue H6084 dark blue H6626 H6098 gray H6091 dark gray black H6642 white H6602

4×stretch





SHORTS ARDON® 4XSTRETCH®

Stretch cotton working shorts made from the special Amalytton® material that features increased strength and a smooth, soft surface. The reduced weight means the shorts are very pleasant to wear, which you will appreciate not just in summer when it is hot. The exposed areas are made of the Tabiflex® extra durable and four-way stretch material. The shorts have a highly functional ergonomic 3D cut that accentuates the silhouette. They feature an elastic waistband along with a concealed rear double belt loop for a comfortable belt fit, a D-ring snap-hook, 2 hidden pockets, 1 front zip pocket, 1 front tool pocket with a wide loop, a multifunctional pocket for a folding tape measure, screwdriver and pry bar with wide loops on the right leg, and a large double pocket covered with a snap flap on the left leg. The back part consists of a saddle and 2 pockets, the right back pocket is covered with a snap flap. High-visibility strips ensure high-visibility of the user.

MATERIAL

Shell Fabric: Amalytton®: 98 % cotton,

2 % elastane

Contrast Fabric: TABIFLEX®: 92 % nylon, 8 % elastane

STANDARDS

EN ISO 13688:2013 – Protective clothing - General re-

quirements TECHNOLOGY













REFLECTIVE STRETCH

///STITCH

3D

BREATHABLE COTTON



SLIM FIT

MULTIFUNCTIONAL TOOL POCKETS

FUNCTIONAL AREAS MADE FROM EXTRA FLEXIBLE TABIFLEX®

REFLECTIVE STRIPES



SWEATSHIRT

p. 318

SOFTSHELL JACKET

p. 354





SLIM FIT







heavy duty tear-and-abrasion resistant fabric, maximally functional and flexible technology

AMALYTTON' specially woven all-stretch breathable cotton fabric

CERTIFICATE

STANDARD 100 by OEKO-TEX®

SIZE

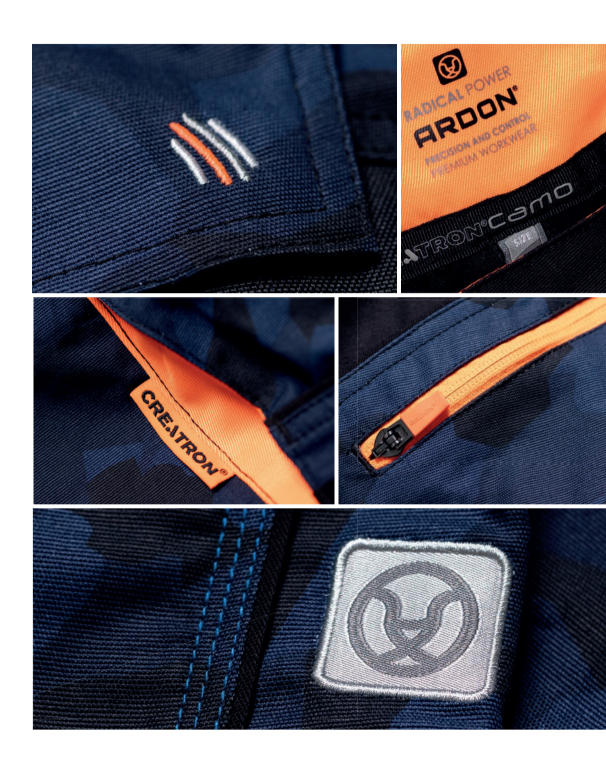
CARE

46 - 64

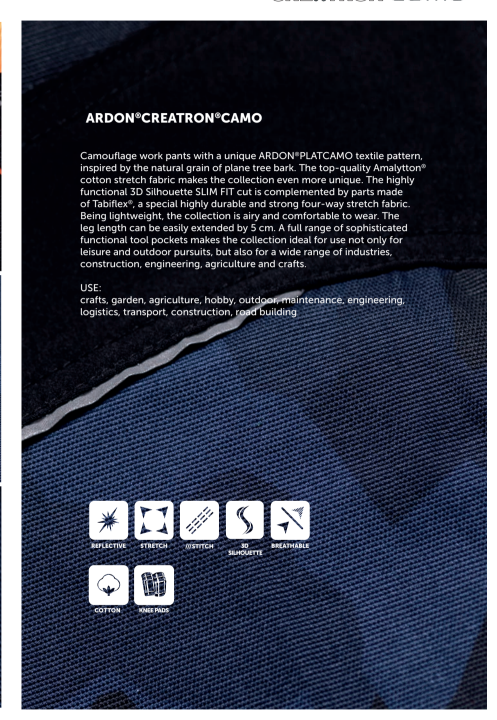
wash separately, wash inside out with zippers closed

ART. NO. **COLOUR** H6613 red H6617 dark green H6085 blue

dark blue H6629 grey H6099 dark grey H6092 H6643 black H6603 white



CREATRON CAMO







CREATRON CAMO







CREATRON CAMO







ARDON®CREATRON®CAMO TROUSERS

Stretch cotton waist working trousers made from the special Amalytton® material that features increased strength and a smooth, soft surface. The reduced weight means the shorts are very pleasant to wear, which you will appreciate not just in summer when it is hot. The exposed areas are made of the Tabiflex® extra durable and four-way stretch material. The trousers have a highly functional ergonomic 3D cut that accentuates the silhouette. The knee area is reinforced with durable Oxford material treated with a water repellent additive; the knee pocket can be used for inserting knee pads. They feature an elastic waistband along with a concealed rear double belt loop for a comfortable belt fit, a D-ring snap-hook, 2 hidden pockets, 1 front zip pocket, 1 front tool pocket with a wide loop, a multifunctional pocket for a folding tape measure, screwdriver and pry bar with wide loops on the right leg, and a large double pocket covered with a snap flap on the left leg. The back part consists of a saddle and 2 pockets, the right back pocket is covered with a snap flap. The lower leg hem is reinforced with the abrasion-resistant Oxford material. Dynamic high-visibility 3D printing and accessories provide increased user visibility. The leg length can be easily extended by 5 cm.

MATERIAL

Shell Fabric: Amalytton®: 98 % cotton,

2 % elastane

Contrast TABIFLEX®: 92 % nylon, 8 % elastane

Fabric:

STANDARDS

EN ISO 13688:2013 - Protective clothing - General re-

quirements





ELASTIC WAISTBAND

FUNCTIONAL PANELS MADE OF EXTRA STRETCHY TABIFLEX® MATERIAL

> MULTIFUNCTIONAL TOOL POCKETS

> > **INNER** ANTI-SLIP TAPE

SPECIAL SHAPING IN THE KNEE AREA, OXFORD MATERIAL



KNEE PAD POCKET

REFLECTIVE STRIPES

REINFORCED LEG HEM

POSSIBLE LENGTH EXTENSION + 5 CM













TECHNOLOGY









REFLECTIVE







3D SILHOUETTE

heavy duty tear-andabrasion resistant fabric, maximally functional and TABIFLEX flexible technology

AMALYTTON'

specially woven allstretch breathable cotton fabric

CERTIFICATE

STANDARD 100 by OEKO-TEX®

SIZE

46 - 64

H6636 44 - 64 wash separately, wash inside out

CARE

with zippers closed

COLOUR ART. NO. H6634 green blue H6638 H6636 black

The camouflage fabric pattern is inspired by the natural lines of plane tree bark. The gradual stylization of the natural motif into a technical concept has resulted in a unique original design. The pattern blends a range of four matching colours, as opposed to the standard camouflage patterns that use three shades. The ARDON®PLATCAMO camouflage pattern is a registered design.



SHORTS ARDON®CREATRON®CAMO

Stretch cotton working shorts made from the special Amalytton® material that features increased strength and a smooth, soft surface. The reduced weight means the shorts are very pleasant to wear, which you will appreciate not just in summer when it is hot. The exposed areas are made of the Tabiflex® extra durable and four-way stretch material. The shorts have a highly functional ergonomic 3D cut that accentuates the silhouette. They feature an elastic waistband along with a concealed rear double belt loop for a comfortable belt fit, a D-ring snap-hook, 2 hidden pockets, 1 front zip pocket, 1 front tool pocket with a wide loop, a multifunctional pocket for a folding tape measure, screwdriver and pry bar with wide loops on the right leg, and a large double pocket covered with a snap flap on the left leg. The back part consists of a saddle and 2 pockets, the right back pocket is covered with a snap flap. High-visibility strips ensure high-visibility of the user.

MATERIAL

Shell Fabric: Amalytton®: 98 % cotton,

2 % elastane

Contrast Fabric: TABIFLEX®: 92 % nylon, 8 % elastane

STANDARDS

EN ISO 13688:2013 - Protective clothing - General re-

quirements













I 3D SILHOUETTE

BREATHABLE COTTON







PG020 128167

SLIM FIT

MULTIFUNCTIONAL TOOL POCKETS

сотто

FUNCTIONAL AREAS MADE FROM EXTRA FLEXIBLE TABIFLEX®

STRETC)

SLIM FIT

REFLECTIVE STRIPES



heavy duty tear-and-abrasion resistant fabric, maximally functional and flexible technology

AMALYTTON'

specially woven all-stretch breathable cotton fabric

CERTIFICATE

STANDARD 100 by OEKO-TEX®

SIZE

CARE

46 - 64

wash separately, wash inside out with zippers closed

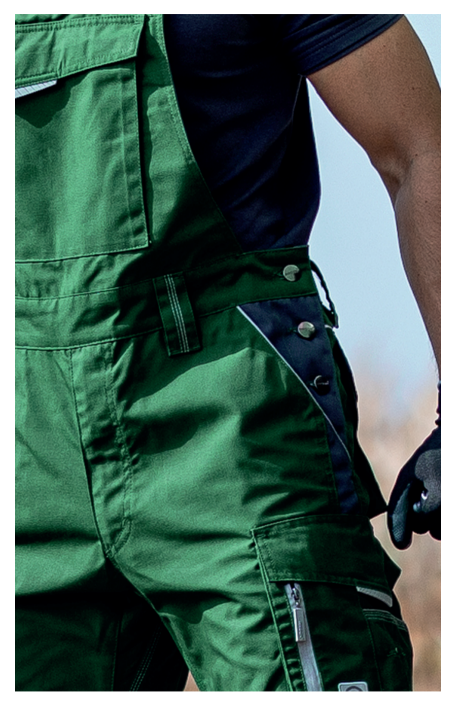
COLOUR ART. NO.

green H6635 blue H6639 black H6637 The camouflage fabric pattern is inspired by the natural lines of plane tree bark. The gradual stylization of the natural motif into a technical concept has resulted in a unique original design. The pattern blends a range of four matching colours, as opposed to the standard camouflage patterns that use three shades. The ARDON®PLATCAMO camouflage pattern is a registered design.











PLPau+







PLPaU+



prpau+







COMFORT FIT



REFLECTIVE PIPING

ERGONOMICALLY SHAPED SLEEVES FOR COMFORTABLE MOVEMENT

TRIPLE SEAMS

METAL SNAP BUTTONS ON THE MAIN SLEEVE CUFFS

VENTILATION







JACKET ARDON®URBAN+

Ergonomically shaped COMFORT FIT cut allows the jacket to fit perfectly. Sturdy canvas tearproof fabric has a great mechanical characteristic and tensile resistance. Adjustable width of sleeves and bottom hem with snap buttons. 2 slit pockets, main zipper covered by a flap with a hook-and-loop fastener and snap buttons, 2 chest flap pocket with hook-and-loop fastener, 1 chest pocket with zipper, 2 spacious pockets, pencil pocket on the left sleeve reinforced with CORDURA® material, underarm ventilation, reflective piping for better visibility, triple-seam in exposed areas for better durability.

MATERIAL

Shell Fabric: 65 % polyester, 35 % cotton

STANDARDS

EN ISO 13688:2013 - Protective clothing - General requirements

TECHNOLOGY









REFLECTIVE VENTILATION

SILHOUETTE

CERTIFICATE

STANDARD 100 by OEKO-TEX®

SIZE

CARE

H6485

XXS - 7XL dark blue,dark gray

white

Suitable

XS - 5XL

for dryer, wash separately, wash inside out with zippers closed

COLOUR ART. NO. red H6492 green H6448 khaki H6455 brown H6462 royal blue H6539 dark blue H6478 H6468 gray H6508 dark gray black H6532







COMFORT FIT









TROUSERS ARDON®URBAN+

Workwear pants fit perfectly thanks to ergonomically shaped COMFORT FIT cut. Sturdy canvas tearproof fabric has a great mechanical characteristic and tensile resistance. Stretchy waistband with sew-in rubber band allows comfortable wearing; 2 front slit pockets, 2 back flap pockets, pockets for a snap-off knife, screwdriver, carpenter pencil; big slit flap pocket on the left leg; pocket for a folding rule, screwdriver and snap-off knife on the right side. The reflective piping in the knee area for better visibility, mobile phone pocket, pocket suitable for a snap-off knife, folding rule, screwdriver; reinforced with CORDURA® material, doubled knee area, and knee pad pocket; triple seams in exposed areas for better durability. Extraordinary ergonomic characteristics and maximal flexibility possible is provided thanks to stretch technology TABIFLEX in exposed areas of the garment. Two zippers with mesh backing allow legs ventilation in changing weather conditions.

MATERIAL

Shell Fabric: 65 % polyester, 35 % cotton Contrast Fabric: TABIFLEX®: 92 % nylon, 8 % elastane

STANDARDS

EN ISO 13688:2013 - Protective clothing - General requirements

EN 14404 - Use of the J3804 knee pad and trousers for work while kneeling.

TECHNOLOGY













REFLECTIVE STRETCH VENTILATION SILHOUETTE





TABIFLEX®
REINFORCEMENT
FOR BETTER
FLEXIBILITY
AND DURABILITY

ELASTIC WAIST-BAND WITH RUBBER BAND

> SLIT POCKETS REINFORCED WITH CORDURA®



VENTILATION



KNEE PAD POCKET

KNEE AREA REINFORCED

REFLECTIVE PIPING



heavy duty tear-and-abrasion resistant fabric, maximally functional and flexible technology

CERTIFICATE

LONG

STANDARD 100 by OEKO-TEX®

| SIZE | | CARE |
|---------|-------|--|
| SHORT | S-2XL | |
| REGULAR | 46-64 | |
| REGULAR | 40-70 | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ |
| H6476 | | |
| H6506 | | wash separately |
| H6466 | 46-66 | wash inside out with |
| H6530 | | zippers closed |
| H6540 | 44-66 | |

S-2XL

COLOUR BODY HEIGHT (CM)

| 170-175 | 176-182 | 183-190 |
|---------|---|---|
| H6494 | H6490 | H6493 |
| H6444 | H6442 | H6443 |
| H6451 | H6449 | H6450 |
| H6458 | H6456 | H6457 |
| H6541 | H6540 | H6542 |
| H6480 | H6476 | H6479 |
| H6474 | H6466 | H6469 |
| H6509 | H6506 | H6510 |
| H6534 | H6530 | H6533 |
| H6487 | H6483 | H6486 |
| | H6494 H6444 H6451 H6458 H6541 H6480 H6474 H6509 H6534 | H6494 H6490 H6444 H6442 H6451 H6449 H6458 H6456 H6541 H6540 H6480 H6476 H6474 H6466 H6509 H6506 H6534 H6530 |







BIB PANTS ARDON®URBAN+

Workwear bib pants fit perfectly thanks to ergonomically shaped COMFORT FIT cut. Sturdy canvas tearproof fabric has a great mechanical characteristic and tensile resistance. Stretchy waistband with sew-in rubber band allows comfortable wearing; 2 front slit pockets, 2 back flap pockets, pockets for a snap-off knife, screwdriver, carpenter pencil; big slit flap pocket on the left leg; pocket for a folding rule, screwdriver and snap-off knife on the right side; flexible suspenders, slit pocket on the bib The reflective piping in the knee area for better visibility, mobile phone pocket, pocket suitable for a snap-off knife, folding rule, screwdriver; reinforced with COR-DURA® material, doubled knee area, and knee pad pocket; triple seams in exposed areas for better durability. Extraordinary ergonomic characteristics and maximal flexibility possible is provided thanks to stretch technology TABIFLEX in exposed areas of the garment. Two zippers with mesh backing allow legs ventilation in changing weather conditions.

MATERIAL

Shell Fabric: Contrast Fabric:

65 % polyester, 35 % cotton TABIFLEX®: 92 % nylon, 8 % elastane

STANDARDS

EN ISO 13688:2013 - Protective clothing - General requirements

EN 14404 – Use of the J3804 knee pad and trousers for work while kneeling.

TECHNOLOGY







///STITCH







ELASTIC BRACES





ELASTIC WAIST-BAND WITH RUBBER BAND

> SLIT POCKETS REINFORCED WITH CORDURA®

TABIFLEX®
REINFORCEMENT
FOR BETTER
FLEXIBILITY
AND DURABILITY



heavy duty tear-and-abrasion resistant fabric, maximally functional and flexible technology

CARE

CERTIFICATE

SIZE

STANDARD 100 by OEKO-TEX®

| SHORT REGULAR REGULAR | S-2XL 46-64 40-70 | |
|-----------------------------|-------------------------|----------------------|
| H6477 | | |
| H6507 | | wash separately |
| H6543 | 44-66 | wash inside out with |
| H6467 | | zippers close |
| H6531 | 46-66 | |
| LONG | S-2XL | |

| COLOUR | body height (cm) | | |
|------------|------------------|---------|---------|
| COLOUR | 170-175 | 176-182 | 183-190 |
| red | H6496 | H6491 | H6495 |
| green | H6447 | H6445 | H6446 |
| khaki | H6454 | H6452 | H6453 |
| brown | H6461 | H6459 | H6460 |
| royal blue | H6544 | H6543 | H6545 |
| dark blue | H6482 | H6477 | H6481 |
| gray | H6475 | H6467 | H6473 |
| dark gray | H6512 | H6507 | H6511 |
| black | H6536 | H6531 | H6535 |
| white | H6489 | H6484 | H6488 |





SHORTS ARDON®URBAN+

Workwear shorts fit perfectly thanks to ergonomically shaped COMFORT FIT cut. Sturdy canvas tearproof fabric has a great mechanical characteristic and tensile resistance. Stretchy waistband with sew-in rubber band allows comfortable wearing; double back loop allows perfect fit of the belt, 2 front slit pockets, 2 back flap pockets, pockets for a snap-off knife, screwdriver, carpenter pencil; big slit flap pocket on the left leg; pocket for a folding rule, screwdriver and snap-off knife on the right side; mobile phone pocket, pocket suitable for a snap-off knife, folding rule, screwdriver; reinforced with CORDURA® material, triple seams in exposed areas for better durability. Extraordinary ergonomic characteristics and maximal flexibility possible is provided thanks to stretch technology TABIFLEX in exposed areas of the garment. Two zippers with mesh backing allow legs ventilation in changing weather conditions.

MATERIAL

Shell Fabric: 65 % polyester, 35 % cotton Contrast Fabric: TABIFLEX®: 92 % nylon, 8 % elastane

EN ISO 13688:2013 - Protective clothing - General requirements

TECHNOLOGY











SILHOUETTE

TABIFLEX®

heavy duty tear-and-abrasion resistant fabric, maximally functional and flexible technology

CERTIFICATE

STANDARD 100 by OEKO-TEX®

| SIZE | CARE |
|-------------------------------|---------------------------------|
| 46-64 H6513 44-66 H6537 | wash separately wash inside out |
| COLOUR | with zippers closed ART. NO. |
| | |
| bright red | H6504 |

| bright red | H6504 |
|------------|-------|
| green | H6502 |
| brown | H6503 |
| royal blue | H6546 |
| dark blue | H6501 |
| gray | H6500 |
| dark gray | H6513 |
| black | H6537 |
| white | H6505 |
| | |















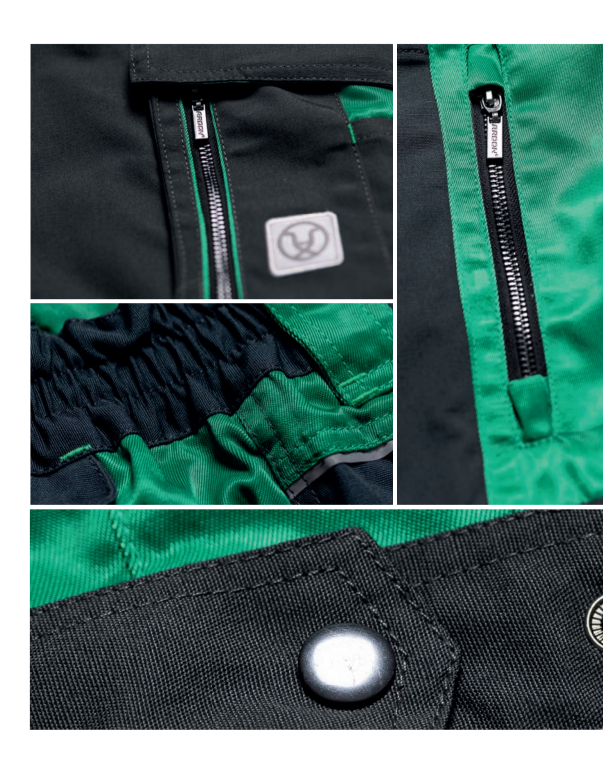




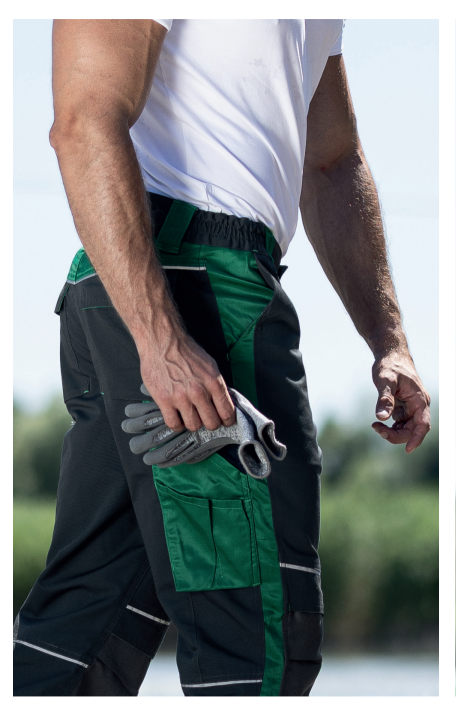
TABIFLEX®
REINFORCEMENT
FOR BETTER
FLEXIBILITY
AND DURABILITY

REFLECTIVE STRIPES





















JACKET ARDON®NEON

Ergonomically shaped COMFORT FIT cut allows the jacket to fit perfectly. Sturdy canvas tearproof fabric has a great mechanical characteristic and tensile resistance. Adjustable width of sleeves and button hem with snap buttons. 2 slit pockets, main zipper covered by a flap with a hook-and-loop fastener and snap buttons, 2 chest flap pocket with hook-and-loop fastener, 1 chest pocket with zipper, 2 spacious pockets on the back side, on the left sleeve one pocket for pencils, reflective segmented stripes on shoulders for greater safety. In combination with reflective fabric, the garment increases wearer conspicuity.

MATERIAL

Shell Fabric: 65 % polyester,

35 % cotton

Contrast Fabric: 65 % polyester,

35 % cotton





CHEST POCKET WITH ZIPPER

CHEST POCKET WITH FLAP







PENCIL POCKET

REFLECTIVE **ELEMENTS**

ADJUSTABLE WIDTH OF CUFFS

SLIT POCKET WITH ZIPPER

COMFORT FIT

STANDARDS

EN ISO 13688:2013 - Protective clothing - General requirements

CERTIFICATE

STANDARD 100 by OEKO-TEX®

SIZE

CARE

H6400 XXS-7XL H6403 XS-5XL H6550 S-3XL

wash separately wash inside out with zippers closed

COLOUR

black-yellow gray-red anthracite-green ART. NO. H6400

H6403 H6550









COMFORT FIT

TROUSERS ARDON®NEON

Workwear pants with knee pad pocket fit perfectly thanks to ergonomically shaped COMFORT FIT cut. Sturdy canvas tearproof fabric has a great mechanical characteristic and tensile resistance. Stretchy waistband with sew-in rubber band allows comfortable wearing; mobile phone pocket, 2 front slit pockets, 2 rear flap pockets, pockets for a snap-off knife, screwdriver, carpenter pencil; big slit flap pocket on the left leg; doubled fabric in the knee area, pocket for a folding rule, screwdriver and snap-off knife on the right side. The reflective piping for better visibility placed on the front and back, In combination with reflective fabric, the garment increases wearer conspicuity. Triple stitching in stressed areas for higher durability.

MATERIAL

Shell Fabric: 65 % polyester, 35 % cotton Contrast Fabric: 65 % polyester, 35 % cotton Reinforcement: Oxford: 100 % polyester

TECHNOLOGY









REFLECTIVE

I 3D SILHOUETTE

KNEE PADS





ELASTIC WAISTBAND

2 BACK POCKETS WITH FLAP

SNAP-OFF KNIFE POCKET AND SPACIOUS BELLOWS POCKET



KNEE PAD POCKET

MOBILE PHONE POCKET WITH ZIPPER

> DOUBLED FABRIC IN THE KNEE AREA

> > REFLECTIVE ELEMENTS

POSSIBLE LENGTH EXTENSION + 5 CM



STANDARDS

EN ISO 13688:2013 – Protective clothing – General requirements EN 14404 – Use of the J3804 knee pad and trousers for work while kneeling.

CERTIFICATE

STANDARD 100 by OEKO-TEX®

| SIZE | CARE |
|------|------|
| | |

| REGULAR H6401 | 40-70 |
|---------------|-------|
| REGULAR H6404 | 46-66 |
| REGULAR H6551 | 46-62 |
| SHORT | S-3XL |



| COLOUR | BODY HI 170-175 | EIGHT (CM) 176-182 |
|------------------|--------------------|-----------------------|
| black-yellow | H6432 | H6401 |
| gray-red | H6436 | H6404 |
| anthracite-green | - | H6551 |

MEON









COMFORT FIT

BIB PANTS ARDON®NEON

Workwear bib pants fit perfectly thanks to ergonomically shaped COMFORT FIT cut. Sturdy canvas tearproof fabric has a great mechanical characteristic and tensile resistance. Stretchy waistband with sew-in rubber band allows comfortable wearing; 2 front slit pockets, 2 back flap pockets, mobile phone pocket, pockets for the snap-off knife, screwdriver, carpenter pencil; big slit flap pocket on the left leg; pocket for the folding rule, screwdriver and snap-off knife on the right side. The reflective piping in the knee area for better visibility. Doubled fabric in the knee area, elastic braces, an inner slit pocket on the bib. In combination with reflective fabric, the garment increases wearer conspicuity.

MATERIAL

Shell Fabric: 65 % polyester, 35 % cotton Contrast Fabric: 65 % polyester, 35 % cotton Reinforcement: Oxford: 100 % polyester



ELASTIC BRACES

PLASTIC BUCKLES FOR QUICK ADJUSTMENTS

TOOL POCKET SUITABLE FOR SCREEWDRIVER, SNAP-OFF KNIFE AND PENCILS

ELASTIC WAISTBAND WITH RUBBER BAND

SLIT POCKETS

DOUBLED FABRIC IN THE KNEE AREA

POSSIBLE LENGTH EXTENSION + 5 CM



INNER CHEST POCKET WITH ZIPPER

SPACIOUS SLIT POCKET
WITH FLAP

BACK FLAP POCKETS WITH HOOK-AND-LOOP FASTENING



KNEE PAD POCKET

MOBILE PHONE POCKET WITH ZIPPER

REFLECTIVE PIPING

POSSIBILITY OF LENGTH EXTENSION + 5 CM



STANDARDS

EN ISO 13688:2013 – Protective clothing – General requirements EN 14404 – Use of the J3804 knee pad and trousers for work while kneeling.

CERTIFICATE

STANDARD 100 by OEKO-TEX®

SIZE

REGULAR H6402 40-70 REGULAR H6405 46-66 REGULAR H6552 46-62 SHORT S-3XL CARE

wash separately wash inside out with zippers closed

COLOUR BODY HEIGHT (CM) 170-175 176-182 black-yellow H6434 H6402 gray-red H6438 H6405

H6552

anthracite-green

MEON







COMFORT FIT

SHORTS ARDON®NEON

Workwear shorts fit perfectly thanks to ergonomically shaped COMFORT FIT cut. Sturdy canvas tearproof fabric has a great mechanical characteristic and tensile resistance. Stretchy waistband with sew-in rubber band allows comfortable wearing; mobile phone pocket, 2 front slit pockets, 2 rear flap pockets, pockets for a snap-off knife, screwdriver, carpenter pencil; big slit flap pocket on the left leg; triple seams, pocket for a folding rule, screwdriver and snap-off knife on the right side. The reflective piping for better visibility placed on the front and back, In combination with reflective fabric, the garment increases wearer conspicuity.

MATERIAL

Shell Fabric: 65 % polyester, 35 % cotton Contrast Fabric: 65 % polyester, 35 % cotton





ELASTIC WAISTBAND WITH RUBBER BAND

BACK POCKET WITH HOOK-AND-LOOP FLAP

TOOL POCKET SUITABLE FOR SCREEWDRIVER, SNAP-OFF KNIFE AND PENCILS

POCKET FOR FOLDING RULE

MOBILE PHONE POCKET WITH ZIPPER

REFLECTIVE PIPING

STANDARDS

EN ISO 13688:2013 – Protective clothing – General requirements

CERTIFICATE

STANDARD 100 by OEKO-TEX®

SIZE CARE

H6440 44-66 <u>™</u>**×⊠×⊠**

H6406 46-66 wash separately wash inside out with zip-

pers closed

COLOUR ART. NO. black-yellow H6440 gray-red H6406 anthracite-green H6553







3/4 TROUSERS ARDON®NEON

Workwear 3/4 pants fit perfectly thanks to ergonomically shaped COMFORT FIT cut. Sturdy canvas tearproof fabric has a great mechanical characteristic and tensile resistance. Stretchy waistband with sew-in rubber band allows comfortable wearing: mobile phone pocket, 2 front slit pockets, 2 rear flap pockets, pockets for a snap-off knife, screwdriver, carpenter pencil; big slit flap pocket on the left leg; triple seams, pocket for a folding rule, screwdriver and snap-off knife on the right side. The reflective piping for better visibility placed on the front and back, In combination with reflective fabric, the garment increases wearer conspicuity. Double knee areas reinforced with 100% Oxford polyester, with water-repellent finish. Two zippers on the back of the thighs with breathable mesh provide more comfort at varying temperatures during the day.

MATERIAL

Shell Fabric: 65 % polyester, 35 % cotton Contrast Fabric: 65 % polyester, 35 % cotton Reinforcement: Oxford: 100 % polyester

STANDARDS

EN ISO 13688:2013 – Protective clothing - General requirements

TECHNOLOGY









///STITCH

3D KNEE PADS

CERTIFICATE

STANDARD 100 by OEKO-TEX®

SIZE CARE

REGULAR 46-66 MM MM A

wash separately, wash inside out with zippers closed

COLOUR ART. NO. black-yellow H6520









STANDARD

WINTER JACKET ARDON®NEON

Winter jacket with Insulation made of combed fleece. Ergonomically shaped COMFORT FIT cut. The sturdy canvas fabric has excellent mechanical properties and high tensile strength and against rupture. The combination with a special reflective fabric improves visibility. Adjustable width of sleeves and bottom hem with studs, 2 inner slit pockets, interesting details such as metal zippers and contrasting trimmings, main zipper covered with velcro flap with studs, 2 large chest pockets with velcro flap, 1 zipped chest pocket, 2 spacious zipper pockets, pencil pocket on the left sleeve, reflective trimmings on the front and back for greater visibility.

MATERIAL

Shell Fabric: 65 % polyester, 35 % cotton Contrast 65 % polyester, 35 % cotton Fabric:

Lining: 100 % polyester

STANDARDS

EN ISO 13688:2013 - Protective clothing - General requirements

TECHNOLOGY









CERTIFICATE

STANDARD 100 by OEKO-TEX®

CARE SIZE

wash separately XS - 5XL wash inside out with zippers

closed

COLOUR ART. NO. black-yellow H6441











WINTER TROUSERS ARDON®NEON

Winter work wear pants with knee pad pockets and combed fleece insulation. The anatomically shaped cut allows for freedom of movement. Sturdy canvas tearproof fabric has a great mechanical characteristic and tensile resistance. Stretchy waistband with sew-in rubber band allows comfortable wearing; mobile phone pocket, 2 front slit pockets, 2 rear flap pockets, pockets for a snap-off knife, screwdriver, carpenter pencil; big slit flap pocket on the left leg; doubled fabric in the knee area, pocket for a folding rule, screwdriver and snap-off knife on the right side. The reflective piping for better visibility placed on the front and back, in combination with reflective fabric, the garment increases wearer conspicuity. The knee area and the bottom hems of the trousers are reinforced with 100 % OXFORD polyester with a water repellent finish.

MATERIAL

Shell Fabric: 65 % polyester, 35 % cotton Contrast Fabric: 65 % polyester, 35 % cotton Reinforcement: Oxford: 100 % polyester Lining:

100 % polyester

STANDARDS

EN ISO 13688:2013 - Protective clothing -General requirements EN 14404 - Use of the J3804 knee pad and trousers for work while kneeling.

TECHNOLOGY







SII HOUFTTF





CERTIFICATE

STANDARD 100 by OEKO-TEX®

SIZE CARE

wash separately S - 3XL

wash inside out with zippers

closed

COLOUR ART. NO. black-yellow H6471















WINTER BIB PANTS ARDON®NEON

Winter workwear bib pants with knee pad pockets and combed fleece insulation on trousers and backside of the bib. Workwear bib pants fit perfectly thanks to ergonomically shaped COMFORT FIT cut. Sturdy canvas tearproof fabric has a great mechanical characteristic and tensile resistance. Stretchy waistband with sew-in rubber band allows comfortable wearing; 2 front slit pockets, 2 back flap pockets, mobile phone pocket, pockets for the snap-off knife, screwdriver, carpenter pencil; big slit flap pocket on the left leg; pocket for the folding rule, screwdriver and snap-off knife on the right side. The reflective piping in the knee area for better visibility. Doubled fabric in the knee area, elastic braces, an inner slit pocket on the bib. In combination with reflective fabric, the garment increases wearer conspicuity.

MATERIAL

Shell Fabric: 65 % polyester, 35 % cotton Contrast Fabric: 65 % polyester, 35 % cotton Reinforcement: Oxford: 100 % polyester

Linina: 100 % polvester

STANDARDS

EN ISO 13688:2013 - Protective clothing -General requirements EN 14404 - Use of the J3804 knee pad and trousers for work while kneeling.

TECHNOLOGY











KNEE PADS

CERTIFICATE

STANDARD 100 by OEKO-TEX®

SIZE CARE

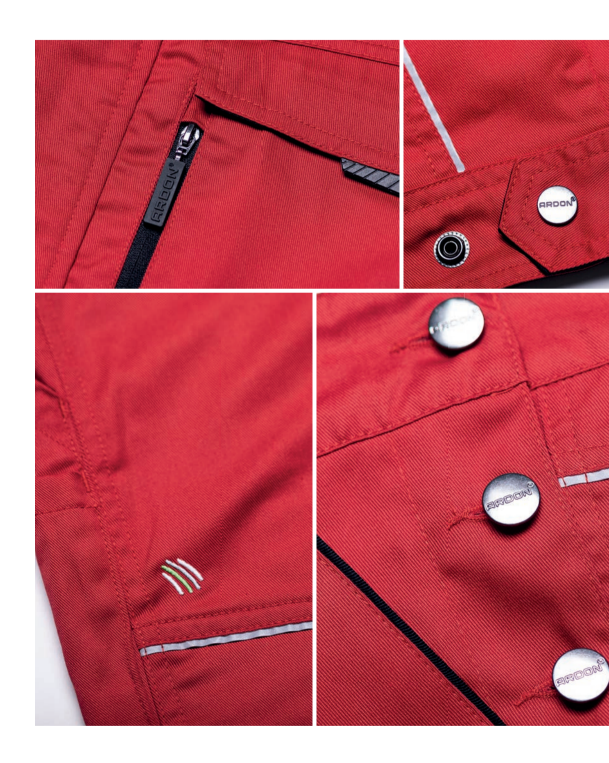
wash separately S - 3XL

wash inside out with zippers

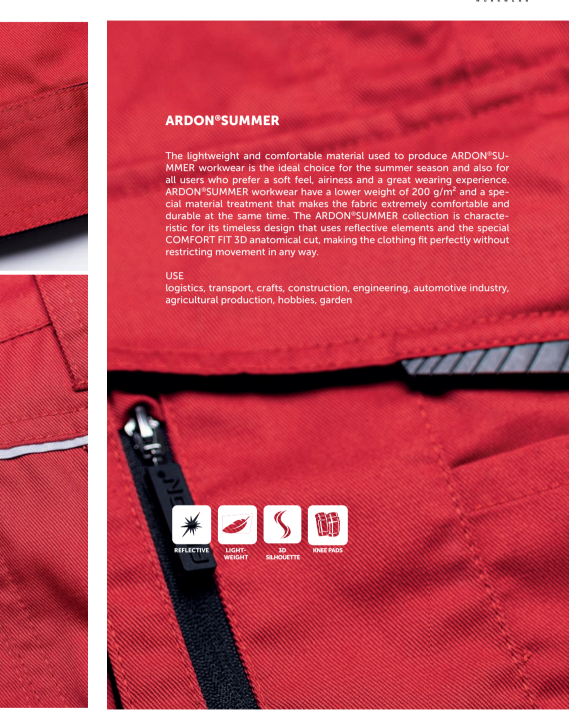
closed

COLOUR ART. NO. H6472 black-yellow































ERGONOMICALLY SHAPED SLEEVES FOR COMFORTABLE MOVEMENT

> PENCIL POCKET

REFLECTIVE PIPING

ADJUSTABLE CUFFS AND SNAP BUTTON FASTENING

FLAP POCKET WITH HOOK-AND-LOOP FASTENING









ART. NO.

H6151

H6130

H6104

H6100

H6514*

H6121

H6147

H5622

* clearance

COMFORT FIT

JACKET ARDON®SUMMER

Ergonomically shaped COMFORT FIT cut allows the jacket to fit perfectly. Sturdy but lightweight twill fabric has a great mechanical characteristic and tensile resistance. Adjustable width of sleeves and button hem with snap buttons. 2 slit pockets, main zipper covered by a flap with a hook-and-loop fastener and snap buttons, 2 chest flap pocket with hook-and-loop fastener, 1 chest pocket with zipper, 2 spacious pockets on the back side, on the left sleeve one pocket for pencils, reflective segmented stripes on shoulders for greater safety.

MATERIAL

Shell Fabric:

65 % polyester, 35 % cotton

COLOUR

dark blue

light gray

dark gray

red

blue

khaki

black

white

STANDARDS

EN ISO 13688:2013 - Protective clothing - General requirements

TECHNOLOGY







REFLECTIVE LIGHT-WEIGHT

3D SILHOUETTE

CARE

CERTIFICATE

STANDARD 100 by OEKO-TEX®

XS - 4XL

SIZE

H6130 S-4XL H6514

H5622 H6151

H6147

H6121 XXS - 7XL

wash separately, wash inside out with zippers

closed

127





TROUSERS ARDON®SUMMER

Workwear pants with knee pad pocket fit perfectly thanks to ergonomically shaped COMFORT FIT cut. Sturdy but lightweight twill fabric with lowered weight has a great mechanical characteristic and tensile resistance. Stretchy waistband with sew-in rubber band allows comfortable wearing, 2 front slit pockets, 2 rear flap pockets, pockets for the snap--off knife, screwdriver, carpenter pencil; big slit flap pocket on the left leg; pocket for the folding rule, screwdriver and snap-of knife on the right side, mobile phone pocket with zipper, doubled fabric in the knee area, reflective piping on the front and back side.

MATERIAL

Shell Fabric: 65 % polyester,

35 % cotton

STANDARDS

EN ISO 13688:2013 - Protective clothing - General requirements

EN 14404 - Use of the J3804 knee pad and trousers for work while kneeling.

TECHNOLOGY











3D SILHOUETTE

CERTIFICATE

khaki

black

white

dark gray

STANDARD 100 by OFKO-TEX®

H5616*

H6123

H5624

| STANDARD 100 by OERO-TEX- | | | |
|-----------------------------------|----------------------------------|----------------------------------|------------------------------|
| SIZE | | CARE | |
| SHORT REGULAR H6122 LONG | S-3XL 46-64 40-70 S-3XL | wash separa out with zip | ately, wash inside |
| COLOUR | BODY HEIGHT (CM) | | |
| | 170-175 | 176-182 | 183-190 |
| red dark blue blue gray | - H6132 H6116 H6108 | H6152 H6131 H6105 H6101 | - H6133 H6117 H6109 |
| J J | | | |

H6122

H6148

H5623

H5617*

H6124

H5625 * clearance





SLIT POCKETS

ELASTIC WAISTBAND WITH RUBBER BAND

SPACIOUS SLIT POCKET

POCKET FOR FOLDING RULE

DOUBLED FABRIC IN THE KNEE AREA



KNEE PAD POCKET TOOL POCKET SUITABLE FOR SCREEWDRIVER, SNAP-OFF KNIFE AND PENCILS

REFLECTIVE PIPING

POSSIBLE LENGTH EXTENSION









COMFORT FIT

BELT ARDON®SUMMER H6120







BIB PANTS ARDON®SUMMER

Workwear bib pants fit perfectly thanks to ergonomically shaped COMFORT FIT cut. Sturdy but lightweight twill fabric with lowered weight has a great mechanical characteristic and tensile resistance. Stretchy waistband with sew-in rubber band allows comfortable wearing, 2 spacious pockets and 2 flap pockets on the backside, left leg pocket with zipper, mobile phone pocket with zipper, tool pocket suitable for a screwdriver, snap-off knife, and pencils, doubled fabric in the knee area and knee pad pocket, elastic braces, pocket with flap on the bib with hook-and-loop fastening; an inner pocket with zipper, reflective piping on the front and backside.

MATERIAL

Shell Fabric: 65 % polyester,

35 % cotton

STANDARDS

EN ISO 13688:2013 – Protective clothing - General requirements

EN 14404 – Use of the J3804 knee pad and trousers for work while kneeling.

TECHNOLOGY





LIGHT-WEIGHT





SILHOUETTE

CERTIFICATE

STANDARD 100 by OEKO-TEX®





PLASTIC BUCKLES FOR QUICK ADJUSTMENTS

ELASTIC BRACES

CHEST FLAP POCKET

INNER CHEST POCKET WITH ZIPPER

ELASTIC WAISTBAND WITH RUBBER BAND

BACK POCKET WITH HOOK-AND-LOOP FASTENING FLAP

REFLECTIVE ELEMENTS



KNEE PAD POCKET

MOBILE PHONE POCKET WITH ZIPPER

DOUBLED FABRIC IN THE KNEE AREA

POSSIBLE LENGTH EXTENSION (H6153, H6149)

COLOUR





SHORT S-3XL REGULAR 46-64 LONG S-3XL H6125 40-70 CARE

wash separately, wa

wash separately, wash inside out with zippers closed

170-175 176-182 183-190 H6153 red dark blue H6135 H6134 H6136 blue H6118 H6106 H6119 light gray H6114 H6102 H6115 khaki H5620* H5618* H5619* dark gray H6126 H6125 H6127 black H6149 white H5627 H5626 H5628

* clearance

BODY HEIGHT (CM)





COMFORT FIT





SHORTS ARDON®SUMMER

Workwear shorts fit perfectly thanks to ergo-nomically shaped cut. Sturdy twill tearproof fabric with lowered weight has great mechanical characteristics and its comfortable to wear. An elastic waistband with a saw-in rubber band, spacious slit pocket, tool pocket suitable for a screwdriver, snap-off knife, and pencils; 2 front slit pockets, 2 back flap bellows pockets.

MATERIAL

65 % polyester, 35 % cotton Shell Fabric:

STANDARDS

EN ISO 13688:2013 - Protective clothing - General requirements

TECHNOLOGY







LIGHT-WEIGHT

3D SILHOUETTE











ELASTIC WAISTBAND WITH RUBBER BAND

FOLDING RULE POCKET

BACK POCKET WITH HOOK-AND-LOOP **FASTENING** FLAP

MOBILE PHONE POCKET WITH ZIPPER

> **SPACIOUS** SLIT

REFLECTIVE PIPING

CERTIFICATE

STANDARD 100 by OEKO-TEX®

SIZE

CARE

REGULAR 46-64 H6128 40-70

wash separately, wash inside out with zippers

closed

COLOUR ART. NO. dark blue H6137 blue H6107 light gray H6103 khaki H6129 dark gray H6128 white H5621

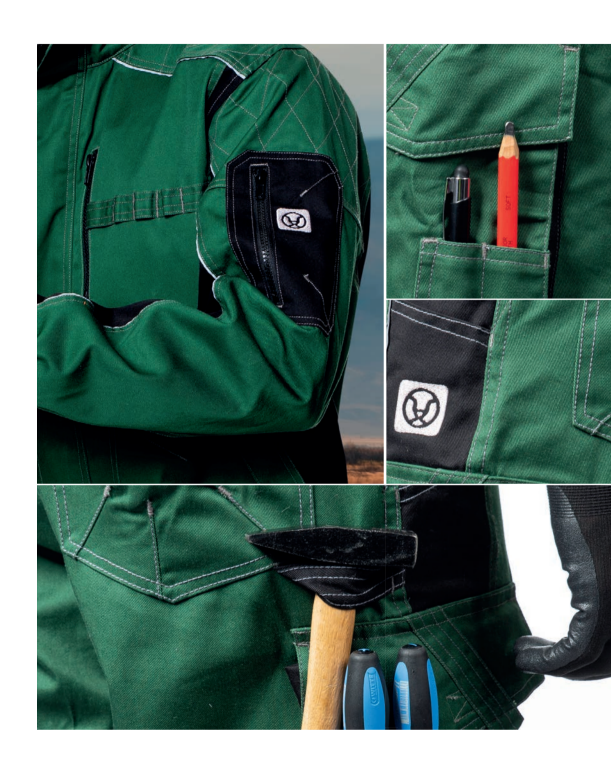




COMFORT FIT















MAIN ZIPPER COVERED WITH HOOK-AND-LOOP FLAP

CHEST POCKET WITH HOOK-AND-LOOP FLAP

CHEST ZIPPER POCKET

SPACIOUS ZIP-PER POCKETS

VENTILATION ON THE BACK PART

REFLECTIVE PIPING

PENCIL POCKET

ERGONOMICALLY SHA-PED SLEEVES FOR COM-FORTABLE MOVEMENT







STANDARD 100 PG020 128167 OETI

REGULAR FIT





JACKET ARDON®VISION

A work jacket with innovative design details that perfectly adapts to different body types. The anatomically shaped cut and looser silhouette allow for absolute freedom of movement, even when worn over a warm sweatshirt. The quality twill fabric with a high proportion of natural cotton is breathable and comfortable to wear. It incorporates visually interesting design elements such as reinforced shoulder and sleeve parts as well as contrasting denim guilting, plastic moulded zippers, and original reflective printings for better visibility. The work jacket has anatomically shaped sleeves with flexible hems, adjustable with snap fasteners; the main zipper is covered by a strip; a large breast pocket with a Velcro flap; 1 zippered breast pocket; pencil loops; 2 large hidden zippered pockets; a zippered pocket on the left sleeve, the bottom hem is adjustable with snap fasteners. Effective ventilation on the back part, reflective tape on the front and back parts for better visibility.

MATERIAL

Shell Fabric: 60 % cotton, 40 % polyester

STANDARDS

EN ISO 13688:2013 - Protective clothing - General requirements

TECHNOLOGY









3D COTTON

CERTIFICATE

STANDARD 100 by OEKO-TEX®

| 51711127111 | D 100 D, O. | 110 12/ |
|---|----------------------------|---|
| SIZE | | CARE |
| H9150 H9159 H9182 H9190 H9109 H9106 H9290 | S-4XL S-5XL XS-5XL XXS-7XI | wash separately wash inside out with zippers closed |
| COLOUR | | ART. NO. |
| red blue | | H9150 H9159 |

| COLOGIC | AIX I. IVO |
|-----------|------------|
| red | H9150 |
| blue | H9159 |
| dark blue | H9182 |
| green | H9190 |
| tarmac | H9109 |
| gray | H9106 |
| dark gray | H9290 |
| black | H9103 |
| | |





TROUSERS ARDON®VISION

Workwear pants with knee pad pockets offer a great fit thanks to their innovative design details. The quality twill fabric with a high proportion of natural cotton is breathable and comfortable to wear. They incorporate interesting visual elements such as contrasting denim quilting, moulded plastic zippers, and designer reinforced flaps. The back rise offers back coverage even when moving; the trousers have a flexible waist hem with integrated rubber to increase the comfort; 2 front hidden pockets; 2 back pockets with flaps; 2 spacious pockets with flaps on the left and right legs; 1 zippered pocket for a phone; screwdriver pockets; pencil loops; 2 pockets for a folding ruler integrated into the stripe on the left and right side; anatomically shaped legs; double-layered knee parts and knee pad pockets; and reflective elements on the front and back for better visibility.

MATERIAL

Shell Fabric: 60 % cotton, 40 % polyester

STANDARDS

EN ISO 13688:2013 – Protective clothing - General requirements

EN 14404 – Use of the J3804 knee pad and trousers for work while kneeling.

TECHNOLOGY







3D COTT

CERTIFICATE

STANDARD 100 by OEKO-TEX®

| SIZE | | CARE |
|-----------------------------------|----------------------------------|---|
| SHORT REGULAR H9104 LONG | S-3XL 46-64 40-70 S-3XL | wash separately wash inside out with zippers closed |
| | | |

| COLOUR | BODY HEIGHT (CM) | | | |
|-----------|------------------|---------|---------|--|
| COLOUR | 170-175 | 176-182 | 183-190 | |
| red | H9157 | H9151 | H9154 | |
| blue | H9166 | H9160 | H9163 | |
| dark blue | H9187 | H9183 | H9185 | |
| green | H9195 | H9191 | H9193 | |
| tarmac | H9117 | H9110 | H9143 | |
| gray | H9123 | H9107 | H9120 | |
| dark gray | H9296 | H9291 | H9295 | |
| black | H9129 | H9104 | H9126 | |





EXTENDED WAISTBAND ON THE BACK AREA

FOLDING RULER POCKET

MULTIFUNCTIONAL POCKET

LOOP FOR SCREWDRIVER



KNEE PAD POCKET







REGULAR FIT

BELT ARDON®VISION





CHEST POCKET WITH FLAP

ELASTIC BRACES

PLASTIC BUCKLES FOR QUICK **ADJUSTMENTS**

ELASTIC WAISTBAND WITH RUBBER BAND

SPACIOUS SLIT POCKET

REFLECTIVE PIPING



KNFF PAD **POCKET**

BACK POCKET WITH HOOK-AND-LOOP FASTENING FLAP

MULTIFUNCTIONAL **BELLOWS POCKETS**

MOBILE PHONE POCKET

REINFORCED **KNEE AREA**





BIB PANTS ARDON®VISION

Workwear bib pants with knee pad pockets offer a great fit thanks to their innovative design details. The quality twill fabric with a high proportion of natural cotton is breathable and comfortable to wear. Interesting visual elements such as contrasting denim quilting, moulded plastic zippers, and original reinforced flaps. The bib design allows for better back and waist coverage along the entire circumference; the work bib pants incorporate a flexible waist hem with integrated rubber to increase the comfort of wear; flexible braces; a hidden breast pocket on the bib with a Velcro flap and 2 zippered breast pockets; 2 front hidden pockets; 2 back pockets with flaps; 2 spacious pockets on the left and right leg with flaps; 1 zippered pocket for a phone; screwdriver pockets; pencil loops; 2 pockets for a folding ruler integrated into the stripe on the left and right sides; anatomically shaped legs; double-layered knee parts and knee pad pockets; reflective elements on the front and back for better visibility.

MATERIAL

Shell Fabric: 60 % cotton, 40 % polyester

STANDARDS

EN ISO 13688:2013 - Protective clothing - General

EN 14404 – Use of the J3804 knee pad and trousers for work while kneeling.

TECHNOLOGY



REFLECTIVE





3D SILHOUETTE

STANDARD 100 by OEKO-TEX®

| SIZE | CAR |
|------|-----|
| | |

SHORT REGULAR REGULAR black LONG

CERTIFICATE

S-3XL 46-64 40-70

S-3XL

wash separately wash inside out with zippers closed





| COLOUR | BODY HEIGHT (CM) | | |
|-----------|------------------|---------|---------|
| | 170-175 | 176-182 | 183-190 |
| red | H9158 | H9152 | H9155 |
| blue | H9167 | H9161 | H9164 |
| dark blue | H9188 | H9184 | H9186 |
| green | H9196 | H9192 | H9194 |
| tarmac | H9118 | H9111 | H9144 |
| gray | H9124 | H9108 | H9121 |
| dark gray | H9293 | H9294 | H9292 |
| black | H9130 | H9105 | H9127 |













SHORTS ARDON®VISION

Workwerar shorts in an original style. The quality twill fabric with a high proportion of natural cotton is breathable and comfortable to wear. Interesting visual elements such as contrasting quilting and designer reinforced flaps. The back rise offers back coverage even when moving; the shorts have a flexible waist hem with integrated rubber to increase the comfort of wear; 2 front hidden pockets; 2 back pockets with flaps; 2 spacious pockets with flaps on the left and right leg; 1 zippered pocket for a phone; screwdriver pockets; pencil loops; 2 pockets for a folding ruler integrated into the stripe on the left and right sides; reflective elements on the front and back for better visibility.

MATERIAL

Shell Fabric: 60 % cotton, 40 % polyester

STANDARDS

EN ISO 13688:2013 – Protective clothing - General requirements

TECHNOLOGY





3D COTTON

CERTIFICATE

STANDARD 100 by OEKO-TEX®

SIZE CARE

REGULAR 46-64 wash separately wash inside out with zippers closed

| COLOUR | ART. NO |
|--------|---------|
| red | H9168 |
| blue | H9169 |
| gray | H9113 |
| black | H9115 |









WINTER JACKET ARDON®VISION

A winter jacket with innovative design details that perfectly adapts to different body types. The anatomically shaped cut and looser silhouette allow for absolute freedom of movement, even when worn over a warm sweatshirt. The fabric is breathable and comfortable to wear, interesting elements such as reinforced shoulder and sleeve, contrasting guilting. and original reflective printings for better visibility, has anatomically shaped sleeves with flexible hems, adjustable with snap fasteners; a large breast pocket with a Velcro flap; 1 zippered breast pocket; pencil loops; 2 large hidden zippered pockets; a zippered pocket on the left sleeve; the bottom hem is adjustable with snap fasteners, reflective tape on the front and back.

COLOUR ART. NO. gray H8138 dark gray H9138

WINTER TROUSERS ARDON®VISION

Insulated winter trousers/ bib pants with knee pad pocket, the quality twill fabric with a high proportion of natural cotton is breathable and comfortable to wear. They incorporate interesting visual elements such as contrasting denim quilting, moulded plastic zippers, and designer reinforced flaps., 2 front hidden pockets; 2 back pockets with flaps; 2 spacious pockets with flaps on the left and right legs; 1 zippered pocket for a phone; screwdriver pockets; pencil loops; 2 pockets for a folding ruler integrated into the stripe on the left and right side; anatomically shaped legs; double-layered knee parts and knee pad pockets; and reflective elements on the front and back for better visibility, pants can be extended by 5 cm.

| GARMENT | COLOUR | ART. NO. |
|--|--|----------------------------------|
| trousers trousers bib pants bib pants | gray dark gray gray dark gray | H9148 H9948 H9149 H9949 |
| | | |

MATERIAL

Shell Fabric: 60 % cotton, 40 % polyester

Lining: 100 % cotton

STANDARDS

EN ISO 13688:2013 - Protective clothing

— General requirements

SIZE CARE

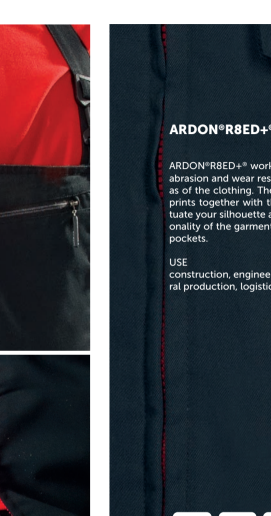
XXS-3XL wash separately, H9138 S - 3XL wash inside out to

wash inside out with zippers

closed



R8ED>





R8ED>







COMFORT FIT



JACKET ARDON®R8ED+®

A work jacket R8ED+®, anatomically shaped COMFORT FIT cut. Zipper covered with flap, chest pocket covered with velcro, 1 zipper chest pocket reinforced with CORDURA® material, spacious zip pockets, anatomically shaped sleeves with inner knit cuff, pencil pocket on the left sleeve, adjustable width of the bottom hem with studs. Saddle on the back and efficient ventilation. Stressed parts are reinforced with CORDURA® material, with reflective elements for higher visibility.

MATERIAL

Shell Fabric: 65 % polyester, 35 % cotton Contrast Fabric: CORDURA® :100 % polyamid

STANDARDS

EN ISO 13688:2013 – Protective clothing – General requirements

TECHNOLOGY





REFLECTIVE 3D SILHOUET

CERTIFICATE

STANDARD 100 by OEKO-TEX®

SIZE CARE

46 - 64 wash separately,

wash separately, wash inside out with zippers closed

COLOUR

blue H9700 black H9714















TROUSERS ARDON®R8ED+®

R8ED+® collection workwear trousers with a pocket for knee pads. Anatomically shaped COMFORT FIT cut. Elastic waist collar allows comfortable adjustment of the waist circumference, 2 front flap pockets, 1 pocket for coins, back pockets made of CORDURA® material, one back pocket flap, the other back pocket with velcro. On the left leg there is a strip pocket for pens and a break-off knife, a multifunctional bellows pocket reinforced with CORDURA® material, a mobile phone pocket. A tool pocket made of CORDURA® material on the right leg, the possibility of storing a screwdriver, a folding ruler, a break-off knife or a carpenter's pencil. Double knee sections made of abrasion and tear-resistant CORDURA® material. Suitable for use with the J3804 knee pad. Reflective prints on the front and back for greater visibility.

MATERIAL

Shell Fabric: 65 % polyester, 35 % cotton Contrast Fabric: CORDURA®: 100 % polyamid

STANDARDS

EN ISO 13688:2013 – Protective clothing — General requirements EN 14404 – Use of the J3804 knee pad and trousers for work while kneeling.

TECHNOLOGY





SILHOUETTE



CERTIFICATE

STANDARD 100 by OEKO-TEX®

| SIZE | D 100 by | CAF | |
|--------|----------|------|----|
| CLIODT | 46 62 | \607 | XI |

| SHORT REGULAR LONG | 46-62 46-64 46-62 | wash separately wash inside out with zippers closed |
|--------------------------|-------------------------|---|
| | | Zippei 3 Cioseu |

| | The second | | |
|--------|-------------|---------------------------|---|
| COLOUR | HEIGHT (CM) | | |
| | 170-175 | 176-182 | 183-190 |
| blue | H9711 | H9701 | H9710 |
| black | H9721 | H9715 | H9718 |
| | blue | 170-175 blue H9711 | COLOUR HEIGHT (CM) 170-175 176-182 blue H9711 H9701 |





KNEE PAD JOE

Plastic knee pad, TYPE 2, Level 1, material EVA, s. UNI, STANDARD: EN 14404: + A1: 2010.







BIB PANTS ARDON®R8ED+®

R8ED+® collection bib pants with a kneepad pocket. Anatomically shaped COMFORT FIT cut. Elastic waistbelt allows comfortable adjustment of the waist circumference, 2 front flap pockets, 1 pocket for coins, back pockets made of CORDU-RA® material, back pocket with zipper, the other back pocket with Velcro. On the left leg there is a pocket for pens and a break-off knife, a multifunctional pocket reinforced with CORDURA® material and a mobile phone pocket. A tool pocket made of CORDURA® material on the right leg, the possibility of storing a screwdriver, a folding ruler, a break-off knife or a carpenter's pencil. Bib with two zipper pockets, flexible braces with adjustable length. Double knee sections made of abrasion and tear-resistant CORDURA® material. Reflective prints on the front and back for greater visibility.

MATERIAL

Shell Fabric: 65 % polyester, 35 % cotton Contrast Fabric: CORDURA®: 100 % polyamid

STANDARDS

EN ISO 13688:2013 – Protective clothing – General requirements EN 14404 – Use of the J3804 knee pad and trousers for work while kneeling.

TECHNOLOGY







3D

SILHOUETTE

CERTIFICATE

STANDARD 100 by OEKO-TEX®

SIZE CARE

SHORT 46-62 60 Wash separately
LONG 46-62 wash inside out with zippers closed

COLOUR BODY HEIGHT (CM)

170-175 176-182 183-190blue H9713 H9702 H9712
black H9722 H9716 H9719





















The jacket fits perfectly thanks to the ergonomically shaped REGULAR FIT cut. Sturdy and light twill fabric is comfortable to wear. Adjustable width of sleeves and bottom hem with velcro, interesting visual elements such as reinforced quilted saddle, main zipper covered with velcro, 1 large chest pocket with velcro flap, 1 zipper chest pocket, small zipper pocket, 2 spacious slit pockets, reflective trimmings on the front and back for greater visibility.

MATERIAL

Shell Fabric: 65 % polyester, 35 % cotton, Lining: Oxford: 100 % polyester

STANDARDS

EN ISO 13688:2013 – Protective clothing — General requirements

TECHNOLOGY





FLECTIVE

3D SILHOUETTE

CERTIFICATE

STANDARD 100 by OEKO-TEX®

SIZE CARE

S-5XL Wash separately.

Wash inside out with zippers closed.

COLOUR

blue H9400 gray H9300







PG020 128167 OETI



SPACIOUS SLIT POCKET

SPACIOUS TOOL POCKET



KNEE PAD POCKET

REINFORCED KNEE AREA

ELASTIC WAISTBAND

REFLECTIVE ELEMENTS

TROUSERS ARDON®4TECH

Workwear trousers, multifunctional side pocket for tools covered with a flap, pocket for a mobile phone, pocket for a screwdriver and pencils. Anatomically shaped double parts of the knees, pockets for inserting knee pads, interestingly designed back pockets, 1 back pocket covered with a Velcro flap.

MATERIAL

Shell Fabric: 65 % polyester, 35 % cotton,

STANDARDS

EN ISO 13688:2013 - Protective clothing

General requirements

EN 14404 - Use of the J3804 knee pad and trousers for work while kneeling.

TECHNOLOGIE







/E 3D

3D KNEE PADS

CERTIFICATE

STANDARD 100 by OEKO-TEX®

SIZE CARE

SHORT S-3XL REGULAR 46-64 LONG S-3XL

Wash separately. Wash inside out with zippers closed.

COLOUR BODY HEIGHT (CM)

 170-175
 176-182
 183-190

 blue
 H9418
 H9401
 H9405

 gray
 H9326
 H9301
 H9309







BIB PANTS ARDON®4TECH

Sporty bib pants, reinforced knee area, multifunctional side pocket for tools, interestingly designed back pockets, zip pocket on the bib, quality elastic braces, anatomically shaped knees, pockets for knee pads.

MATERIAL

Shell Fabric: 65 % polyester, 35 % cotton

STANDARDS

EN ISO 13688:2013 – Protective clothing – General requirements

EN 14404 – Use of the J3804 knee pad and trousers for work while kneeling.

TECHNOLOGY







KNEE PADS

CERTIFICATE

STANDARD 100 by OEKO-TEX®

SHORT S-3XL

REGULAR 46-64 LONG S-3XL

Wash separately.
Wash inside out

Wash inside out with zippers closed.

COLOUR BODY HEIGHT (CM) 170-175 176-182

 170-175
 176-182
 183-190

 blue
 H9419
 H9402
 H9406

 gray
 H9327
 H9302
 H9310











SHORTS ARDON®4TECH

Sporty shorts, quality mixed material, multifunctional side pocket for tools, interestingly designed back pockets, without belt.

MATERIAL

Shell Fabric: 65 % polyester, 35 % cotton,

EN ISO 13688:2013 - Protective clothing

General requirements

TECHNOLOGY





3D SILHOUETTE

CERTIFICATE

STANDARD 100 by OEKO-TEX®



SIZE CARE

REGULAR 46-64

wash separately

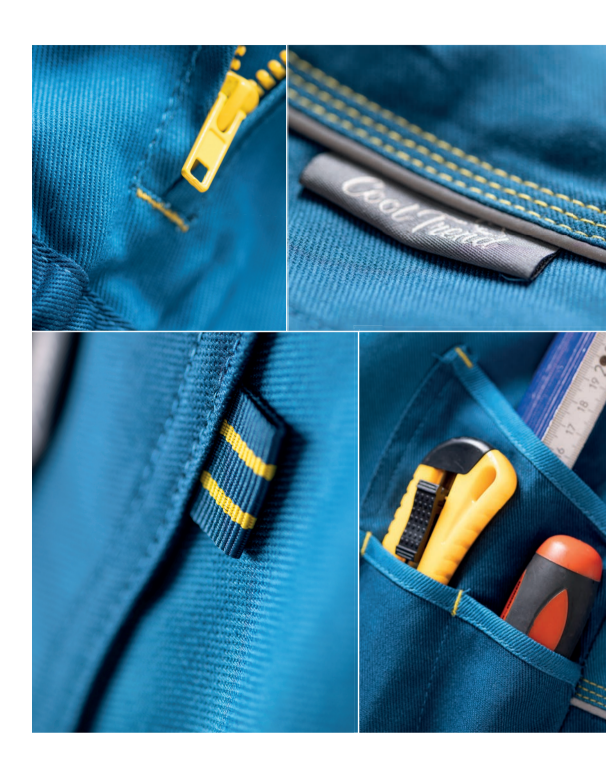
wash inside out with zippers closed

COLOUR ART. NO. blue H9407 H9305 gray

BELT ARDON®4TECH

Fabric belt with metal buckle, material: 100 % polyester, length: 115 cm, 140 cm.

ART. NO. **LENGHT** H9307 115 cm H9306 140 cm















JACKET ARDON®COOL TREND REFLEX

100 % cotton jacket with 2 reflective stripes on the sleeves, 2 reflective stripes on the back, reflective piping on the front, contrasting saddle, a hidden main zipper, 2 chest pockets. 2 lower pockets, adjustable sleeve width.

MATERIAL

Shell Fabric: 100 % cotton

STANDARDS

EN ISO 13688:2013 – Protective clothing – General requirements

TECHNOLOGY







REFLECTIVE

3D COTTON SILHOUETTE

CERTIFICATE

STANDARD 100 by OEKO-TEX®





S-5XL wash separately,

Pure cotton can wash inside out shrink 3 to 5 %. with zippers closed

COLOUR ART. NO. green-black H8933 blue-blue H8930 black-gray H8936











TROUSERS ARDON®COOL TREND REFLEX

Trousers made form 100 % cotton with 2 front pockets, a sadlle and 2 pockets at the back, side pockets for tools, reinforced knees, 2 reflective elements for greater visibility, 2 reflective stripes, without a belt.

MATERIAL

Shell Fabric: 100 % cotton

STANDARDS

EN ISO 13688:2013 – Protective clothing – General requirements

TECHNOLOGY







REFLECTIVE

3D COTTON SILHOUETTE

CERTIFICATE

STANDARD 100 by OEKO-TEX®

SIZE CARE

46-66 <u>60</u> <u>Mash separately,</u>

Pure cotton can shrink 3 to 5 %. Wash inside out with zippers closed

COLOUR ART. NO.

green-black H8934 blue-blue H8931 black-gray H8937













BIB PANTS ARDON®COOL TREND REFLEX

Bib pants made from 100 % cotton with elastic braces, 2 pockets on the bib, elastic waist, saddle and 2 back pockets, 2 front pockets, reinforced knees, side multifunctional pockets for tools, 2 reflective stripes on the legs.

MATERIAL

Shell Fabric: 100 % cotton

STANDARDS

EN ISO 13688:2013 - Protective clothing - General requirements

TECHNOLOGY







REFLECTIVE

COTTON

CERTIFICATE

STANDARD 100 by OEKO-TEX®

CARE SIZE

46-66

wash separately, Pure cotton can wash inside out shrink 3 to 5 %.

with zippers closed COLOUR ART. NO.

green-black H8935 blue-blue H8932

black-gray

H8938







JACKET ARDON®COOL TREND

Classic workwear jacket, strong sturdy material, adjustable width of the cuff, contrasting yoke, zipper with flap, chest pocket with zipper, chest zipper pocket for mobile phone, two lower pockets with zipper, left arm pocket, reflective elements, an intended place for your company logo.

MATERIAL

Shell Fabric: 100 % cotton

STANDARDS

EN ISO 13688:2013 - Protective clothing - General requirements

TECHNOLOGY









CERTIFICATE

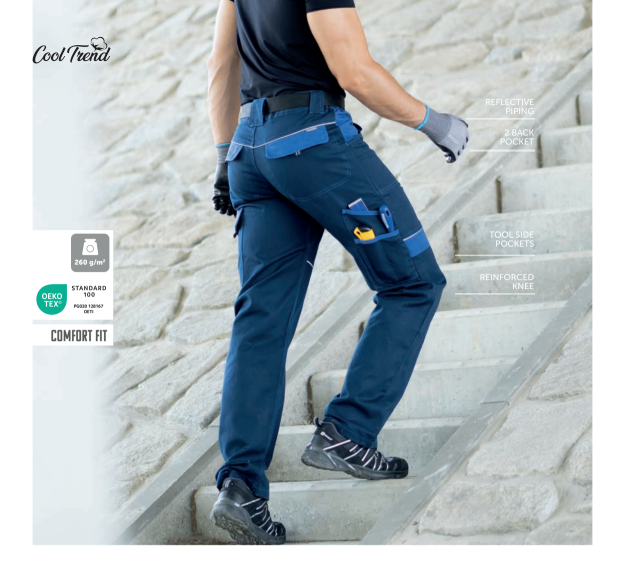
STANDARD 100 by OEKO-TEX®

CARE SIZE

| S-5XL H8100 XXS-7XL Wash separately H8964 S-4XL Wash inside out with zippers clo | /. : |
|--|---------|
|--|---------|

Pure cotton can shrink 3 to 5 %.

| COLOUR | ART. NO. |
|----------------------|----------|
| red | H8106 |
| medium blue | H8950 |
| blue | H8100 |
| dark blue-light blue | H8220 |
| green-black | H8103 |
| gray-orange | H8208 |
| gray-black | H8204 |
| brown | H8957 |
| black | H8964 |
| white-gray | H8800 |



TROUSERS ARDON®COOL TREND

Classic workwear trousers in a sporty cut, zipper and button fastening, rubber in the waist for a comfortab-le fit, saddle and two back pockets, reinforced knees, multifunctional side pockets on the legs, reflective elements, without a belt.

MATERIAL

Shell Fabric: 100 % cotton

STANDARDS

EN ISO 13688:2013 - Protective clothing - General requirements

TECHNOLOGY









COTTON

CERTIFICATE

STANDARD 100 by OEKO-TEX®

SIZE

SHORT S - 3XL **REGULAR** 46 - 66 H8101, H8320 40-70 LONG

Wash separately. S - 3XL Wash inside out

CARE

Pure cotton can shrink with zippers closed. 3 to 5 %. COLOUR **BODY HEIGHT (CM)**

| 0020011 | DOD! IILIGIII (GII) | | |
|----------------------|---------------------|---------|---------|
| | 170-175 | 176-182 | 183-190 |
| red-black | H8130 | H8107 | H8116 |
| medium blue | H8952 | H8951 | H8953 |
| blue | H8124 | H8101 | H8110 |
| dark blue-light blue | H8326 | H8320 | H8325 |
| green-black | H8127 | H8104 | H8113 |
| gray-orange | H8309 | H8308 | H8310 |
| gray-black | H8322 | H8304 | H8321 |
| brown | H8959 | H8958 | H8960 |
| black | H8966 | H8965 | H8967 |
| white-gray | H8817 | H8801 | H8818 |
| | | | |



















3D SILHOUETTE

169









SHORTS ARDON®COOL TREND

Classic shorts in a sporty cut, zipper and button fastening, rubber in the waist for a comfortable fit, saddle and two back pockets, multifunctional side pockets on the legs, reflective elements.

MATERIAL

Shell Fabric:

100 % cotton

STANDARDS

EN ISO 13688:2013 - Protective clothing - General requirements

TECHNOLOGY







REFLECTIVE

CERTIFICATE

STANDARD 100 by OEKO-TEX®

SIZE

46 - 66 H8180 46 - 70 Pure cotton can shrink 3 to 5 %.

CARE

Wash separately. Wash inside out with zippers closed.

ART. NO. COLOUR

H8182 red-black blue-black H8180 gray-black H8604 blue-blue H8620 gray-orange H8608 green-black H8181 H8807 white-gray





ARDON®COOL TREND WINTER

Collection of winter work clothes, 100 % cotton, insulated with a warm 100 % polyester lining, with a black quilted taffeta lining, cut identical to the COOL TREND series, only blue-black colour.

MATERIAL

Shell Fabric: 100 % cotton Lining: 100 % polyester

STANDARDS

EN ISO 13688:2013 - Protective clothing - General requirements

SIZE

XS-3XL jacket: trousers: S-3XL

Pure cotton can shrink 3 to 5 %.

GARMENT

jacket trousers CARE

Wash separately.

Wash inside out with zippers closed.

ART. NO.

H8133 H8141 H8134 bib pants





COMFORT FIT



REFLECTIVE







ARDON®ERIK/SANDER

Twill coat with long sleeves, button fastening, with a collar, sewn-on pockets. White trousers.

MATERIAL

44-64

GARMENT ART. NO.
ERIK blue H7043
ERIK white H7041
SANDER H7053

ARDON®KLASIK

Work set made of 100 % cotton, button fastening, collar, sewn-on pockets, in blue, option H5007 jacket and trousers, with adjustable waist adjustment. Option H5016 jacket and bib pants, zippered pocket on the bib.

MATERIAL

Shell Fabric: 100 % cotton SIZES CARE

H5009: 44-64 H5016: 46-66

Pure cotton can shrink 3 to 5 %.

 GARMENT
 HEIGHT (CM)

 176-182
 183-194

 jacket + trousers
 H5007
 H5009

 jacket + bib pants
 H5016

 trousers
 H5025

 bib pants
 H5034





REGULAR FIT





JACKET ARDON®2STRONG

Workwear jacket made of quality mixed materials, with a collar, perfectly fitted cut, contrasting saddle, covered zipper fastening, adjustable sleeve width and bottom hem, two breast pockets, two lower punch-through pockets, place for your company logo, reflective stripes.

MATERIAL

Shell Fabric: 20 % cotton,

80 % polyester

STANDARDS

EN ISO 13688:2013 - Protective clothing

- General requirements

SIZE CARE

COLOUR ART. NO. red-gray H9603 H9600

TROUSERS ARDON®2STRONG

Workwear trousers made from a mix of quality materials, perfectly fitted cut, elastic waist, punch-through pockets, multifunctional pockets, knee pad pockets, reflective elements, place for your company logo.

MATERIAL

Shell Fabric: 20 % cotton,

80 % polyester

STANDARDS

EN ISO 13688:2013 – Protective clothing — General requirements

SIZE CARE

46-66

COLOUR ART. NO. red-gray H9604 H9601







BIB PANTS ARDON®2STRONG

Work bib pants made from a quality mix of materials, perfectly fitted cut, elastic waist, multifunctional pockets, elastic braces, zipper pocket on the bib, reflective tape.

MATERIAL

Shell Fabric: 20 % cotton, 80 % polyester

STANDARDS

EN ISO 13688:2013 – Protective clothing – General requirements

SIZE CARE

46-66

COLOUR ART. NO. red-gray H9605 gray-orange H9602

OVERALL ARDON®2STRONG

Work overalls with collar, made from a quality mix material, main zipper covered by a velcro strip, legs and sleeves adju-stable with velcro strips, reflective seam on the front and back to provides better visibility during work, sewn-on and hidden pockets, zipper mobile phone pocket, reinforced elbow areas, elastic waist on the back provides better comfort.

MATERIAL

Shell Fabric: 20 % cotton, 80 % polyester

STANDARDS

EN ISO 13688:2013 – Protective clothing — General requirements

SIZE CARE

46-66

COLOUR ART. NO. gray-orange H9606



ARDON®PROHEATECT

Fire retardant and welding workwear for professionals. It meets the requirements of standards EN ISO 13688:2013, EN ISO 11612:2015 A1, A2, B1, C1, E3, F1 and EN ISO 11611:2015, Class 1 A1 & A2. Protects against radiant, convective and contact heat and molten metal. Increased forearm protection of the jacket, a well-fitting original cut in grey and red, snap fastening covered by a flap with Velcro fasteners. An inner breast pocket and a Velcro breast pocket. Sports trousers with a waistband and hidden pockets, back pockets, snap and zip fastening. A double layer of material over the knees, shoe covering. The trousers are designed to be combined with the jacket.

MATERIAL

Shell Fabric: 100 % cotton Pure cotton can shrink 3 to 5 %.

STANDARDS

EN ISO 11611:2015 – Protective clothing for use in welding and related processes EN ISO 11612:2015 – Clothing to protect against heat and flame

PIKTOGRAMS



SIZE

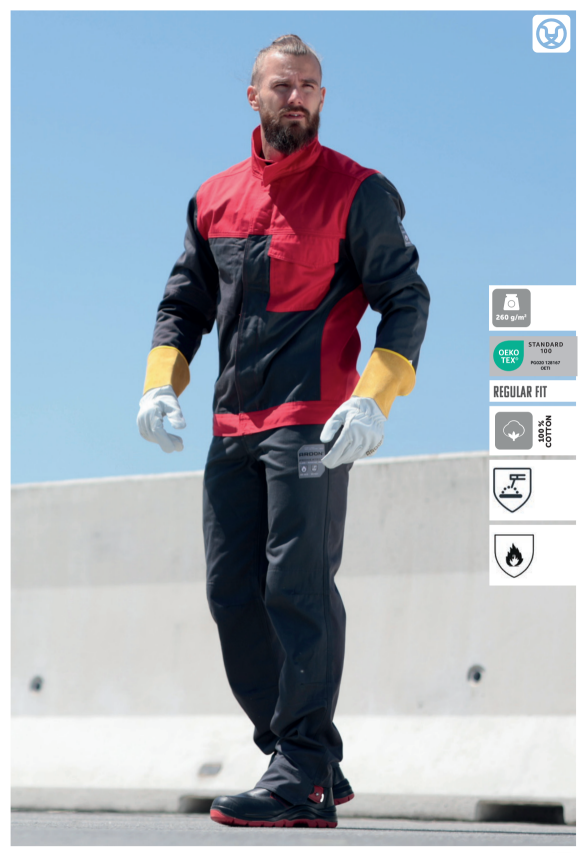


CARE

46-64 (60) XX (20) P

ART. NO.

jacket H5702 trousers H5703





ARDON®FORTRESS

Leather jacket made of cowhide, split leather, covered buttons, flame retardant back.

MATERIAL

cowsplit leather, cotton

SIZE

L, XL, 2XL

ART. NO. H12062



ARDON®ADIN

Leather blacksmith apron.

MATERIAL

cowsplit leather

STANDARDS

EN 13688, EN 11611 A1

SIZE

100 x 72 cm

ART. NO.

H12007



ARDON®MARIN

Welding apron, covered shoulders, leather straps.

MATERIAL

cowsplit leather

STANDARDS

EN 13688, EN 11611 A1

SIZE

105 x 72 cm

ART. NO.

H12005



ARDON®DAG

Welding sleeve, leather tightening straps.

MATERIAL

cowsplit leather

STANDARDS

EN 13688, EN 11611 A1

ART. NO.

pair H12002 right H12003 left H12004







ARDON®GAL

Welding leg covers, with buckles, price per pair.

MATERIAL

cowsplit leather

CARE

ART. NO. H12001

WELDAS®COOL FR™31-1950

Multi-purpose fireproof neck protector designed for welding processes. Fire-resistant (FR) and anti-static properties guaranteed for up to 50 wash cycles at 40 °C

UPPER MATERIAL

60 % modacrylic, 38 % cotton, 2 % carbon fibre

STANDARDS

EN 11612 - A1+A2, B1, C1, E3, F1 EN 1149-5

ART. NO.

H12080

WELDAS®COOL FR™31-1980

Flame-retardant head protector balaclava designed for welding and similar processes. Fire-resistant (FR) and anti-static properties guaranteed for up to 50 wash cycles at 40 °C

UPPER MATERIAL

60 % modacrylic, 38 % cotton, 2 % carbon fibre

STANDARDS

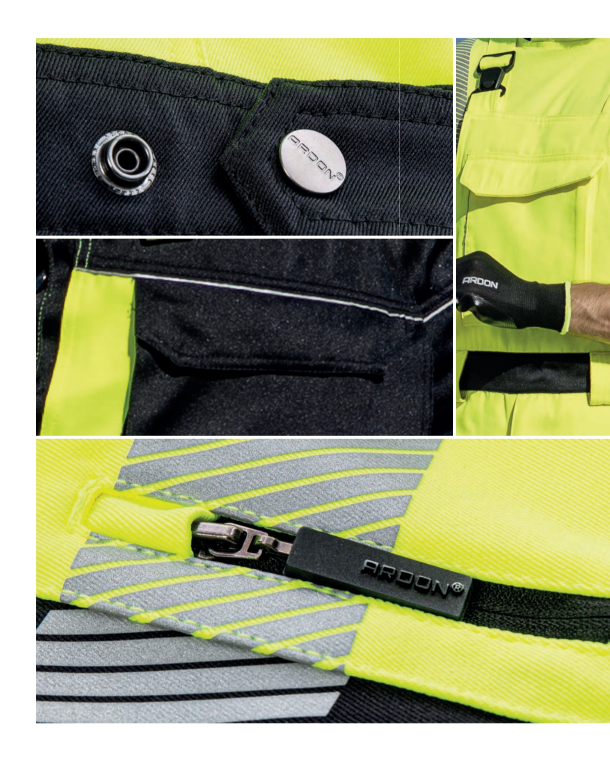
EN 11612 - A1+A2, B1, C1, E3, F1 EN 1149-5

SIZES

L-XL ART. NO.

H12081















HI-VIS JACKET ARDON®SIGNAL/SIGNAL+

Ergonomically shaped COMFORT FIT cut allows the jacket to fit perfectly. Sturdy twill tearproof fabric has a great mechanical characteristic and tensile resistance. Adjustable width of sleeves and bottom hem with snap buttons. 2 slit pockets, main zipper covered by a flap with a hook-and-loop fastener and snap buttons, 2 chest flap pocket with hook-and-loop fastener, 1 chest pocket with zipper, 2 spacious pockets on the back side, pencil pocket on the left, reflective segmented stripes on shoulders for greater safety. The yellow/black jacket has underarm ventilation.

MATERIAL

Shell Fabric:

65 % polyester, 35 % cotton

STANDARDS

EN ISO 13688:2013/A1:2021 – Protective clothing — General requirements

EN ISO 20471:2013+A1:2016 - High visibility clothing

PICTOGRAMS

LEVELS



Level 2: jacket SIGNAL Level 3: jacket SIGNAL + trousers SIGNAL (suit)

CERTIFICATE

STANDARD 100 by OEKO-TEX®

| SIZE | CARE |
|------|------|

max. 50 x H5930, H5959 H5930, H5959

max. 50 x wash at 60 °C

wash separately, wash inside out with zippers closed

| COLOUR | ART. NO. |
|--------------|-------------|
| yellow | H5900* |
| orange | H5903* |
| yellow/black | H5930 |
| orange/black | H5959 |
| _ | * clearance |





HI-VIS TROUSERS ARDON® SIGNAL/SIGNAL+

Workwear pants fit perfectly thanks to ergonomically shaped COMFORT FIT cut. Sturdy twill tearproof fabric has a great mechanical characteristic and tensile resistance. Stretchy waistband with sew-in rubber band allows comfortable wearing; 2 front slit pockets, 2 back flap pockets, pockets for a snap-off knife, screwdriver, carpenter pencil; big slit flap pocket on the left leg; pocket for a folding rule, screwdriver and snap-off knife on the right side. The reflective piping in the knee area for better visibility, 2 segmented reflective stripes on the back and the front. The yellow/black trousers has zipper ventilation with mesh netting.

MATERIAL

Shell Fabric: 65 % polyester, 35 % cotton Contrast Fabric: Oxford: 100 % polyester

STANDARDS

EN ISO 13688:2013/A1:2021 – Protective clothing — General requirements

EN ISO 20471:2013+A1:2016 - High visibility clothing

PICTOGRAMS LEVELS

Level 1: trousers SIGNAL

Level 2: trousers

1 SIGNAL + short sleeve t-shirt, Level 3: trousers SIGNAL+ long sleeve t-shirt SIGNAL/jacket SIG-

NAL

CERTIFICATE

STANDARD 100 by OEKO-TEX®

SIZE CARE

H5901, H5904, H5960 H5901, H5904

44-66

H5931 H5960, H5931

SHORT S-3XL REGULAR 44-66

LONG S-3XL max. 50 x

wash separately, wash inside out with zippers closed

COLOUR ART. NO.
yellow H5901*
orange H5904*
orange/black H5960

yellow/black H5931 * clearance



BIB PANTS ARDON®SIGNAL/SIGNAL+

Workwear bib pants fit perfectly thanks to ergonomically shaped COMFORT FIT cut. Sturdy twill tearproof fabric has a great mechanical characteristic and tensile resistance. Stretchy waistband with sew-in rubber band allows comfortable wearing; 2 front slit pockets, 2 back flap pockets, pockets for the snap-off knife, screwdriver, carpenter pencil; big slit flap pocket on the left leg; pocket for the folding rule, screwdriver and snap-off knife on the right side. The reflective piping in the knee area for better visibility, 2 segmented reflective stripes on the back and the front. Doubled fabric in the knee area, elastic braces, an inner slit pocket on the bib. The yellow/black version has zipper ventilation with mesh netting.

MATERIAL

Shell Fabric: 65 % polyester, 35 % cotton

Contrast Fabric: Oxford: 100 % polyester

STANDARDS

EN ISO 13688:2013/A1:2021 - Protective clothing -General requirements

EN ISO 20471:2013+A1:2016 - High visibility clothing

PICTOGRAMS

Level 1: pants SIGNAL

Level 2: pants SIGNAL + shortsleeve T-shirt SIGNAL

Level 3: pants SIGNAL + long-sleeve T-shirt SIGNAL / jacket **SIGNAL**

CERTIFICATE

STANDARD 100 by OEKO-TEX®

CARE SIZE

LONG

H5902, H5905, H5963 H5902, H5905

44-66 max. 50 x H5963, H5934 H5934 SHORT S-3XL 44-66 **REGULAR** max. 50 x S-3XL

wash separately, wash inside out with zippers closed

| COLOUR | ART. NO. | |
|--------------|----------|-------------|
| yellow | H5902* | |
| orange | H5905* | |
| orange/black | H5963 | |
| yellow/black | H5934 | * clearance |





ARDON®SIGNAL+





HI-VIS SHORTS ARDON®SIGNAL/SIGNAL+

Workwear shorts fit perfectly thanks to ergonomically shaped COMFORT FIT cut. Sturdy twill tearproof fabric has a great mechanical characteristics and tensile resistance. Stretchy waistband with sew-in rubber band allows comfortable wearing; 2 front slit pockets, 2 back flap pockets, pockets for the snap-off knife, screwdriver, carpenter pencil; big slit flap pocket on the left leg; pocket for the folding rule, screwdriver and snapoff knife on the right side; the reflective piping in the back area; 2 segmented reflective stripes on the back and the front.

MATERIAL

Shell Fabric: 65 % polyester, 35 % cotton

STANDARDS

EN ISO 13688:2013/A1:2021 – Protective clothing — General requirements

EN ISO 20471:2013+A1:2016 – High visibility clothing

PICTOGRAMS





Level 1: shorts SIGNAL Level 2: shorts SIGNAL + short-sleeve T-shirt SIGNAL

Level 3: shorts SIGNAL + long-sleeve T-shirt SIG-NAL/jacket SIGNAL

CERTIFICATE

STANDARD 100 by OEKO-TEX®

SIZES CARE

H5924:

max. 50x REGULAR 44-66

H5937, H59696:

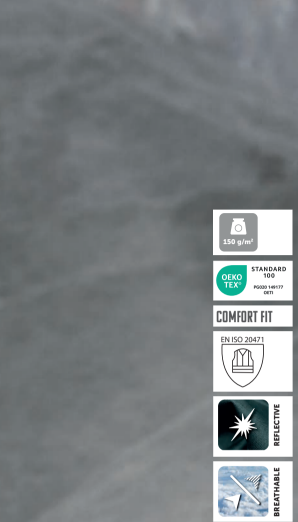
max. 50 x

wash separately, wash inside out with zippers closed

COLOUR ART. NO. yellow H5924*

yellow/black H5937 orange/black H5966 * clearance







ARDON®SIGNAL MANAGERIAL VEST

Two-coloured high visibility vest from the SIGNAL collection, zipper fastening, 2 bottom pockets covered with flaps, a chest pocket for a mobile phone and a pen, name tag see-through pocket, pencil pocket with "D" ring, 2 spacious bottom bellows pockets with flap, 2 reflective horizontal stripes on the back and front, 2 reflective vertical stripes on the back and front.

MATERIAL

100 % polyester mesh 100 % polyester Shell Fabric:

Reflective

material: 100 % polyester

STANDARDS

EN ISO 13688:2013/A1:2021 - Protective clothing

General requirements

EN ISO 20471:2013+A1:2016 - High visibility clothing

PICTOGRAMS LEVELS

Level 1: vest SIGNAL yellow/black

a orange/black

Level 2: vest SIGNAL yellow

CERTIFICATE

STANDARD 100 by OEKO-TEX®

SIZES CARE

H5914 S - 3XL (40) X X X

H5915

S - 5XL max. 25x

H5928

COLOUR ART. NO.

yellow/black orange/black H5914 H5915

yellow/orange H5928







Made from a quality material mix with a high percentage of cotton, provides excellent freedom of movement because of the use of segmented reflective tape, double hems, 2 horizontal and 2 vertical reflective segmented stripes on the back and front side, certified according to EN 20471, Level 2.

MATERIAL

55 % cotton, 45 % polyester Shell Fabric:

STANDARDS

EN ISO 13688:2013/A1:2021 - Protective clothing - General requirements EN ISO 20471:2013+A1:2016 –

High visibility clothing

PICTOGRAMS LEVELS



Level 2: t-shirt Signal

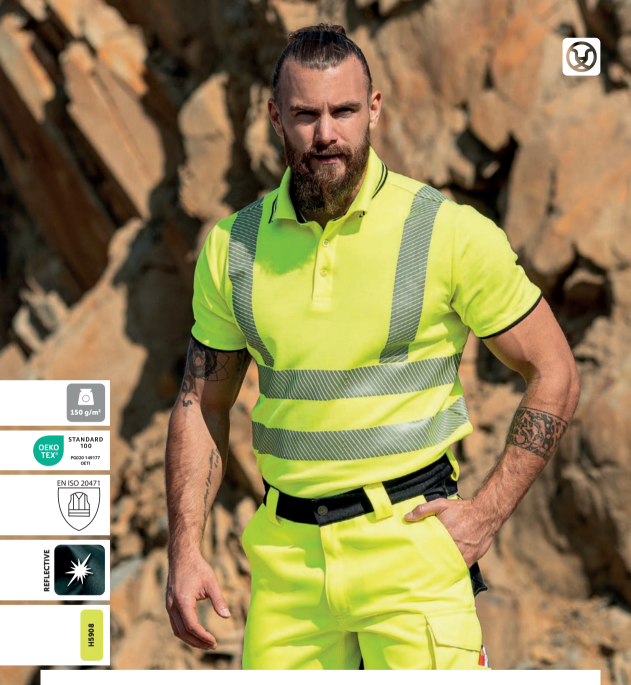
CERTIFICATE

STANDARD 100 by OEKO-TEX®

CARE SIZE

S - 4XL max. 25x

ART. NO. **COLOUR** H5906 yellow H5907 orange



POLO SHIRT ARDON®SIGNAL

A high visibility short-sleeved polo shirt from the SIGNAL collection made from a quality material mix with a high percentage of cotton, provides excellent freedom of movement because of the use of segmented reflective tape, double hems, 2 horizontal and 2 vertical reflective segmented stripes on the back and front side, certified according to EN 20471, Level 2.

MATERIAL

Shell Fabric: 55 % cotton, 45 % polyester

STANDARDS

EN ISO 13688:2013/A1:2021 – Protective clothing — General requirements
EN ISO 20471:2013+A1:2016 –

High visibility clothing
PICTOGRAMS LEVELS

//\2

Level 2: polo t-shirt Signal

CERTIFICATE

STANDARD 100 by OEKO-TEX®

SIZE CARE

COLOUR ART. NO. yellow H5908









COMFORT FIT















LONG SLEEVE T-SHIRT ARDON®SIGNAL

A high visibility long sleeve T-shirt from the SIGNAL collection made from a quality material mix with a high percentage of cotton, provides excellent freedom of movement due to the use of segmented reflective tape, double hems, protection from dirt, 2 horizontal and 2 vertical reflective segmented stripes on the back and front side, certified according to EN 20471, Level 2: (size S), Level 3: (size M-4XL)

MATERIAL

Shell Fabric:

55 % cotton, 45 % polyester

STANDARDS

EN ISO 13688:2013/A1:2021 – Protective clothing — General requirements, EN ISO 20471:2013+A1:2016 – High visibility clothing, EN 13758-2+A1:2007 - Solar UV protective properties

PICTOGRAMS

LEVELS



Level 2: T-shirt SIGNAL with long sleeves - s. S Level 3: T-shirt SIGNAL with long sleeve s. M - 4XL

SIZES

CARE

S - 4XL

COLOUR ART. NO. yellow H5926 orange H5927

EN 13758-1 - The first part of the standard deals with testing methods used for textile materials (e.g. spectrophotometric measurements); the second part covers the classification and marking of apparel textiles. UV-protective clothing for which compliance with this standard is claimed must fulfill all stringent instructions of testing, classification and marking, including having a UV protection factor (UPF) greater than 40 (UPF 40+). The long-sleeve SIGNAL shirt labelled and certified under this standard provides UVA and UVB protection 50+. Sun exposure causes skin damage; wearing a product with this certification increases the user's protection against this risk. Although the garment helps to protect the user, it is important to remember that merely wearing the garment does not offer complete protection. Only those parts of the body that are covered are protected; the level of protection decreases if the garment is used excessively, when wet or stretched. For product care, follow the maintenance instructions.







SWEATSHIRT ARDON®SIGNAL

A high visibility sweatshirt with a stand-up collar meets the requirements of clothing with high visibility. Ergonomic fit, zip fastening, reinforced sad-dle, shaping seams on the front, 2 zipper pockets, elastic cuffs on the sleeves and bottom hem of the sweatshirt, 2 segmented reflective tapes on the front, 2 on the back, 2 on the sleeves, additional segmented tapes on the shoulders for higher safety at work, reflective piping.

MATERIAL

Shell Fabric: 65 % polyester, 35 % cotton Contrast Fabric: 94 % polyester,6 % elastane

STANDARDS

EN ISO 13688:2013/A1:2021 - Protective clothing - General requirements

EN ISO 20471:2013+A1:2016 - High visibility clothing

PICTOGRAMS LEVELS

Level 2: sweatshirt SIGNAL

CARE

CERTIFICATE

SIZE

STANDARD 100 by OEKO-TEX®

H5956 XS - 5XL

H5929 S - 4XL H5967 XS - 5XL

max. 25x

COLOUR ART. NO. H5956 yellow-black

yellow-orange H5929 * FINAL SALE

orange-black H5967









Designer men's fleece sweatshirt from the high visibility SIGNAL collection, ripping resistant thanks to use of the rip-stop material on the shoulders and sleeves, lined with thick mesh, adjustable bottom hem with stoppers, 1 chest slit pocket, 2 slit pockets with zipper, 2 horizontal and 2 vertical reflective stripes on the back and front side, exposed parts of the garment in the black colour, certified according to EN 20471, Level 2: (s. S - XL), Level 3: (s. 2XL - 4XL)

MATERIAL

Shell Fabric: 100 % polyester Contrast Fabric: 100 % polyester

STANDARDS

EN ISO 13688:2013/A1:2021 – Protective clothing — General requirements
EN ISO 20471:2013+A1:2016 – High visibility clothing

PICTOGRAMS



3 |

Level 2: sweatshirt SIG-NAL, size S - XL Level 3: sweatshirt SIG-NAL, size 2XL - 4XL CARE

SIZES

S - 4XL 40 25x

LEVELS

COLOUR ART. NO. yellow H5910 orange H5911





STANDARD 100 PG020 198789













MATERIAL

Shell Fabric:

100 % polyester

STANDARDS

EN ISO 13688:2013/A1:2021 - Protective clothing -General requirements

EN ISO 20471:2013+A1:2016 - High visibility clothing

SIZE

STANDARD 100 by OEKO-TEX®

CARE

H2018 S - 3XL 10 X X X X H2017 S- 4XL max. 25x

COLOUR ART. NO. yellow H2018 H2017 orange



Shell Fabric: 100 % polyester

STANDARDS

EN ISO 13688:2013/A1:2021 - Protective clothing -

General requirements

EN ISO 20471:2013+A1:2016 - High visibility clothing

SIZE

S/M, L/XL, 2XL/3XL, 40 X X X 4XL/5XL

max. 25x COLOUR ART. NO.

yellow H8918 orange H8919









ARDON®REF 201/202

Polo shirt with reflective stripes, contrasting collar and three buttons, 2 horizontal and 2 vertical reflective stripes on the back and front side.

MATERIAL

Shell Fabric:

55 % cotton, 45 % polyester

STANDARDS

EN ISO 13688:2013/A1:2021 - Protective clothing - General require-

EN ISO 20471:2013+A1:2016 - High

visibility clothing

PICTOGRAMS LEVELS



Level 2: poloshirt with short sleeves REF 201, 202

CERTIFICATE

STANDARD 100 by OEKO-TEX®

CERTIFICATE

STANDARD 100 by OEKO-TEX®

SIZES CARE

S - 4XL

COLOUR ART. NO. yellow

H8902 H8924 orange





Level 3: fleece sweatshirt REF 401, 402, size: L - 4XL

207























ARDON®REF 501/502

Softshell jacket with removable hood, 1 chest pocket with zipper, 2 slit pocket with zipper, 2 horizontal and 2 vertical reflective stripes on the back and front side, 2 horizontal reflective stripes on the sleeves, removable sleeves, TPU waterproof zippers, waterproof 5 000 mm, breathability 5 000 g/m²/24 h, weight: 310 g.

MATERIAL

Shell Fabric: 94 % polyester, 6 % elasthane Lining: 100% polyester

TECHNOLOGY







REEL ECTIVE

STRETCH WINDPROOF







BREATHABLE SLEEVES 3 000 g/ m²/24 h

STANDARDS

EN ISO 13688:2013/A1:2021 - Protective clothing — General requirements EN ISO 20471:2013+A1:2016 – High visibility clothing EN 14058: 2018 - Clothing for protection

against cold environments PICTOGRAMS **LEVELS**





Level 2: vest Level 3: softshell jacket

REF 501, 502

CERTIFICATE

STANDARD 100 by OEKO-TEX®

CARE SIZES

S-4XL

orange

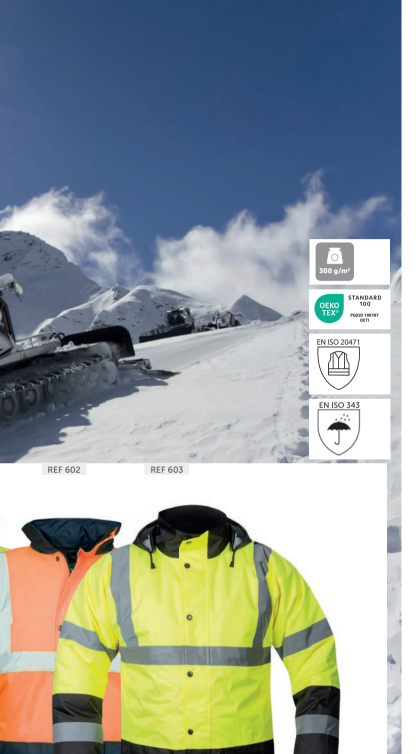


fabric softener

H8921

COLOUR ART. NO. H8905 yellow







ARDON®REF 602/603

Winter waterproof jacket, 2 horizontal and 2 vertical reflective stripes on the back and front side, 3 pockets, removable hood hidden in the collar, twoway zipper covered with a flap, inner knitted sleeve cuffs.

MATERIAL

Oxford: Shell Fabric: 100 % polyester 100 % polyester Linina:

TECHNOLOGY









REFLECTIVE WINDPROOF AQUAPROOF

STANDARDS

EN ISO 13688:2013/A1:2021 - Protective clothing - General requirements

EN ISO 20471:2013+A1:2016 - High visibility clothing

EN ISO 343:2019 - Protective clothing for rain

PICTOGRAMS LEVELS





Level 3: + 4:1: waterproof jacket REF 601, REF 602, REF 603

CERTIFICATE

STANDARD 100 by OEKO-TEX®

SIZES CARE

S - 4XL

max. 25x

COLOUR ART. NO.

yellow H8906 orange H8922 yellow/black H8943









STANDARD 100 PG020 199787 OETI





ARDON®HOWARD REFLEX JACKET

High visibility waterproof jacket with a removable hood and sleeves with reflective elements, 2 horizontal and 2 vertical reflective stripes on the back and front side, 2 reflective stripes on the sleeves and shoulders, taped seams, Level 3:1-EN 343, Level 3:-EN 20471.

MATERIAL

Shell 100 % polyester Fabric:

Contrast 100 % polyester Fabric:

TECHNOLOGY







REFLECTIVE WINDPROOF AQUAPROOF





STANDARDS

EN ISO 13688:2013/A1:2021 — Protective clothing — General requirements
EN ISO 20471:2013+A1:2016 — High visibility clothing
EN ISO 343:2019 - Protective clothing for rain

PICTOGRAMS LEVELS





Level 2: vest Level 3 + 3:1: jacket HOWARD

CERTIFICATE

STANDARD 100 by OEKO-TEX®

SIZE CARE

COLOUR ART. NO. yellow H8137 orange H8139















ARDON®HOWARD REFLEX+ JACKET

High visibility waterproof jacket with a removable hood and sleeves with reflective elements, 2 horizontal and 2 vertical reflective stripes on the back and front side, 2 reflective stripes on the sleeves and shoulders, taped seams, Level 3:1-EN 343, Level 3:-EN 20471.

MATERIAL

Shell Fabric: 100 % polyester Contrast Fabric: 100 % polyester

TECHNOLOGY











WATER-PROOF 5 000 mm BREATHABLE SLEEVES 5 000 g/ m²/24 h

STANDARDS

EN ISO 13688:2013/A1:2021/A1:2021 - Protective clothing — General requirements EN ISO 20471:2013+A1:2016 — High visibility clothing

EN ISO 343:2019 - Protective clothing for rain

PICTOGRAMS

LEVELS

CARE





Level 1: vest Level 3 + 3:1: jacket **HOWARD**

CERTIFICATE

STANDARD 100 by OEKO-TEX®

SIZE

S - 5XL max 25x

COLOUR ART. NO. yellow H8227 H8228 orange



ARDON®HOWARD REFLEX **TROUSERS**

Hi-vis winter waterproof trousers with reflective elements and isulation, flexible waistband with sewin rubber band, 2 front slit pockets, 2 back flap pockets, one big tool pocket with flap cover, 2 horizontal reflective stripe on the back and front.

MATERIAL

Shell 100 % polyester Fabric:

TECHNOLOGY







5 000 g/ m²/24 h

STANDARDS

EN ISO 13688:2013/A1:2021 - Protective clothing - General require-EN ISO 20471:2013+A1:2016 - High visibility clothing EN ISO 343:2019 - Protective cloth-

ing for rain

PICTOGRAMS LEVELS



Level 1 + 2:1: trousers **HOWARD**

CERTIFICATE

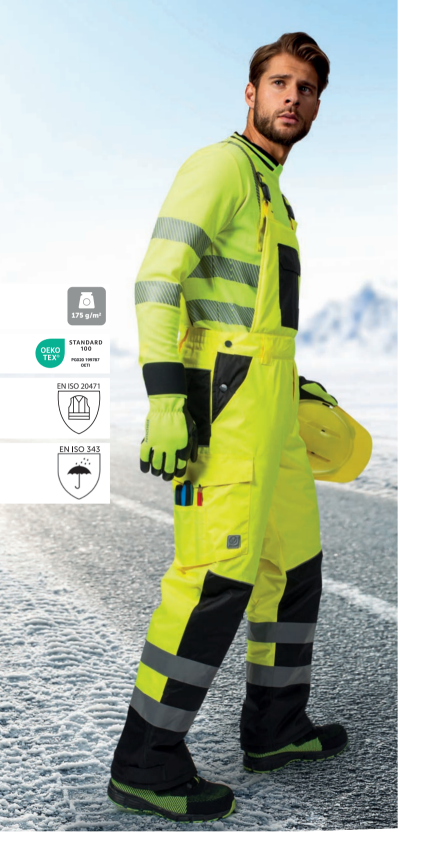
STANDARD 100 by OEKO-TEX®

SIZE CARE

S - 3XL max 25x

COLOUR ART. NO. H8940 vellow H8941 orange







ARDON®HOWARD REFLEX+ **BIB PANTS**

Hi-vis winter waterproof bib pants with reflective elements and isulation, flexible waistband with sew-in rubber band, 2 front slit pockets, 2 back flap pockets, one big tool pocket with flap cover, 2 horizontal re-flective stripe on the back and front, level 3:1 according to EN 343, level 3: according to EN 20471.

MATERIAL

Shell Fabric:

100 % polyester

TECHNOLOGY









REFLECTIVE WINDPROOF

5 000 mm

m²/24 h

STANDARDS

EN ISO 13688:2013/A1:2021 - Protective clothing - General requirements

EN ISO 20471:2013+A1:2016 - High

visibility clothing EN ISO 343:2019 - Protective clothing for rain

PICTOGRAMS LEVELS





Level 1 + 3:1: trousers HOWARD

CERTIFICATE

STANDARD 100 by OEKO-TEX®

SIZE

S - 3XL

yellow

COLOUR

CARE

max 25x ART. NO.

H8942











ARDON®HI-VIS 4/1

A winter waterproof 4-in-1 high visibility jacket with a removable inner jacket, 2 reflective stripes on chest and shoulders, a long straight cut, a hood integrated into the collar, removable sleeves, a two-sided zipper, two lower pockets, one inner pocket quality reflective elements from the 3M Scotchlite™ material, meets the requirements of standard EN 20471 (level 3: outer jacket, level 2: - inner jacket)

MATERIAL

Outer Shell Fabric: 100 % polyester jacket: Lining: 100 % nylon Shell Fabric: 100 % polyester Inner 100 % polyester jacket: Lining:

TECHNOLOGY









WATER-PROOF 5 000 mm

STANDARDS

EN ISO 13688:2013/A1:2021 - Protective clothing — General requirements

EN ISO 20471:2013+A1:2016 - High visibility clothing

EN ISO 343:2019 - Protective clothing for rain

PICTOGRAMS LEVELS





Level 2: outer jacket Level 3: inner jacket

CERTIFICATE

STANDARD 100 by OEKO-TEX®

SIZE CARE

S-4XL max 25x

COLOUR ART. NO. yellow H8911 H8912 orange











ARDON®REFLECTIVE WRAP BAND

The band for pedestrians and other road users. Approximately 30 min of retroreflexion in a rain.

MATERIAL

reflective polyvinyl chloride (PVC) foil

SIZE

4 x 43 cm

COLOUR ART. NO. yellow H8908

ARDON®REF 701/ 702

Elastic cross, adjustable width and length, of the straps, reflective stripe: 4 cm, 1.3 cm.

MATERIAL

70 % polyester, 30 % rubber **SIZE**

UNI

COLOUR ART. NO. yellow H8907 orange H8928

ARDON®SPARK

Winter hat with a fleece lining, ribbed pattern, reflective stripe for better visibility.

MATERIAL

100 % acrylic lining: 100 % polyester

SIZE UNI

CARE

COLOUR ART. NO. yellow H6053 orange H6054

ARDON®TWINKLE

Cap with a hi-vis eyeshade, reflective trim, reflective velcro, adjustable size.

MATERIAL

100 % polyester

SIZE

UNI

CARE

COLOUR ART. NO. yellow H6055 orange H6056



ARDON®AQUA 1101

Jacket with a hood, fastening clips, two covered pockets, waterproof Plavitex material, double seam taping provides protection against rain and wind, in fluorescent yellow, with reflective elements according to EN 20471.

STANDARDS

EN ISO 13688:2013 – Protective clothing – General requirements EN ISO 20471:2013+A1:2016 - High visibility clothing EN ISO 343:2019 - Protective clothing for rain

Plavitex: polyvinyl chloride, polyester **PICTOGRAMS**

LEVELS 2+3:1

Fabric: SIZES

Shell

M - 3XL

yellow

ART. NO.

H1179



ARDON®AQUA 1012

Trousers with elastic waist, adjustable leg cuffs with clips, waterproof Plavitex material, double seam taping provides protection against rain and wind, in fluorescent yellow, with reflective elements according to EN 20471.

STANDARDS

EN ISO 13688:2013 - Protective clothing - General requirements EN ISO 20471:2013+A1:2016 - High visibility clothing

EN ISO 343:2019 - Protective clothing for rain

MATERIAL

Plavitex: polyvinyl chloride, polyester



LEVELS 2+3:1

Fabric: SIZES

Shell

COLOUR

ART. NO.

M - 4XL

yellow

H1180



ARDON®AQUA 1102

Jacket with a hood, fastening clips, two covered pockets, waterproof Plavitex material, double seam taping provides protection against rain and wind, in fluorescent yellow, with reflective elements according to EN 20471.

STANDARDS

EN ISO 13688:2013 - Protective clothing - General requirements EN ISO 20471:2013+A1:2016 - High visibility clothing

EN ISO 343:2019 - Protective clothing for rain

MATERIAL

PICTOGRAMS

LEVELS 3+3:1

Shell Fabric:

Plavitex: polyvinyl chloride, polyester





COLOUR

ART. NO.

SIZES

yellow

H1181

M - 3XL





ARDON®AQUA 103/112

Waterproof material Plavitex®, double gluing of seams protects against heavy rain and wind. Waterproof jacket with a hood, zipped, two pockets with a flap, adjustable width of the sleeves. Waterproof trousers at the waist, with rubberband at the waist, adjustable leg width to press.

MATERIAL

Shell Fabric: Plavitex: PVC, polyester

STANDARDS

EN ISO 13688:2013 – Protective clothing, general requirements EN ISO 343:2019 - Protective clothing - Protection against rain

| PICTOGRAMS | SIZES | CARE |
|----------------|-----------------------|------|
| (*) | M-3XL H1162: M-4XI | |

| T | H1162: M-4XL | | 40 | |
|--------|--------------|--------|----------|--|
| COLOUR | ART. NO. | COLOUR | ART. NO. | |
| yellow | H1161 | yellow | H1165 | |
| orange | H1163 | orange | H1167 | |
| green | H1160 | green | H1164 | |
| blue | H1162 | blue | H1166 | |







ARDON®AQUA 106

Waterproof jacket with a hood, waterproof material Plavitex®, double gluing of the seams enables protection against heavy rain and wind, fastening with press studs, two pockets covered with a leg.

MATERIAL

Shell Fabric: Plavitex: PVC, polyester

STANDARDS

EN ISO 13688:2013 – Protective clothing, general requirements

EN ISO 343:2019 - Protective clothing - Protection

against rain

PICTOGRAMS SIZES CARE

Ť

M - 3XL



COLOUR ART. NO.
yellow H1173
green H1172
blue H1174









ARDON®AQUA 045

Green fishing hat with fleece lining, drawstring. **MATERIAL**

Shell Fabric:

Plavitex: polyvinyl chloride (PVC),

polyester

CIRC. CARE

 $\otimes \times \boxtimes \times \otimes$ 59-60 cm

ART. NO. H1178

ARDON®AQUA 104

Waterproof overalls with a hood, Plavitex material, PVC/polyester, double seam taping provides protection against rain and wind.

MATERIAL

Plavitex: polyvinyl chloride (PVC), Shell Fabric:

polyester .

STANDARDS

EN ISO 13688:2013 - Protective clothing,

general requirements
EN ISO 343:2019 - Protective clothing - Protection against rain

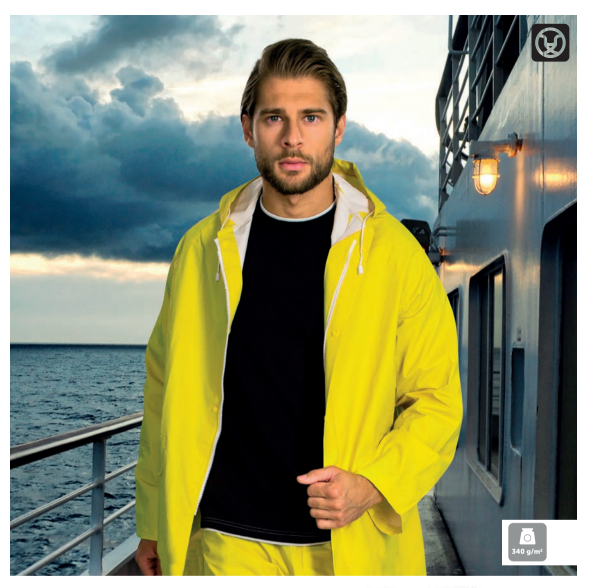
PICTOGRAMS



SIZES CARE

M - 3XL

COLOUR ART. NO. green H1175 blue H1176



ARDON®CYRIL

Cloak with a hood, length 120 cm, waterproof material, 0.28 mm thick, sewn and glued seams, zipper fastening with clips, ventilated back, two pockets.

MATERIAL

 $100\ \%$ polyvinyl chloride (PVC), , polyester Shell Fabric:

CARE SIZES

M - 3XL

COLOUR ART. NO. H9201 yellow green H9202







ARDON®HUGO

Two-piece set, the jacket and waist-high trousers, waterproof material, 0.28 mm thick, sewn and glued seams, jacket length 85 cm, hooded, adjustable bottom hem, two pockets, trousers with elastic waist.

MATERIAL

100 % polyvinyl chlo-Shell Fabric: ride (PVC), polyester

SIZES CARE

M - 3XL XXXXX

COLOUR ART. NO. green H9200 H9208 yellow

ARDON®NICK

Two-piece rain clothing, water-resistant material, sewn and welded seams, 0.18 mm thick, jacket length 120 cm, zipper, hood integrated into the collar.

MATERIAL

100 % polyvinyl chloride (PVC), Shell Fabric:

polyester

CARE SIZES

 $\boxtimes \boxtimes \boxtimes \boxtimes \boxtimes$ M - 3XL

ART. NO. COLOUR yellow H9209 H9206 green H9207 blue

ARDON®CLEO

Two-piece rain clothing, water-resistant material PVC/100 % polyester, sewn and welded seams, 0.18 mm thick, jacket length 85 cm, zipper fastening, hood integrated into the collar, trousers, elastic waist, adjustable leg cuffs.

MATERIAL

100 % polyvinyl Shell Fabric:

chloride (PVC), polyester

SIZES CARE

M - 3XL **XXXX**

COLOUR ART. NO. COLOUR ART. NO. yellow H9203* blue H9205 H9210 green H9204 camo * clearance







ARDON®FS 202

Water resistant apron in burgundy with white stripes, very lightweight and soft material: 0.15 mm thick, resistant to water, oils, enzymes and disinfectants, adjustable bib length.

MATERIAL

polyurethane coated polyester

SIZES

110 x 75 cm

ART. NO.

H1182



ARDON®FS 121

White apron with sleeves, resistant to water, oils, enzymes and disinfectants, elastic cuffs, buckle fastening at the back, reinforced chest.

MATERIAL

Plavitex: polyvinyl chloride, polyester

STANDARDS

EN 343 SIZES

120 x 100 cm

ART. NO.

H1183



ARDON®AQUA 108

Apron bib, resistant to water, fats and enzymes, adjustable bib length.

MATERIAL

Plavitex: polyvinyl chloride, polyester

STANDARDS

EN 343, EN 13688

SIZES

120 x 120 cm

ART. NO.

H1177



ARDON®FS 002

White sleeve, resistant to water, oils, enzymes and disinfectants, elastic cuffs.

MATERIAL

Plavitex: polyvinyl chloride, polyester

STANDARDS

EN 343, EN 13688

SIZES

60 cm

ART. NO.

H1185



ARDON®FS 117

White waist apron, resistant to water, oils, enzymes, and disinfectants, string fastening,

MATERIAL

Plavitex: polyvinyl chloride, polyester

STANDARDS

EN 343, EN 13688

SIZES

50 x 60 cm

H1184



ARDON®SKIN

Disposable sleeve in blue or white variant.

MATERIAL

100 % polyethylene

SIZES

20 v 40 cm

PACKAGING

1 bag - 100 pcs 1 carton - 2000 pcs

COLOUR ART. NO.

blue H4048/B white H4048/W



ARDON®LUKE

Disposable shoe covers, weight 2.5 q.

MATERIAL

100 % polyethylene

SIZES

15 x 41 cm

PACKAGING

1 bag - 100 pcs

ART. NO.

H4051



ARDON®INA Disposable cap. **MATERIAL** 100 % polypropylene **PACKAGING** 1 bag - 100 pcs 1 carton - 1000 pcs

CIRCUMFERENCE ART. NO. 53 cm H4045/W H4059/W 61 cm



ARDON®ULA

Disposable cap, with a clip, in three colour variations.

100 % polypropylene

SIZES **PACKAGING**

1 bag - 100 pcs uni 1 carton - 1000 pcs

ART. NO. H4046



ARDON®ASTROCAP

Disposable face mask made from non-woven fabric, with a built-in mouthpiece, designed for high hygiene demands.

MATERIAL

uni

100 % polypropylene

SIZES **PACKAGING** 1 bag - 50 pcs

1 carton - 1000 pcs ART. NO. H9070/W



ARDON®ASTROCAP

Disposable face mask made from non-woven fabric, with a built-in mouthpiece, designed for high hygiene demands.

MATERIAL

100 % polypropylene

SIZES **PACKAGING**

1 bag - 50 pcs uni 1 carton - 1000 pcs

ART. NO. H9070/B









ARDON®LAURA

Disposable apron.

MATERIAL

100 % polyethylene

SIZES PACKAGING

120 x 70 cm 1 bag - 100 pcs

1 carton - 1000 pcs

COLOUR ART. NO.

white H4044

blue H4057

ARDON®STEVE

White polyethylene coat, 30 microns thick snap button fastening.

MATERIAL

100 % polyethylene

SIZES PACKAGING

uni 1 bag - 10 pcs 1 carton - 200 pcs

ART. NO.

H4043

ARDON®SYLVIE

Polypropylene coat, snap button fastening, elastic cuffs, 2 pockets,

MATERIAL

100 % polypropylene

SIZES PACKAGING

M = 2VI 1 bag - 1 pcs

M - 2XL 1 bag - 1 pcs 1 carton - 50 pcs







Polypropylene coat, zipper fastening, elastic cuffs, 2 pockets,

MATERIAL

100 % polypropylene

SIZES PACKAGING

L - 2XL 1 bag - 1 pcs

1 carton - 50 pcs

ART. NO.

H4041



ARDON®MIKE

Polyethylene over-head rain-coat.

MATERIAL

100 % polyethylene

SIZES PACKAGING

1 bag - 1 pcs

uni 1 carton - 200

pcs

ART. NO.

H4052/W



White jumpsuit with an elastic hood, elastic cuffs and waist, zipper fastening.

MATERIAL

100 % polypropylene

SIZES PACKAGING

M - 3XL 1 bag - 1 pcs

1 carton - 50 pcs







WEESAFEPRO WL-P 5B/6B

White disposable protective overalls category III. OOP. Three-piece elastic hood, cuffs and waist, double-sided zip fastening for easy dressing. Protects users from solid particles, liquids, radioactive particles, antistatic. Suitable for environments with the risk of explosion due to antistatic charge, for work in the automotive industry, mechanical engineering, chemical industry.

MATERIAL

50 % polypropylene, 50 % polyethylene

STANDARDS

EN ISO 13982-1:2004 + A1:2010 (TYPE 5B) EN 13034:2005 + A1:2009 (TYPE 6B) EN 14126:2003

EN 1073-2:2002 EN 1149-5:2008

PIKTOGRAMS



SIZES PACKAGING

M - 3XL 1 bag - 1 pcs 1 carton - 50 pcs

ART. NO. H9097

ARDON®GUARD

White disposable protective overalls with elastic hood, elastic cuffs and waist, zipper covered with a flap, is designed to protect against particles and I splashes of liquids or sprays, suitable for work in explosive environments, engineering, automotive and chemical industries.

MATERIAL

100 % polypropylene

STANDARDS

EN 13034: 2005+A1:2009 (TYPE 6B) EN 13982-1:2004+A1:2010 (TYPE 5B) EN 1149-5:2008 EN 1073-2:2002

PIKTOGRAMS



SIZES

PACKAGING

L - 3XL 1 bag - 1 pcs 1 carton - 50 pcs





ARDON®MAXSHIELD - 5B/6B

Disposable protective antistatic coverall category CE III, Type 5B / 6B. Microporous vapor-permeable layer, self-adhesive zipper flap, elastic sleeve ends, legs, waist and hood protect against penetration of radioactive particles and infectious agens, liquid splashes and hazardous dust, this protective coverall can be used in pharmaceutical, chemical, agrochemistry or construction.

MATERIAL

50 % polypropylene, 50 % polyethylene

STANDARDS

EN 13034/05+A1/09 (TYPE 6B) EN ISO 13982 - 1/05+A1/09 (TYPE 5B) EN 1149 - 5:2008 EN 1073-2:2002 EN 14126:2003 +AC:2004

PIKTOGRAMS



SIZES

PACKAGING

M - 3XL

1 bag - 1 pcs 1 carton - 50 pcs

ART. NO. H9093

ARDON®MAXSHIELD PRO - 3B/4B/5B/6B

Disposable protective overalls with antistatic properties, an elastic hood, elastic cuffs and waistband, a zipper covered with a flap, thumb loops prevent the sleeves from rolling up, highly resistant to the penetration of chemicals, protects against the penetration of liquids under pressure, liquid aerosols, against radioactive particle contamination (level 1), provides protection against fugitive particulate matter, protects against bacteria and blood borne pathogens, and against the penetration of infectious viruses. These waterproof overalls are highly resistant to abrasion, tearing, puncture and tensile stress, suitable for work in explosive environments, the engineering, automotive and chemical industries, petrochemical and refining applications, tank cleaning.

MATERIAL

56 % polypropylene, 44 % polyethylene

STANDARDS

EN 13034:2005+A1:2009 (TYPE 6B) EN ISO 13982-1:2004+A1:2010 (TYPE 5B) EN 1149-5:2018EN 14126:2003+AC:2004 EN 1073-2:2002 EN 14605:2005+A1:2009 (TYPE 3B/4B)

PIKTOGRAMS



SIZES

PACKAGING

M - 3XL 1 bag - 1 pcs, 1 carton - 25 pcs











TYVEK CLASSIC XPERT

White disposable protective overall made from Tyvek® material, form a very effective barrier against liquids and particles, but at the same time remain permeable to air and water vapor, three--piece hood, elastic waist, cuffs and ankles; zipper covered with leg, antistatic, silicone-free, It is suitable for work in environments with a risk of explosion due to electrostatic charge, suitable for work in microelectronics, the automotive industry, mechanical engineering, the chemical industry and industrial cleaning.

MATERIAL

100 % polyethylene

STANDARDS

EN 13034:2005+A1:2009 EN 139821/05+A1/09 EN 1073 -2:2002 EN 14126 -2003+AC:2004 EN 1149-5:2008

PIKTOGRAMS



SIZES

PACKAGING

1 bag - 1 pcs, M - 2XL 1 carton - 100 pcs

ART. NO. H9001

4520

Disposable protective clothing with hood category (III, breathable, reduces unwanted heating, with antistatic layer, minimally loose fibers, two-way zipper with flap, elastic ending of sleeves, legs, hood and waist, 3-piece hood for increased compatibility with other PPE, designed for protection against light liquid splashing (type 6), hazardous dust (type 5), use in asbestos control, insulation laying, in construction, paint spraying, cleaning equipment in light engineering.

MATERIAL

100 % polypropylene

STANDARDS

EN 1073-2:2002 EN 1149-5:2008 EN 13034:2005+A1:2009 EN13982-1:2004+A1:2010

PIKTOGRAMS



SIZES

PACKAGING

1 bag - 1 pcs, M - 2XL 1 carton - 20 pcs

ART. NO. H9022

4515

Disposable protective clothing with a category (III hood, breathable, reduces unwanted heat, without antistatic surface, two-way zipper with flap, elastic ending of sleeves, legs, hood and waist, designed to protect against light liquid splashes (type 6), hazardous dust (type 5)), use in asbestos control, insulation, in cement production, sanding and cleaning equipment in light engineering.

MATERIAL

100 % polypropylene

STANDARDS

EN 1073-2:2002 EN 1149-5:2008 EN 13982-1:2004+A1:2010

PIKTOGRAMS



M - 2XL

1 bag - 1 pcs 1 carton - 20 pcs













4530

Disposable protective clothing with a category (\mathbf{f} III hood, breathable, reduces heat, with antistatic layer, two-way zipper, elastic ending of sleeves, pants, hood and waist, reinforced wedge for increased durability, category I reduced flammability index, designed to protect against light liquid splashes (type 6), hazardous dust (type 5), use in cement production, grinding and cleaning, oil and gas industry, cleaning equipment in light engineering, asbestos control, insulation, painting and decorating.

MATERIAL

100 % polypropylene

STANDARDS

EN 1073-2:2002 1, EN 1149-5:2008 EN 13034:2005+A1:2009 EN 13982-1:2001+A1:2010

EN 14116:2008

PIKTOGRAMS



SIZES PACKAGING

M - 2XL 1 bag - 1 pcs, 1 carton - 20 pcs

ART. NO. H9028

4532+

Disposable protective clothing with a category III hood, breathable, reduces unwanted heat, with antistatic layer, two-way zipper with flap, elastic ending of sleeves, pants, hood and waist, reinforced lap for increased durability, special treatment ensures resistance to alcohols and increased oil resistance and solvents, intended for protection against light liquid spraying (type 6), hazardous dust (type 5), use in cement production, cleaning of equipment in light engineering.

MATERIAL

100 % polypropylene

STANDARDS

EN 1073-2:2002 1 EN 1149-5:2008 EN 13034:2005+A1:2009 EN 13982 - 1:2004+A1:2010

PIKTOGRAMS



SIZES PACKAGING

M - 3XL 1 bag - 1 pcs, 1 carton - 20 pcs

ART. NO. H9044

4535

Disposable protective clothing with a category III hood, breathable, minimal fiber release, reinforced lining, two-way zipper with flap, elastic sleeve ends, pants, hood and waist, combines an excellent chemical barrier with a non-friable front with breathability and comfort of the blue part on the back, designed for protection against light liquid splashing (type 6), hazardous dust (type 5), cleaning of equipment in light engineering, spraying of paints.

MATERIAL

60 % polyethylene, 40 % polypropylene

STANDARDS

EN 1073-2:2002 1 EN 1149-5:2008 EN 13034:2005+A1:2009 EN 13982 - 1:2004+A1:2010

PIKTOGRAMS



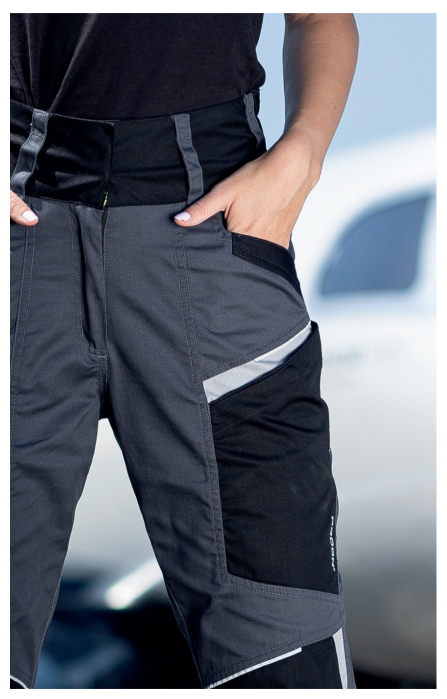
SIZES PACKAGING

M - 3XL 1 bag - 1 pcs, 1 carton - 20 pcs





women





2011-\\U_®



ゟ゙゚゠゚゚ヿ゚゚゠゚

REFLECTIVE STRIPES ON THE FRONT AND BACK PANELS

PRE-SHAPED SLEEVES FOR EX-CELLENT COMFORT OF MOVEMENT

SPACE FOR A LOGO

HIDDEEN ZIPPERS

NO METAL PARTS

ELASTIC CUFFS ON THE SLEEVES AND THE BOTTOM JACKET HEM WITH SNAP FASTENERS





ID CARD ARDON®REFIWAN®

Identification card with the possibility of attachment to clothing by snap buttons.



WOMEN'S ARDON®REFIWAN® JACKET

Women's workwear jacket designed for women is certified according to the standards EN ISO 13688, EN ISO 1149-5 and EN 61340-5. The optimum material weight ensures breathability and is the ideal choice for production facilities and outdoor use. The special fibre gives the garment high durability and strength along with anti-static properties, design without visible zippers. The jacket is equipped with 1 internal zippered chest pocket, 2 side zippered pockets, elasticated hem of the jacket and sleeves. Anatomically shaped 3D COMFORT FIT cut developed for a feminine silhouette. Reflective stripes located on the front and back ensure increased visibility of the user. Left upper part of the jacket and left sleeve designed to accommodate the company logo. The garment is free of metal accessory parts, designed for industrial washing.

MATERIAL

Shell Fabric: REFIWAN®Fibre: 58 % cotton, 40 % polyester, 2 % carbon fiber

STANDARDS

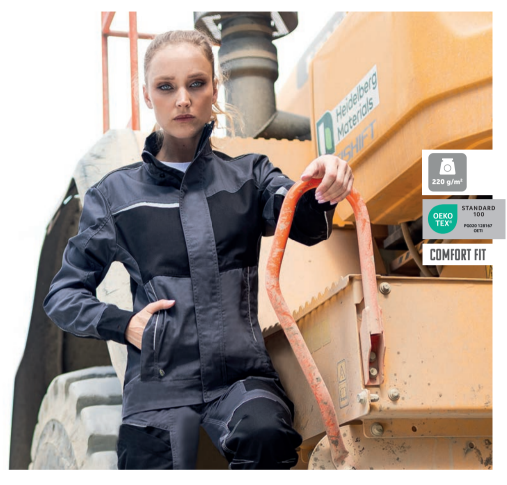
EN ISO 13688:2013/A1:2021 Protective clothing - General requirements

EN 1149-5:2018 Protective clothing - Electrostatic properties

EN 61340-5-1:2016 - Electrostatics







TECHNOLOGY











LIGHT-WEIGHT











INDUSTRIAL WASHING

 $\mathsf{R}^{\mathsf{loc}}$

The carbon fi bre material with its majority cotton content is lightweight, breathable, very strong and is suitable for industrial washing.

CERTIFICATE

STANDARD 100 by OEKO-TEX®

SIZE CARE

XS - 4XL

wash separately, wash inside out with zippers closed

COLOUR ART. NO.

dark grey H6236

SCTIFIVU®

ELASTIC WAISTBAND

INNER ANTI-SLIP TAPE

POCKETS SEWN INTO THE SEAMS

REFLECTIVE 3D PRINTS ON THE FRONT AND BACK PANELS

REINFORCED LEG HEM

POSSIBLE LENGTH EXTENSION + 5 CM









ID CARD ARDON®REFIWAN® Identification card with the possibility of attachment to clothing by snap buttons.



ARDON®REFIWAN® PANTS

Women's pants designed for women are certified according to the standards EN ISO 13688, EN ISO 1149-5 and EN 61340-5-1. The optimum grammage ensures breathability and is the ideal choice for production facilities and outdoor use. The special fibre gives the garment high durability and strength along with anti-static properties. Functional pocket lines placed in the seams eliminate layering of material, design without visible zippers, with a hidden button at the waist. Pants feature 2 slit pockets, 2 front leg pockets, 2 back pockets. The back is divided by a yoke, a high waist collar developed for a feminine silhouette flatters the figure, elastic inserts allow adjusting the waist circumference for different body types. Anatomically shaped 3D COMFORT FIT cut with pre-shaped knees fits great, knee area made of double material for extra durability. Reflective stripes located on the front and back provide increased visibility for the user. The pants allow easy extension of the length by 5 cm. The garment is free of metal accessory parts, designed for industrial washing.

MATERIAL

Shell Fabric: REFIWAN®Fibre: 58 % cotton, 40 % polyester, 2 % carbon fiber

STANDARDS

EN ISO 13688:2013/A1:2021 Protective clothing - General requirements

EN 1149-5:2018 Protective clothing - Electrostatic properties

EN 61340-5-1:2016 - Electrostatics





TECHNOLOGY











///STITCH BREATHABLE









FIUAN[°]fibre

The carbon fi bre material with its majority cotton content is lightweight, breathable, very strong and is suitable for industrial washing.

CERTIFICATE

STANDARD 100 by OEKO-TEX®

CARE SIZE

34 - 62

wash separately, wash inside out with zippers closed

COLOUR ART. NO. dark grey H6237

るにしてし。

ELASTIC BRACES

PLASTIC CLIPS FOR QUICK ADJUSTMENT OF THE LENGTH OF THE BRACES

INTERNAL ANTI-SLIP TAPE

REFLECTIVE STRIPS AT THE FRONT AND BACK

ADN®ADAPTBELT TECHNOLOGY FOR MAXIMUM ELASTICITY AT THE WAIST



POCKETS SEWN INTO THE SEAMS

NO METAL ACCESSORIES

SUITABLE FOR INDUSTRIAL WASHING

EXTENDIBLE LENGTH + 5 CM







ARDON®REFIWAN® ID CARD

ID card that can be attached to clothing by a press stud.



ARDON®REFIWAN® LADIES' BIB OVERALLS

Ladies' bib overalls certified according to EN ISO 13688. EN ISO 1149-5 and EN 61340. The optimum grammage means the fabric is breathable, making it the ideal choice for production facilities and outdoor use. Besides being anti-static, the carbon fibre makes the fabric strong and highly durable. The functional line of pockets in the seams means there is no layering of material; designed with no visible zips. The trousers have 2 slit pockets, 2 pockets on the front of the legs and 2 back pockets. A saddle divides the rear part. The ADN®AdaptBelt technology allows the waist width to be adjusted smoothly with every movement without feeling restricted. There is 1 inner zipper pocket on the bib and elasticated braces with a buckle for easy length adjustment. Sophisticated, anatomically shaped 3D Silhouette cut COMFORT FIT with contoured knees and a double layer of material at the knees for increased durability. Reflective strips on the front and back for extra visibility. The trouser length can easily be extended by 5 cm. The garment has no metal accessories and is designed for industrial washing. Compatible with the ARDON®REFIWAN® ID card.

MATERIAL

Outer REFIWAN®Fibre: 58% cotton, material: 40% polyester, 2% carbon fibre

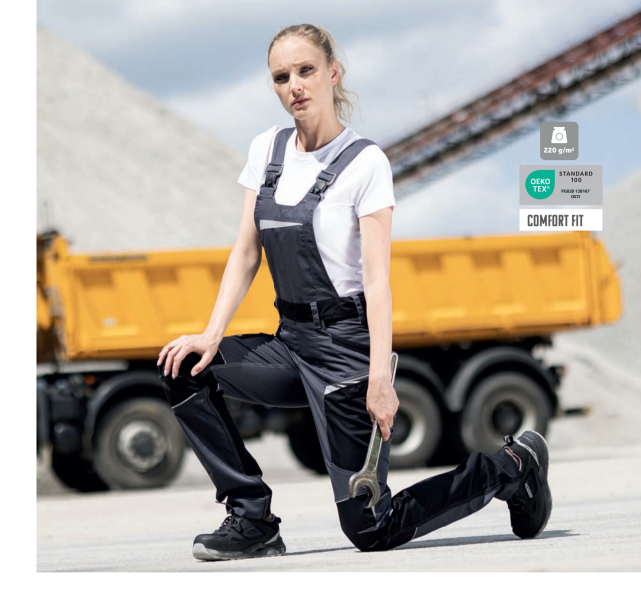
STANDARDS

EN ISO 13688:2014/A1:2022

Protective clothing - General requirements EN 1149-5:2019

Protective clothing - Electrostatic properties EN 61340-5-1:2016 - Electrostatics





TECHNOLOGIES

























CERTIFICATE

STANDARD 100 by OEKO-TEX® MAINTENANCE SIZES

Wash separately. Wash inside 34 - 62

with the zippers fastened.

COLOUR ART. NO. dark grey H6238

SCTIFINU, upice

The carbon fibre material with its majority cotton content is lightweight, breathable, very strong and is suitable for industrial washing.









ARDON® JASVENA WOMEN'S TROUSERS

Exclusive women's elastic trousers with a high waist developed especially for women. Thanks to a wider belt with elastic inserts, the trousers fit perfectly on the body; the sophisticated 3D SLIM FIT cut together with the elastic material adapts perfectly to different body types. The cotton stretch material is light and breathable and provides excellent moisture control, which you will appreciate especially in summer; 2 front hidden pockets with design stitching, back pockets in a modern denim cut decorated with embroidery, reinforcing decorative rivets.

MATERIAL

Shell Fabric: ADN®agpurex:65 % cotton, 33 % polyester, 2 % elastane

STANDARDS

EN ISO 13688:2013 - Protective clothing - General requirements

TECHNOLOGY









ADN® agpurex

a very soft and pleasant fabric, comfort is guaranteed by its ability to absorb moisture. The material is highly elastic and has a memory feature.

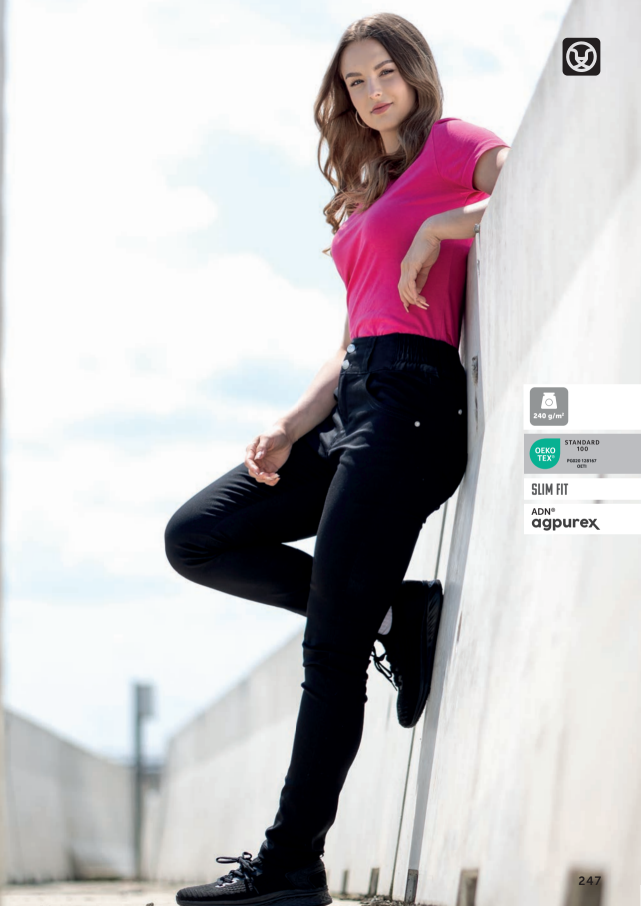
CERTIFICATE

STANDARD 100 by OEKO-TEX®

CARE SIZE 34 - 52wash separately, wash inside out with zippers

closed

COLOUR ART. NO. mint H2352 khaki H2348 H2349 grey H2351 black white H2350







TROUSERS ARDON®FLORET

Woman work trousers, ergonomic cut, anatomically shaped, elastic materials, front slit pocket, back covered pocket, side multifunctional doubled pocket, higher back waistband, reflective elements, double bottom hem allows customizable length of the leg.

MATERIAL

Shell 64 % polyester, 33 % cotton, 3 % elastane

CERTIFICATE

STANDARD 100 by OEKO-TEX®

SIZES CARE

32-54

COLOUR BODY HEIGHT (IN CM)

164 - 180

black-pink H6301 black-blue H6302





WOMEN'S JACKET ARDON®COOL TREND

Classic women's work jacket, strong high quality material, covered zipper fastening, adjustable sleeve width, contrasting saddle. a velcro chest pocket, a mobile phone pocket, two lower zipper pockets, a pocket on the left sleeve, reflective elements, place for your company logo.

MATERIAL

Shell Fabric: 100 % cotton

STANDARDS

EN ISO 13688:2013 – Protective clothing — General requirements

SIZE CARE

H8190 XS-4XL H8193 XS-4XL H9132 XS-5XL

Pure cotton can shrink 3 to 5 %.

Wash separately. Wash inside out with zippers closed.

COLOUR green-black blue-black

gray-orange

ART. NO. H8193 H8190 H9132



















ED SILHOUETT









STANDARD 100 PG020 128167 0ETI

COMFORT FIT



REFLECTIVI



100 %



MATERIAL

ments.

Shell Fabric: 100 % cotton

WOMEN'S TROUSERS ARDON®COOL TREND Classic women's work trousers with a sporty cut, zipper and button fastening, rubber band in the waist for a comfortable fit, saddle and two back pockets, reinforced knees, multifunctional side pockets on the legs, reflective ele-

STANDARDS

EN ISO 13688:2013 – Protective clothing — General requirements

SIZE

H8191 36-58 H8194 36-58 H9101 36-64 Pure cotton can shrink 3 to 5 %.

COLOUR

green-black blue-black gray-orange

CARE

Wash separately.
Wash inside out
with zippers closed.









COMFORT FIT









SIZE

H8192 36 - 58 H8195 36 - 58 H8132 36 - 64 Pure cotton can shrink 3 to 5 %.

COLOUR green-black

blue-black gray-orange

BIB OVERALL ARDON®COOL TREND

Classic women's work trousers with a sporty cut, zipper and button fastening, rub-ber band in the waist for a comfortable fit, saddle and two back pockets, reinforced knees, multifunctional side pockets on the legs, reflective elements.

MATERIAL

Shell 100 % cotton Fabric:

STANDARDS

EN ISO 13688:2013 - Protective clothing — General requirements

CARE

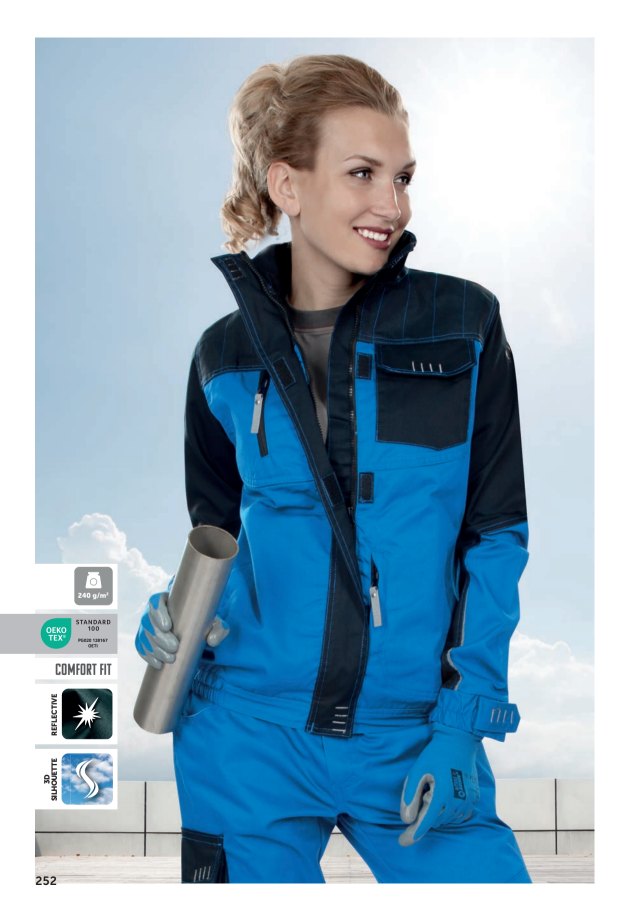
Wash separately. Wash inside out with zippers closed.

ART. NO.

H8195 H8192 H8132











WOMAN JACKET ARDON®4TECH

Women's cut and silhouette, reinforced saddle with contrasting stitching Oxford (600D) polyester, 3 lower pockets, a zipper pocket along the main zipper, adjustable sleeve width, reflective stripes.

MATERIAL

Shell 65 % polyester, 35 % cotton

Fabric:

Contrast 100 % polyester

Fabric:

STANDARDS

EN ISO 13688:2013 - Protective clothing

- General requirements

CERTIFICATE

STANDARD 100 by OEKO-TEX®

SIZE CARE

S-5XL Wash separately. Wash inside out

with zippers closed.

COLOUR ART. NO.

blue H9408 gray H9316



TROUSERS ARDON®4TECH

Women's silhouette, 2 front pockets, 2 back pockets, multifunctional pockets for tools, double knee parts, a knee pad pocket, without a belt.

MATERIAL

Shell Fabric: 65 % polyester, 35 % cotton

STANDARDS

EN ISO 13688:2013 - Protective clothing

- General requirements

CERTIFICATE

STANDARD 100 by OEKO-TEX®

SIZE CARE

36-58 Wash separately.

Wash inside out with zippers closed.

COLOUR ART. NO.

blue H9409

gray H9317



BIB PANTS ARDON®4TECH

Women's cut and silhouette, elastic braces, zipper pocket on the bib, 2 front pockets, 2 back pockets, multifunctional pockets for tools, double knee parts, a pocket for knee pads.

Shell Fabric: 65 % polyester, 35 % cotton

STANDARDS

EN ISO 13688:2013 – Protective clothing – General requirements

CERTIFICATE

36-58

STANDARD 100 by OEKO-TEX®

SIZE CARE

 $\boxtimes \boxtimes \boxtimes \boxtimes \boxtimes \boxtimes$

Wash separately. Wash inside out

with zippers closed.

COLOUR ART. NO.

blue H9410 H9318 gray





KLASIK





ARDON®KLASIK

Work set made of 100 % cotton, button fastening, collar, sewn-on pockets, in blue.

MATERIAL

Shell Fabric: 100 % cotton

SIZES CARE

H5131: 40-64

H5115: 42-64 H5124: 42-64 GARMENT ART. NO. jacket H5131 trousers H5115 bib pants H5124















100 % COTTON

ARDON®ELIN/SANDER

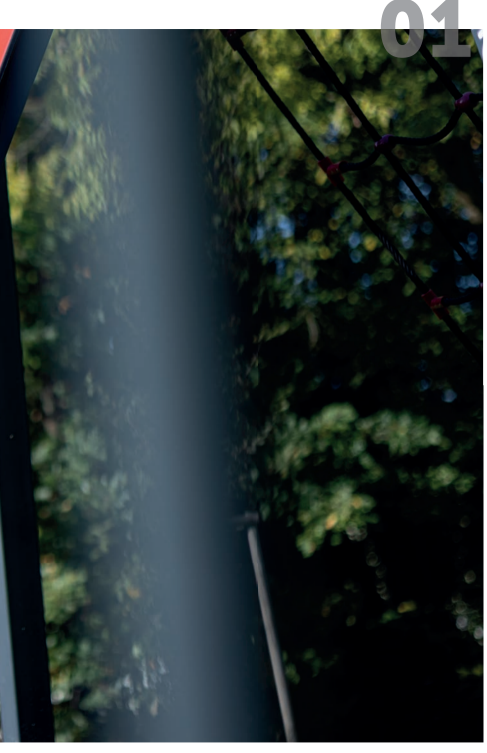
Women's twill coat with long sleeves, button fastening, with a collar, sewn-on pockets. White trousers.

SHELL FABRIC

40-62

GARMENT ART. NO.
ELIN blue H7049
ELIN white H7047
SANDER WOMAN H7054





children

4×stretch



CHILDREN'S TROUSERS ARDON® 4XSTRETCH®

Children's stretchy cotton trousers made of a special Amalytton® material, which ensures increased strength and durability of the cotton fabric while maintaining the comfort of elasticity and all the benefits of the natural material, such as breathability and a pleasant feeling when worn. Extra durable super elastic material Tabiflex® is used on exposed parts. The trousers have a highly ergonomic and functional SLIM FIT cut, which emphasizes the silhouette, including an anatomically shaped knee design for maximum of movement adaptability. The knee area is doubled with a durable Oxford material with a water-repellent finish. The trousers have an adjustable waist width and are equipped with many useful pockets. The back part is divided by the saddle and 2 pockets, the right back pocket is covered by flap with rivet. The bottom hem of the trousers is reinforced with Oxford material against abrasion. Increased safety is ensured by reflective stripes located on the front and back and hi-vis accessories. The trousers allow easy length extension by 5 cm.

MATERIAL

Shell Fabric: Amalytton®: 98 % cotton, 2 % elastane Contrast Tabiflex®: 92 % nylon, 8 % spandex Fabric:

TECHNOLOGY



REFLECTIVE









SILHOUETT

UETTE COTTON



heavy duty tear-and-abrasion resistant fabric, maximally functional and flexible technology

AMALYTTON' specially woven all-stretch breathable cotton fabric

CERTIFICATE

STANDARD 100 by OEKO-TEX®

| SIZE | CARE |
|----------|--|
| 98 - 152 | wash separately, wash inside out with zippers closed |
| COLOUR | ART. NO. |
| | |

red H6143 blue H6140 gray H6144 dark gray H6142





T-SHIRT ARDON®TRENDY KIDS

T-shirt with short sleeves, quality stretch material, double hems on the sleeves on the bottom and on the neckline, slim longer cut.

MATERIAL

Shell 95 % cotton, Fabric: 5 % elastane

CERTIFICATE

STANDARD 100 by OEKO-TEX®

CARE SIZES 98-176 **COLOUR** ART. NO. H13194 red H13195 green blue H13196 navy H13193 black H13192 anthracite H13190 white H13197













ARDON®COOL TREND KIDS

Children's bib pants, reflective elements, in bright colour combinations.

Shell Fabric: 100 % cotton

SIZES

98 - 152 COLOUR

ART. NO.

blue-yellow blue-red

H8700 H8702

ARDON®ALEX JUNIOR

Children's reflective vest made of 100 % polyester, two reflective stripes, size S with bumblebee printing, size M without any print, yellow with contrasting trim.

MATERIAL

SIZES S, M

Shell Fabric: 100 % polyester

CERTIFICATE

STANDARD 100 by OEKO-TEX®

STANDARDS

EN 1150: 1999 High visibility warning clothing for non-professional use, N ISO 13688: 2013 Protective clothing - General requirements

COLOUR ART. NO. orange H2068 yellow H2069



REFLECTIVE BAND

The band is intended especially for pedestrians, and other road users, approx. 30 min retroflexion in rain.

MATERIAL

reflective PVC film, metallic snap-on strap, grey film

SIZES

4 x 43 cm

STANDARD

selected requirements of EN 13356

ART. NO.

H8908

ARDON®JOJO

Children's gloves, size for ages 5-7 - 3/4 dipped, size for ages 8-11 - half-dipped.

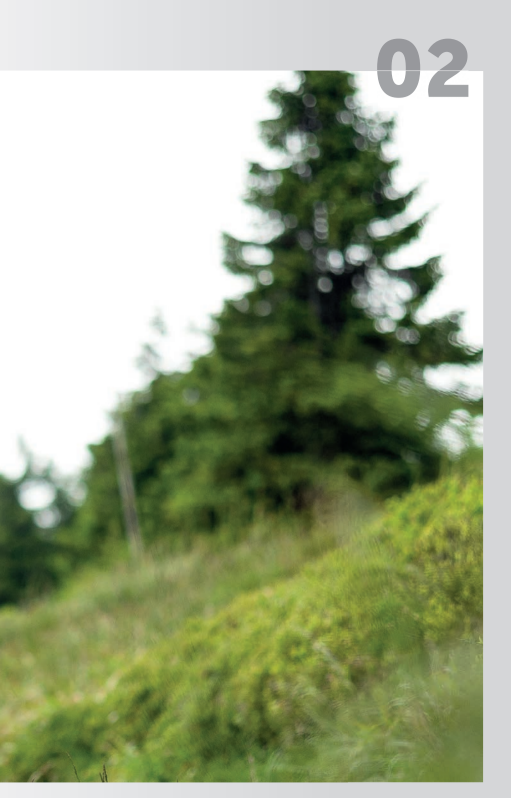
MATERIAL

100 % polyester

SIZES 5-7 y., 8-11 y. ART. NO.

A8023





outdoor

outdoor clothing



MEN

| | ARDON®brave the elements |
|--|---|
| 272 276 280 | trekking and outdoor T-shirts hiking and trekking pants 3-layer jackets |
| 282 290 | T-shirts short sleeve T-shirts long sleeve T-shirts |
| 288 292 | shirts poloshirts flannel shirts vests |
| 298 300 304 310 | functional vests fleece vests softshell vests winter vests |
| 314 324 328 339 340 | sweatshirts functional sweatshirts kangaroo hoodie fleece sweatshirts winter fleece sweatshirts combined sweatshirts jackets |
| 344 346 348 362 370 | hybrid jackets hybrid jackets stretch softshell jackets softshell jackets winter softshell jackets winter jackets trousers |
| 375 384 386 388 | softshell pants sporty pants sporty shorts functional underwear |
| | WOMEN |
| 402 406 410 412 414 416 419 420 422 426 432 436 440 448 | ARDON®brave the elements trekking and outdoor T-shirts hiking and trekking pants 3-layer jackets tank top short sleeve T-shirts poloshirts fleece vest kangaroo hoodie fleece sweatshirts softshell jackets pants softshell pants sporty pants functional underwear |
| | CHILDREN |
| 452 454 456 | short sleeve T-shirts functional sweatshirts trousers |
| 458 | ACCESSORIES |







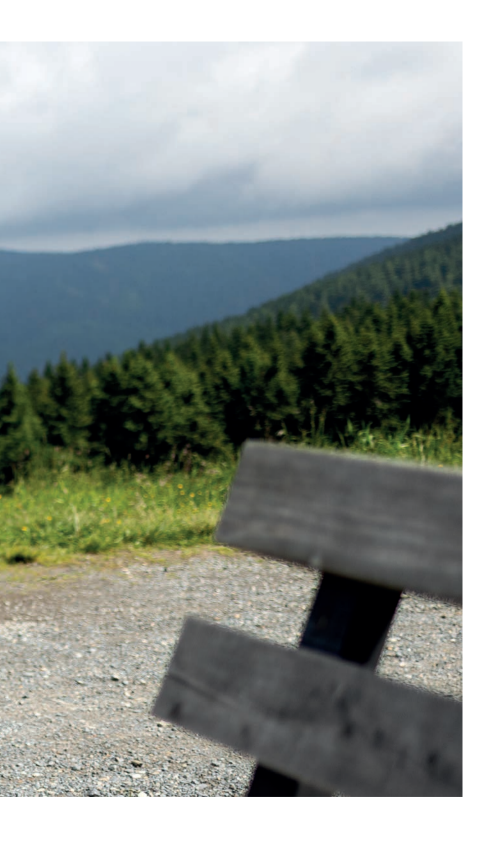
outdoor

men

ARDON' BRAVE THE ELEMENTS®













ARDON®ULTRITE®AIR FUNCTIONAL T-SHIRT

This men's functional short-sleeved T-shirt has an impressively sophisticated jacquard pattern inspired by geometric motifs. Lightweight and durable, the materigeometric motifs. Lightweight and durable, the material contains recycled fibres and is more environmentally friendly and long-lasting. The original fabric structure makes this a stylish shirt that is highly breathable and comfortable all day long. The design is complemented by a stylish reflective print. A great choice for all outdoor, sports and leisure activities.

MATERIAL

Shell Fabric: 75% recycled polyester, 25% polyester

TECHNOLOGIES













SILHOUETTE

MAINTENANCE



ART. NO. H13307 H13306

SIZES

S - 4XL

COLOUR

light grey

anthracite





ARDON®ULTRITE®GO! FUNCTIONAL T-SHIRT

This functional short-sleeved T-shirt offers the perfect combination of comfort and style. The finely brushed surface gives a pleasant feeling of luxury against the skin and ensures optimal thermoregulation and comfort when worn all day. The modern design complemented by a stylish reflective print, functionality and quick-drying material provide comfort for all-day trekking, sports and leisure.

MATERIAL

Shell Fabric: 95% recycled polyester,

5% elastane

TECHNOLOGIES



RECYCLED MATERIAL







LIGHTWEIGHT BREATHABLE







SIZES

S - 4XL

COLOUR

dark blue

black

white

hi-vis yellow khaki

H13303 H13305 H13304 H13301 H13302

ART. NO.

MAINTENANCE



ARDON®ULTRITE®AIR HIKING TROUSERS

These state-of-the-art hiking trousers combine lightness, flexibility and breathability. The water-repellent BIONIC FINISH® ECO coating protects against water and dirt, making the trousers quick to dry while staying breathable. Up to 90% of this impregnation is made from renewable natural raw materials without the use of PFAS, or 'forever chemicals'. It stays effective even after repeated washing and is friendlier to the environment and your well-being than traditional treatments. Designed along original lines, the trousers include a zip mobile phone pocket reinforced with ultra-lightweight ripstop material that gives them a unique look. There are 3 additional zipper pockets to store your essentials. There are zippers that let you widen the bottom of the legs, as well as hidden hooks for attaching the trousers to your shoes, making them ideal for rough terrain. Their versatility makes these trousers a great choice for a wide range of outdoor and leisure activities.

MATERIAL

Shell Fabric: ADN®PolygoflexLight: 88% nylon, 12% elastane

Contrast Fabric: 100% nylon

TECHNOLOGIES





Highly functional, lighter-weight and breathable material, quick to dry, very comfortable and soft.

The fluorine-free impregnation means the material stays water-repellent without harming you or the environment.

BIONIC-FINISH® ECO is a protected trademark of RUDOLF GmbH.



WATER REPELLENT

SIZES



LIGHTWEIGHT









MAINTENANCE

XXXXX44 - 60

Do not use fabric softener.

COLOUR ART. NO. khaki H2241 dark blue H2242 H2347 black



ARDON BRAVE THE ELEMENTS ®



ARDON®ULTRITE®GO! TREKKING PANTS

These men's trekking trousers combine lightness, breathability and excellent durability. They are fitted with inserts made of strong ripstop material, making them long-lasting and resistant to tearing and abrasion. The water-repellent BIONIC FINISH® ECO coating protects against water and dirt, making the trousers quick to dry while staying breathable. Up to 90% of this impregnation is made from renewable natural raw materials without the use of PFAS, or 'forever chemicals'. It stays effective even after repeated washing and is friendlier to the environment and your well-being than traditional treatments. The modern fit and sophisticated design make these trekking trousers the ideal choice for the outdoors and the city. They offer the greatest possible freedom of movement and comfort with every step. The side ventilation zippers that effectively dissipate heat make these trousers lightweight and ideal for any challenge. They feature some great practical details such as zipper pockets for storing small items, zippers to widen the bottoms and a hidden hook for attaching the trousers to walking boots. Reflective elements for extra visibility and safety in low light conditions. Embark on an adventure with these wonderfully comfortable and original trousers.

MATERIAL

Shell Fabric: ADN®Polygoflex: 93% nylon,

7% elastane

Contrast Fabric: 86% nylon, 14% elastane

TECHNOLOGIES

ADN® Polugotlex Highly functional, lightweight and breathable material, quick to dry, very comfortable and soft.

BIONIC FINISH®ECO BIONIC

The fluorine-free impregnation means the material stays water-repellent without harming you or the environment.

BIONIC-FINISH® ECO is a protected trademark of RUDOLF GmbH.













WATER REPELLENT

WINDPROOF

3D SILHOUETTE

MAINTENANCE SIZES

44 - 60 Wash inside out with the zippers fastened.

Do not use fabric softener.

COLOUR ART. NO. orange H2343 khaki H2346 blue H2345 anthracite H2344









ARDON®ULTRITE®GO! MEN'S 3L JACKET

A durable and functional men's jacket designed for tough conditions. With its three-layer design and taped inner seams, it offers reliable protection against rain and wind. The waterproof zippers provide the best possible protection from moisture, while underarm ventilation zippers ensure effective ventilation during heavy exertion. The jacket has an adjustable hood. The bottom hem enables easy adjustment of the jacket's bottom width, 1 inner zipper pocket, 2 side zipper pockets and 2 chest zipper pockets provide plenty of space to store all your essentials. The jacket is a great choice for leisure and outdoor activities and challenging terrain.

MATERIAL

Shell Fabric: 100% recycled polyester

STANDARDS

EN ISO 13688:2013 - Protective clothing, general requirements

TECHNOLOGIES









RECYCLED MATERIAL





SILHOUETTE

DRY AIR SIZES

MAINTENANCE

S-3XL H6246: S-4XL

Wash inside out with the zippers fastened. Do not use fabric softener.

COLOUR ART. NO. H6247 orange khaki H6248 dark blue H6249 black H6246







T-SHIRT ARDON®TRENDY

T-shirt with short sleeves, quality stretch material, double hems on the bottom, slim cut.

MATERIAL

Shell Fabric: 95 % cotton, 5 % elastane

TECHNOLOGY













CERTIFICATE

STANDARD 100 by OEKO-TEX®

| IZES | CARE |
|------|------|
| | |

S - 4XI

| 3 - | -AVE | |
|------------------------------|-----------|--|
| H13180, H13181, H13186 | XS - 5XL | |
| H13187 | 2XS - 7XL | |

| COLOUR | ART. NO. | COLOUR | ART. NO |
|-------------------|----------|------------|---------|
| red | H13183 | khaki | H13185 |
| blue | H13188 | brown | H13184 |
| medium blue royal | H13189 | anthracite | H13187 |
| navy | H13186 | black | H13180 |
| green | H13182 | white | H13181 |



CARE

SIZES

H13007

H13003

H13004

H13170

H13171

others

H13001 XS-5XL

XXS-7XL

S - 5XL

XS - 4XL

T-SHIRT ARDON®LIMA

T-shirt with short sleeves, round neckline. The fabric is treated with a silicone coating that softens the surface, adds shine and extends the life of the product. The T-shirt has only a small size label sewn into the neckline and a label with material and maintenance information. The monochrome ZERO LABEL design makes the T-shirt the ideal product for merchandise and creative creation of your own design. 10 pcs in a package.

MATERIAL

Shell Fabric: H13008:

100 % cotton 85 % cotton, 15 % viscose

TECHNOLOGY













ZERO LABEL

SILICON FINISH

CERTIFICATE

STANDARD 100 by OEKO-TEX®





| CC | DLOUR | ART. NO. | COLOUR | ART. NO. |
|----|----------------------|----------|---------------------|----------|
| 1 | yellow | H13006 | 12 khaki | H13164 |
| 2 | orange | H13009 | 13 brown | H13165 |
| 3 | bright red | H13161 | 14 gray melange | H13008 |
| 4 | red | H13002 | 15 gray | H13145 |
| 5 | light blue | H13144 | 16 antracite | H13162 |
| 6 | opal blue | H13166 | 17 black | H13007 |
| 7 | blue | H13149 | 18 white | H13001 |
| 8 | medium blue royal | H13004 | Long sizes | ART. NO. |
| 9 | navy | H13003 | 8 medium blue royal | H13170 |
| 10 | light green | H13146 | 17 black | H13171 |
| 11 | green | H13005 | | |





T-SHIRT ARDON®4TECH

Quality ARDON® 4TECH T-shirt with short sleeves, double hems, soft, pleasant material.

MATERIAL

Shell Fabric: 100 % cotton

TECHNOLOGY







CERTIFICATE

STANDARD 100 by OEKO-TEX® CARE

H9311, H9312: S - 4XL 40 XXX

H9328: S - 3XL Pure cotton can shrink 3 to 5%.

COLOUR ART. NO.

blue H9311 H9312 gray H9328 black



PROMOTIONAL TFXTIIF



POLO SHIRT ARDON®ZIDYN

A men's polo shirt made of pre-washed cotton, which is more resistant to colour bleeding, and especially eliminates shrinkage after washing. The polo shirt made of pique cotton features a collar with a design element also found on the sleeve hem. The button placket is reinforced with a decorative patch, the bottom piece is extended and has side slits. The modern cut of the sleeves emphasizes the shape of the shoulders. The fabric is treated with a silicone layer that softens the surface, adds shine and extends the life of the product. The polo shirt has only a small size label sewn into the neckline and a label with material and maintenance information. The monochrome ZERO LABEL design makes the polo shirt the ideal product for merchandise and creative designs.

MATERIAL

Shell Fabric: 100 % cotton

TECHNOLOGY











100 % 3D SILHOUETTE

CERTIFICATE STANDARD 100 by OEKO-TEX®

| SIZES | CARE |
|--|--|
| S - 5XL | |
| H13287 H13288 H13289 S - 4XL H13292 H13291 | Pure cotton can shrink by 3-5%. Wash inside out. |
| COLOUR | ART. NO. |
| yellow | H13289 |
| red | H13286 |
| dark green | H13287 |
| khaki | H13292 |
| brown | H13288 |
| blue | H13285 |
| denim blue | H13291 |
| medium royal blue | H13284 |
| dark blue | H13283 |
| dark grey | H13282 |
| black | H13280 |
| white | H13281 |









T-SHIRT ARDON®CUBA

T-shirt with long sleeves, round neckline.

MATERIAL

Shell Fabric: 100 % cotton

TECHNOLOGY





100 % B

CERTIFICATE
STANDARD 100 by OEKO-TEX®

SIZES

CARE

S - 4XL H13013 XS - 5XL

| COLOUR | ART. NO |
|-------------------|---------|
| red | H13012 |
| blue | H13224 |
| medium royal blue | H13225 |
| navy | H13013 |
| gray | H13018 |
| anthracite | H13222 |
| black | H13017 |
| white | H13011 |











COMFORT FIT

OPTIFLANNELS'

COTTON SHIRT ARDON®OPTIFLANNELS

The shirt is made from a pleasant, soft ARDON® OPTIFLANNELS flannel which is soft and pliable, but firm. It has great sweat absorption properties and breathability, is soft to the touch and tolerated even by sensitive skin. Button-through, a designer chest pocket, sleeves with button cuffs, an extended back for back protection, a comfortable and smart COMFORT cut that complements the body's shape.

MATERIAL

Shell Fabric: ARDON®OPTIFLANNELS: 100 % cotton

TECHNOLOGY



100 % COTTON







ARDON OPTIFICANNELS®

soft and pliable flannel with excellent absorbency, breathability and strength

CERTIFICATE

STANDARD 100 by OEKO-TEX®

SIZE S - 4XL H9747: S - 5XL



CARE

Pure cotton can shrink 3 to 5%.

| COLOUR | ART. NO. |
|-------------------|----------|
| red | H9751 |
| green | H9750 |
| blue | H9748 |
| royal middle blue | H9752 |
| gray | H9749 |
| black | H9747 |













COMFORT FIT

FLANNEL SHIRT ARDON®URBAN+

Cotton shirt with printed pattern from collection URBAN, combed obverse side, front pocket, button fastening, cuffed sleeves with button.

MATERIAL

100 % cotton Shell Fabric:

STANDARDS

EN ISO 13688:2013 - Protective clothing - General requirements

TECHNOLOGY







100 % COTTON BREATHABLE

3D SILHOUETTE

CARE

SIZE S - 4XL H20091 XS - 5XL H20090 S-5XL H20089 S-3XL H20088 S-3XL H20095 XS-5XL While choosing a size, please keep in mind, that 100 % cotton can shrink around 3 -5 % in its size while washing.

wash separately

COLOUR ART. NO.

| COLOGIC | AICI. NO. |
|-----------|-----------|
| red | H20089 |
| green | H20092 |
| khaki | H20093 |
| brown | H20094 |
| blue | H20088 |
| dark blue | H20091 |
| gray | H20095 |
| | |

H20090

black





FLANNEL SHIRT ARDON® JONAH

Flannel shirt, button fastening.

MATERIAL Shell Fabric:

100 % cotton

TECHNOLOGY





100 % COTTON BREATHABLE

SIZES CARE

M (39-40), L (41-42), XL (43-44), 2XL (45-46), 3XL (47-48)

While choosing a size, please keep in mind, that 100 % cotton can shrink around 3 -5 % in its size while washing.

COLOUR

ART. NO.

red H13086 blue H20086





FLANNEL SHIRT ARDON®JONAH

Flannel shirt, button fastening.

MATERIAL

Shell Fabric: 100 % cotton Filling fabric: 100 % polyester

TECHNOLOGY







100 % BRI

SIZES CARE

S-3XL 337 X X X X

While choosing a size, please keep in mind, that 100 % cotton can shrink around 3 -5 % in its size while washing.

COLOUR ART. NO. blue H20087



FUNCTIONAL VEST ARDON®BREEFFIDRY MELANGE

This functional vest in a mélange design provides great comfort thanks to its perfect and ergonomically shaped cut with an extended back. The vest has two spacious hidden zippered pockets and a designer zippered chest pocket. A practical cut with a zipper and a chin cover; the stand-up collar will keep your neck warm. The lower hem has stoppers that allow you to adjust the size. The inside of the vest is made of a very pleasant and soft material. The special ARDON®BREEFFIDRY material guarantees comfort thanks to its excellent permeability, abrasion resistance and perfect sweat wicking. The functional ARDON®BREEFFIDRY material retains heat while eliminating moisture. Thanks to its quick-drying properties, the vest can be worn during work, sports, and outdoor activities, even in adverse weather conditions.

MATERIAL

ARDON®BREEFFIDRY: Shell Fabric: 100 % polyester Contrast Fabric: 100 % polyester

TEHNOLOGII











ARDON°BREEFFIDRY°

highly functional material with excellent durability, breathability and sweat--wicking ability, four-way stretch ensures a great adaptation to movement

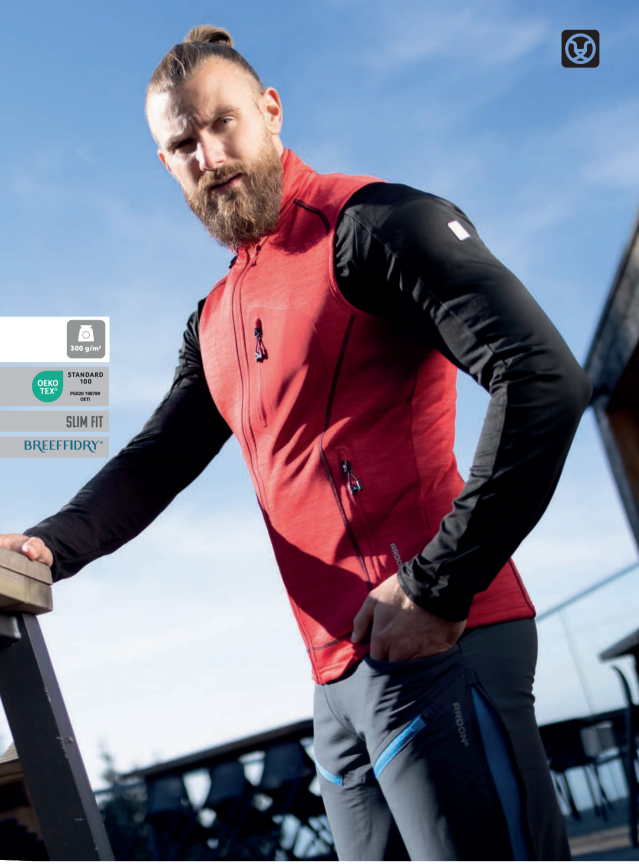
CERTIFICATE

dark gray

STANDARD 100 by OEKO-TEX®

| SIZE | CARE |
|-----------|----------|
| S - 4XL | |
| COLOUR | ART. NO. |
| red | H9768 |
| green | H9767 |
| blue | H9769 |
| dark blue | H9766 |
| | |

H9765











FLEECE VEST ARDON®MARTIN

Men's fleece vest, with a stand-up collar, zipper fastening, 1 chest zip pocket, 2 lower zip pockets, with flat seams, great fitting cut.

MATERIAL

Shell Fabric: 100 % polyester

TECHNOLOGY













CREASE 3D
RESISTANT SILHOUETTE

CERTIFICATE

STANDARD 100 by OEKO-TEX®

SIZES CARE

S - 4XL H2184 XS - 5XL













FLEECE VEST ARDON®POLAR 450

Men's winter fleece vest with a stand-up collar, zipper fastening, 1 chest and 2 lower zip pockets, anatomically shaped, metal zippers, warm and pleasant to wear.

MATERIAL

Shell Fabric: 100 % polyester

TECHNOLOGY





WINTER

CERTIFICATE

STANDARD 100 by OEKO-TEX®

SIZES CARE

S - 4XL 30 XXXX

COLOUR ART. NO. dark blue H9433











SLIM FIT

SOFTSHELL VEST ARDON®SIMHIT

The ARDON®SIMHIT men's vest is very breathable and wind-repellent thanks to the ElasticTech® active technology. This material in combination with the ergonomic cut ensures flexibility of movement. Chest zip pocket, 2 perforated pockets, continuous zipper lined with a flap with chin protection. The vest is suitable for sports, work and leisure. The discreet design of the vest is suitable for placing company logos and prints.

MATERIAL

Shell ElasticTech®active: 96 % polyester, 4 % elastane Fabric:

STANDARDS

EN ISO 13688:2013 - Protective clothing - General requirements

TECHNOLOGY











ElasticTech®

CERTIFICATE

black

STANDARD 100 by OEKO-TEX®

CARE SIZE

S - 4XL max. 25x, do not use

H5970

fabric softener

ART. NO. **COLOUR**

















SOFTSHELL VEST ARDON®VISION

Softshell vest, winterproof and breathable thanks to ElasticTech®active technology, inner fleece lining, elastic a lightweight material, 3 pockets with zipper, inner adjustment of lower hem, reflective elements, decorative printing.

MATERIAL

ElasticTech®active: Shell Fabric: 100 % polyester

STANDARDS

EN ISO 13688:2013 - Protective clothing General requirements

TECHNOLOGY













CERTIFICATE

STANDARD 100 by OEKO-TEX®



| COLOUR | ART. NO. |
|--------------|----------|
| red | H9177* |
| green | H9137 |
| blue | H9176* |
| dark blue | H9136 |
| black-yellow | H9199 |
| black-orange | H9175 |

* clearance







Every softshell jacket should offer basic properties such as windproofness, water repellency, breathability and comfortable wear. You can choose from non-membrane softshell that breathes and resists wind incredibly well and is also very lightweight. This variant is offered by the BREEFFIDRY softshell jacket or the VISION jacket.

The second option is membrane softshell, which combines 100 % windproofness, waterproofness and breathability. There are many softshell jackets on the market with high waterproof rating at the expense of very low breathability, causing excessive sweating even with minimal activity and considerable discomfort.

That's why we offer the ideal combination of the basic properties of a 5000 mm, $5000 \text{ g/m}^2/24 \text{ h}$ membrane softshell ensuring waterproofness as well as extreme breathability of the jacket. The quality of the jackets is guaranteed by the use of special ElasticTech $^{\circ}$ flexi and ElasticTech $^{\circ}$ active materials, which offer the optimal ratio of windproofness, water repellency or waterproofness and maximum breathability. At the same time, the ARDON softshell range stands out for its excellent silhouette, design and maximum comfort.















COMFORT FIT

VEST ARDON®NYPAXX®

Men's vest in a combination of quilted 3-layer front and back parts and lightweight knitted parts. The vest has a highly ergonomic and functional cut that supports freedom of movement. The combination of knitted and stitched materials ensures sufficient flexibility and breathability. The insulated parts are made of a pleasant light material with a filling that keeps the heat and protects against the wind. The vest is equipped with a continuous zipper with a chin cover, side zipper pockets, the overall design is completed by a hood. The sleeves and the remaining hood are lined with a designer edging elastic, reflective elements ensure better visibility.

MATERIAL

Shell Fabric: 100 % polyester Filling Fabric: 88 % polyamide, 12 % elastane

Contrast Fabric: 100 % polyester

TECHNOLOGY







TABIFLEX®

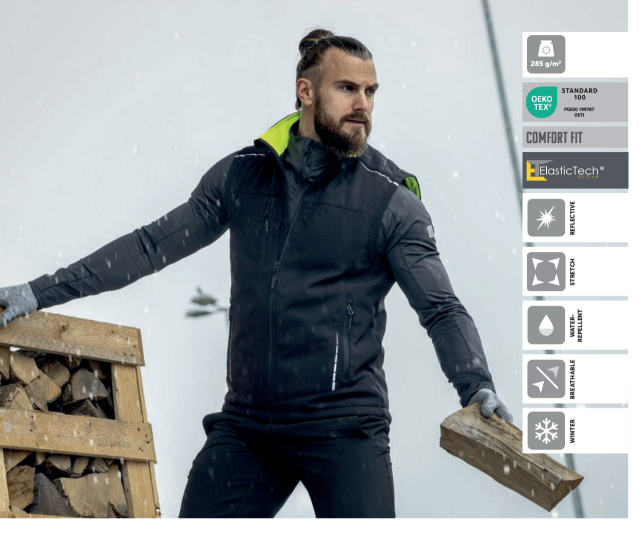
heavy duty tear-and-abrasion resistant fabric, maximally functional and flexible technology

SIZES CARE

S - 4XL

COLOUR ART. NO. H5882 red blue H5883 dark blue H5881 H5880 black





WINTER SOFTSHELL VEST ARDON®VISION

Winter softshell vest, windproof and breathable thanks to Elastic Tech functional top material, insulated lining, reverse zippers, 3 zipper pockets, adjustable bottom hem width.

MATERIAL

Shell Fabric: ElasticTech®active: 100 % polyester Filling Fabric: 100 % polyester

STANDARDS

EN ISO 13688:2013 – Protective clothing — General requirements

CERTIFICATE

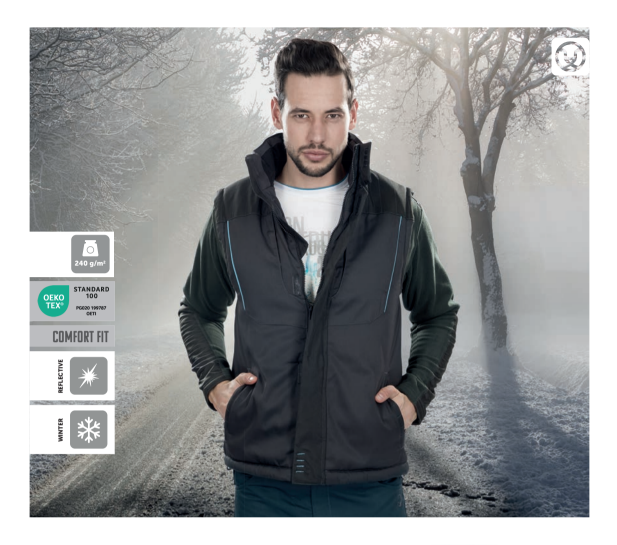
STANDARD 100 by OEKO-TEX®

SIZE CARE

S - 4XL do not use fabric softener

COLOUR ART. NO. black-yellow H5972





WINTER VEST ARDON®4TECH

Designer vest, reinforced saddle, 600D Oxford polyester, with contrast stitching, two breast pockets and two lower pockets, reflective stripes for greater visibility, 100 % polyester insulation, elastic armholes.

MATERIAL

Shell Fabric: 65 % polyester, 35 % cotton Filling Fabric: 100 % polyester

STANDARDS

EN ISO 13688:2013 – Protective clothing

General requirements

CERTIFICATE

STANDARD 100 by OEKO-TEX®

SIZE CARE

M-3XL ₩₩₩₩₩₩₩₩

COLOUR ART. NO. black H9303











Classic men's working vest made from a mix of materials, pleasant to wear, with a reinforced corduroy shoulders, with a taffeta lining, multifunctional zipper and velcro pockets.

MATERIAL

Shell Fabric: 65 % polyester, 35 % cotton

Filling Fabric: 100 % polyester

SIZES CARE

H2012 S - 3XL H2013 S - 4XL

H2014 XS - 5XL

COLOUR ART. NO. H2012 green blue H2013 black H2014



VEST ARDON®SWEN

Men's sporty insulated vest, functional shoulder reinforcement, saddle with reflective elements for increased visibility, water-resistant outer material, collar lined with soft fleece.

MATERIAL

Shell Fabric: Oxford: 100 % polyester 100 % polyester Filling Fabric:

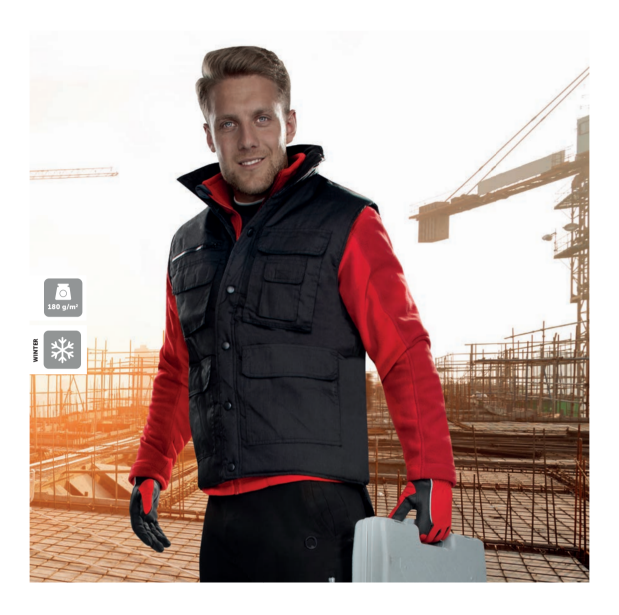
SIZES CARE

H2082 M - 3XL **WXXXX** H2081 S - 3XL

COLOUR ART. NO.

red H2082 * clearance

H2081 blue



VEST ARDON®TONY

Men's vest, inner material made from smooth polyamide to easily fit over clothes, 100 % polyester insulation, clip fastening.

MATERIAL

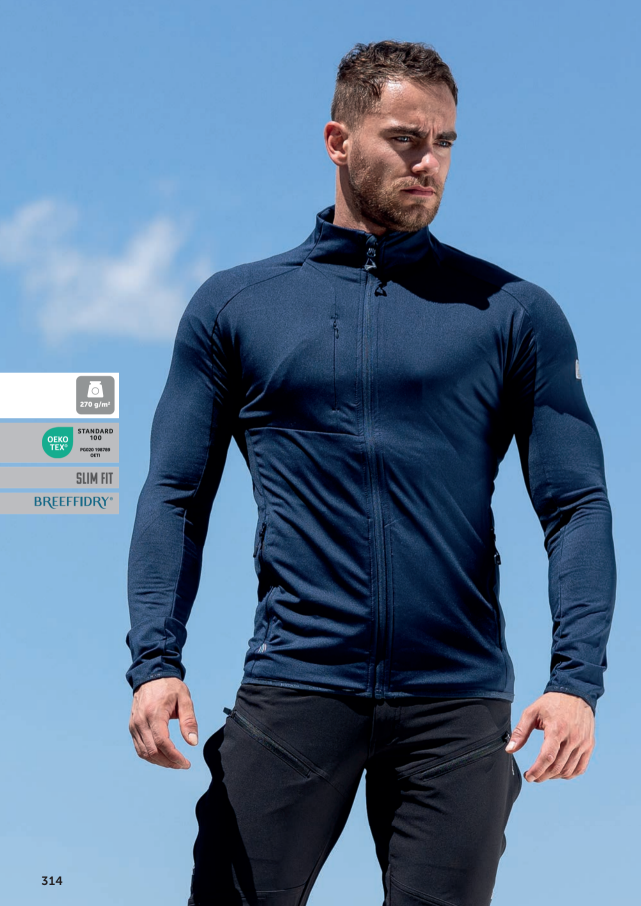
65 % polyester, 35 % cotton 100 % polyester Shell Fabric:

Filling Fabric:

CARE **SIZES**

COLOUR ART. NO. H2006 blue black H2007







SWEATSHIRT ARDON®BREEFFIDRY TERMOACTIV

A functional stretch sweatshirt with a stand-up collar, it is made from ARDON®BREEFFIDRY, a light, elastic and breathable material that easily wicks sweat away to the surface. The inside is combed, pleasant to the touch, while the outer surface is soft with a special anti-piling surface treatment that prolongs durability. The sweatshirt has attractive dynamic lines on the zippered chest pocket, a practical cut with a zipper and a chin cover, the stand-up collar keeps your neck warm, two lower zippered pockets. It completely adjusts to all motion thanks to its ergonomically slim fit with pre-shaped sleeves. It is suitable for demanding work, sports, and outdoor activities.

MATERIAL

Shell Fabric: ARDON®BREEFFIDRY: 95 % polyester

5 % elastane

TECHNOLOGY











ARDON°BREEFFIDRY°

highly functional material with excellent durability, breathability and sweat--wicking ability, four-way stretch ensures a great adaptation to movement

CARE

S - 4XL H9775 XS - 4XL

CERTIFICATE

STANDARD 100 by OEKO-TEX®

| COLOUR | ART. NO. |
|---------------|----------|
| yellow hi-vis | H9782 |
| red | H9780 |
| green | H9779 |
| royal blue | H9778 |
| dark blue | H9776 |
| dark gray | H9777 |
| black | H9775 |
| white | H9781 |

CREATRON®









SWEATSHIRT ARDON®CREATRON®

This stretch sweatshirt with a stand-up collar made of the ARDON®TOPLYRON technical material, which is of extreme high quality, keeps a stable shape, and is wrinkle-free and pleasant to the touch at the same time. Thanks to its ability to repel dust particles, the material is not susceptible to static electricity, is breathable and quick-drying. The sweatshirt has an anatomically shaped functional SLIM FIT cut, is equipped with a comfortable continuous zipper fastening with a chin guard; it has one 1 zipper chest pocket and 2 zipper side pockets. High-visibility segmented strips complete the design. The sweatshirt is suitable for demanding outdoor activities, work and leisure.

MATERIAL

Shell Fabric: ARDON®TOPLYRON: 68 % viscose, 27 % polyamide, 5 % elastane

ADN® TOPIYRON light, soft and flowing material is highly breathable, the smooth surface repels dust particles, is not susceptible to static electricity, does not pill, is wrinkle-free, retains its shape and is pleasant to wear.

STANDARDS

EN ISO 13688:2013 - Protective clothing - General requirements

TECHNOLOGY



REFLECTIVE





CARE







CREASE RESISTANT

SILHOUETTE

CERTIFICATE

STANDARD 100 by OEKO-TEX®

SIZES H6671 S-4XL

H6670 XS - 5XL

Wash inside out

with closed zippers.

COLOUR ART. NO. blue-neon H6671

black-neon

H6670



CITYCONIC



SWEATSHIRT ARDON®CITYCONIC®

This stretch sweatshirt with a stand-up collar made of the ARDON®TOPLYRON technical material, which is of extreme high quality, keeps a stable shape, and is wrinkle-free and pleasant to the touch at the same time. The material is not susceptible to static electricity due to its ability to repel dust particles. The sweatshirt has an anatomically shaped functional SLIM FIT cut, is equipped with a comfortable continuous zip fastening with a chin guard, 1 zipper chest pocket and 2 zipper side pockets. The chest pocket is located on the right side to allow for branded printing. For increased safety of movement, the sweatshirt has functional high-visibility elements.

MATERIAL

Shell Fabric:

ARDON®TOPLYRON: 68 % viscose, 27 % polyamide, 5 % elastane

TOPIYRON

light, soft and flowing material is highly breathable, the smooth surface repels dust particles, is not susceptible to static electricity, does not pill, is wrinkle-free, retains its shape and is pleasant to wear.

STANDARDS

EN ISO 13688:2013 - Protective clothing - General requirements

TECHNOLOGY







FLAT SEAM

CARE







CERTIFICATE

STANDARD 100 by OEKO-TEX®

SIZES H6683 XS - 4XL

H6682 H6684 S - 4XL

H6681 S - 5XL

 $\otimes K \boxtimes X \boxtimes X$ Wash inside out with closed zippers.

H6685

COLOUR ART. NO. H6683 red dark green H6685

blue H6682 dark blue H6684 dark grey H6681







FUNCTIONAL SWEATSHIRT ARDON®BREEFFIDRY MELANGE

A sweatshirt adaptable to motion in a mélange design, made from the special ARDON®BREEFFIDRY material that guarantees comfort thanks to its excellent breathability, abrasion resistance and full sweat wicking. The functional ARDON®BREEFFIDRY material retains heat while eliminating moisture. Thanks to its quick drying properties, it can be used in adverse weather conditions. The inside of the sweatshirt is made from a very pleasant and soft material. Two spacious hidden pockets, a designer chest pocket, a practical cut with a zipper and a chin cover, the stand-up collar keeps your neck warm, a sophisticated cut with shaped sleeves.

MATERIAL

Shell Fabric: ARDON®BREEFFIDRY: 100 % polyester

EN ISO 13688:2013 - Protective clothing - General requirements

TECHNOLOGY











ARDON*BREEFFIDRY*

highly functional material with excellent durability, breathability and sweat-wicking ability, four-way stretch ensures a great adaptation to movement

CERTIFICATE

STANDARD 100 by OEKO-TEX®

CARE 5 - 4XL (H9760: XS - 5XL) (130) (14X) S - 4XL

COLOUR ART. NO. red H9763 green H9762 blue H9764

dark blue H9761 H9760 dark gray





SWEATSHIRT ARDON®3DBREATHE

A light and maximum permeable sweatshirt thanks to ARDON® 3DBreathe material in an attractive mélange design. ARDON® 3DBreathe dries quickly, and has excellent heat insulation properties combined with great breathability. The sweatshirt has a zipper and a chin cover, practical and spacious zippered side pockets, a zippered chest zipper pocket, an adjustable hood, modern metallic zippers, and the ends of the sleeves and lower hem have a ribbed knit. Parts exposed to greater stress are reinforced with the resistant ARDON® BREEFFIDRY stretch material. A tapered slim fit with shaped sleeves.

MATERIAL

Shell Fabric: ARDON®3DBreathe: 100 % polyester Contrast Fabric: 95 % polyester, 5 % elastane

TECHNOLOGY







DRYAIR CREASE



CREASE RESISTANT

SE 3D ANT SILHOUETTE

ARDON'BREEFFIDRY'

highly functional material with excellent durability, breathability and sweat-wicking ability, four-way stretch ensures a great adaptation to movement

ARDON® 3D breathe®

the fabric has excellent thermoregulating properties combined with breathability, and in addition it is durable and quick-drying

CERTIFICATE

STANDARD 100 by OEKO-TEX®

SIZE CARE

S - 4XL (H5980: XS - 5XL) 40 XO XX O COLOUR ART. NO. red melange H5982

green melange H5982
green melange H5983
blue melange H5981
brown melange H5984
black-grey melange H5980







PROMOTIONAL TFXTIIF



SWEATSHIRT ARDON®RIVARY

A sweatshirt with a kangaroo pocket and elastic waist and sleeve hems. It has a hood with a drawstring and is made of the ARDON®RIVARY material, which thanks to its specific weave ensures pliability, elasticity and a very pleasant feeling when worn. Decorative flatlock stitching. The sweatshirt features only a small-size label sewn into the neckline and a label with material and maintenance information. The monochrome ZERO LABEL design and the combination with a women's cut with the identical design makes the sweatshirt the ideal product for merchandise and your own creative design.

MATERIAL

Shell Fabric: 65 % cotton, 35 % polyester

STANDARDS

EN ISO 13688:2013 - Protective clothing - General requirements

TECHNOLOGY







H6708



SIZES CARE

S - 4XL H6705 H6706 S - 5XL H6707

white

Wash turned inside out.

COLOUR ART. NO. H6703 red medium royal blue H6704 H6705 dark blue dark grey H6706 black H6707







SWEATSHIRT ARDON®DONA

Long-sleeved sweatshirt, sleeves and bottom hem finished with a ribbed knit.

MATERIAL

Shell 60 % cotton, Fabric: 40 % polyester

SIZES CARE

S - 3XL 40 X 2 A

TECHNOLOGY







BREATHABLE

COTTON

COLOUR ART. NO.
red H13044
green H13047
royal blue H13046
navy H13045
black H13049



PROMOTIONAL TFXTII F



SWEATSHIRT ARDON®JOFLEX

Men's fleece sweatshirt with a stand-up collar, zip fastening with a chin guard, 2 side zip pockets, decorative flat seams, and a sophisticated functional cut, it adapts to different body types. The sweatshirt features only a small-size label sewn into the neckline and a label with material and maintenance information. The monochrome ZERO LABEL design and the combination with a women's cut with the identical design makes the sweatshirt the ideal product for merchandise.

MATERIAL

ARDON®SOFTFLEECE: Shell Fabric: 100 % polyester

STANDARDS

EN ISO 13688:2013 - Protective clothing - General requirements

TECHNOLOGY







SILHOUETTE



LABEL





ARDON° SOFTFLEECE°

material with excellent thermoregulating properties, breathable, windproof and crease-resistant

| ,, | |
|-------------------|--------------------------------------|
| SIZES | CARE |
| S - 4XL | Wash inside out with closed zippers. |
| COLOUR | ART. NO. |
| red | H2207 |
| medium royal blue | H2206 |
| dark blue | H2205 |
| grey | H2208 |
| black | H2204 |
| white | H2203 |







SWEATSHIRT ARDON®4TECH

Men's fleece sweatshirt, design elements of the ARDON $^\circ$ 4TECH collection, high-quality and dimensionally stable with flat seams, reinforcement on the shoulders and lower parts of the sleeves, high-quality abrasion-resistant polyester rip-stop, non-creasing, breathable and windproof.

MATERIAL

Shell Fabric: 100 % polyester Filling Fabric: 100 % polyester

TECHNOLOGY









STANDARDS

SIZE

EN ISO 13688:2013 - Protective clothing -General requirements CARE

| 3122 | CAILE |
|--------|----------|
| S-3XL | |
| COLOUR | ART. NO. |

red H9425 blue H9421 H9427 teal brown H9426 H9314 dark gray









COLOUR

medium royal

red

blue

blue

green

dark blue

ART. NO.

H2166

H2100

H2201

H2181

H2167

COLOUR

dark gray

antracite

white

brown

ART. NO.

H2182

H2183

H2200

H2202

SWEATSHIRT ARDON®MICHAEL

Men's fleece sweatshirt, quality and shape-stable, contrasting flat seams, zip fastening, 1 chest and 2 bottom zipper pockets.

MATERIAL

Shell Fabric: 100 % polyester

CARE SIZES

S - 4XL H2183 XS - 5XL

TECHNOLOGY





















SWEATSHIRT ARDON®SOFTFLEECE®COMBO

This warm and breathable sweatshirt has great thermoregulation properties thanks to the ARDON®SoftFLEECE material that retains heat while wicking sweat away and keeping your body dry. The material is very pleasant and windproof. Two spacious hidden pockets, easy zippered fastening, a sophisticated fitted cut. The upper part is reinforced with elastic material for greater resistance.

MATERIAL

ARDON®SoftFLEECE: Shell Fabric: 100 % polyester

Contrast Fabric: 96 % polyester, 4 % elastane

TECHNOLOGY











3D SILHOUETTE

ARDON° SOFTFLEECE°

material with excellent thermoregulating properties, breathable, windproof and crease-resistant

CARE

S - 4XL 5 - 4XL H6463: XS - 5XL 130 XXXX

| COLOUR | ART. NO |
|----------------------|---------|
| red | H2198 |
| green | H6497 |
| brown | H6465 |
| medium blue royal | H2199 |
| dark blue | H6464 |
| dark gray | H6498 |
| black | H6463 |
| white | H6499 |







ARDON®ULTRITE®UNI FLEECE HOODIE

This versatile multi-purpose tactical fleece hoodie is the ideal choice for work, outdoor, hiking and everyday wear in the city. The warm fleece is reinforced with strong ripstop material in the stressed areas of the shoulders and elbows for increased durability. The hoodie has a hood with a drawstring, and a sophisticated silhouette cut with adjustable width at the bottom hem. It offers 2 spacious zipper pockets, a multi-purpose back zipper pocket accessible from two sides and conveniently placed zipper pockets on the sleeves for small equipment. Ventilation zippers dissipate heat during active exertion and work. The hoodie is the perfect combination of functionality, practicality and an original style.

MATERIAL

Shell Fabric: 100% polyester
Other 92% nylon, 8% elastane

material:

STANDARDS

EN ISO 13688:2013 - Protective clothing, general requirements



TECHNOLOGIES



S

CREASE 3D
RESISTANT SILHOUETTE

SIZES MAINTENANCE

S - 4XL Wash inside out with the zippers fastened. Do not use fabric softener.

COLOUR ART. NO. black H9434





SWEATSHIRT ARDON®POLAR 280

Men's fleece sweatshirt, warm and comfortable to wear, shape-stable, classic cut, 2 bottom zip pockets.

MATERIAL

Shell Fabric: 100 % polyester

TECHNOLOGY









STANDARDS

EN ISO 13688:2013 - Protective clothing - General requirements

CARE SIZES

S - 3XL NAME NAME

COLOUR ART. NO. H2110 dark blue





FLEECE SWEATSHIRT ARDON®POLAR 450

Men's winter sweatshirt with a stand-up collar, zipper fastening, 1 chest and 2 lower zip pockets, anatomically shaped, metal zippers, warm and pleasant to wear.

MATERIAL

Shell Fabric: 100 % polyester

TECHNOLOGY







STRETCH BREATHABLE



CREASE RESISTANT



WINTER

STANDARDS

EN ISO 13688:2013 -Protective clothing -General requirements

SIZES

S - 4XL H9424, XS - 4XL H9423 H9430 S - 5XL

CARE

XXXX

| COLOUR | ART. NO. |
|-----------|----------|
| dark blue | H9424 |
| green | H9431 |
| brown | H9432 |
| dark grey | H9430 |
| black | H9423 |



SWEATSHIRT ARDON®M007

A men's sweatshirt with a fit cut and a stand--up collar; a majority percentage of cotton for a pleasant wear; a trendy combination of materials; shoulders reinforced with knitted fabric; shaping seams; zipper; 2 hidden bottom pockets; a wide selection of colour combinations.

MATERIAL

Shell Fabric: 50 % cotton, 50 % polyester Filling Fabric: 100 % polyester

TECHNOLOGY









3D SILHOUETTE

STANDARDS

EN ISO 13688:2013 - Protective clothing -General requirements

SIZE CARE H5941 H5943 S - 4XL H5947 H5946 XS - 4XL H5940 H5948 XS - 5XL H5951

| COLOUR | ART. NO. |
|-------------------|----------|
| bright red | H5947 |
| green | H5943 |
| medium royal blue | H5951 |
| dark blue | H5941 |
| brown | H5944 |
| dark gray | H5946 |
| black | H5940 |
| white | H5948 |











SWEATSHIRT ARDON®M003

A warm sweatshirt with a hood; an ergonomic cut with a high stand-up collar attached to the hood for neck protection; hood adjustment via strings; zipper; two bottom zippered pockets; elastic hems; inside made from soft combed fleece.

MATERIAL

Shell Fabric: 65 % cotton, 35 % polyester

SIZE CARE

H5949 XS-5XL H5950 S-4XL 40 X 0 AX

TECHNOLOGY







BREATHABLE

STANDARDS

SII HOUET

EN ISO 13688:2013 – Protective clothing — General requirements

COLOUR ART. NO. black-yellow H5949

gray-red H5950 * clearance





JACKET ARDON®HYBRID

A men's winter bomber jacket with a stand-up collar, insulated with warm fur; an interesting cut with accentuated shoulders and upper arms for a slimmer cut; designer seams on the front shoulder, sleeves and sides; a combination of materials; zipper; shaping seams on the front and on the back; chest zippered pocket; 2 bottom zippered pockets; ribbed knitted fabric on the bottom sleeve edges and the bottom jacket edge.

MATERIAL

Shell Fabric: 92 % nylon, 8 % elastane Filling Fabric: 100 % polyester

TECHNOLOGY





STANDARDS

EN ISO 13688:2013 – Protective clothing – General requirements

| SIZE S-4XL H5952 XS-5XL COLOUR | CARE Mart. No. |
|---|-----------------|
| red | H5958 |
| blue | H5954 |
| khaki | H5955 |
| brown | H5957 |
| dark gray | H5953 |
| black | H5952 |





STRETCH SOFTSHELL JACKET ARDON®BREEFFIDRY STRETCH

A men's stretch softshell jacket with a hood; very light, completely flexible, and adaptable to motion. The jacket is made from one-layer of functional AR-DON®BREEFFIDRY light material, which features dual weaving technology. The outside is resistant to abrasion, and is both waterproof and effectively windproof. The inside provides excellent breathability and quickly wicks sweat away to the surface. Four-way stretching enables total freedom of motion. The jacket has a light hood lined with elastic, a protective chin cover, a zippered chest pocket, two zippered pockets, anatomically shaped sleeves with elastic cuffs, an extended back, and internal stopper cords to adjust the fit. Reflective print for greater safety. A fitted slim cut, functional elastic Tabiflex® material that adjusts to every motion, and a soft finish on the inside guarantees comfort in all situations. The men's jacket suitable for demanding work, sports, and outdoor activities.

MATERIAL

Shell Fabric: ElasticTech®Active: 94 % polyester,

6 % elastane

STANDARDS

EN ISO 13688:2013 - Protective clothing - General requirements

TECHNOLOGY











REPELLENT

WINDPROOF





heavy duty tear-and-abrasion resistant fabric, maximally functional and flexible technology allows great movement range even in a difficult work environment

CARE SIZE

S - 4XL H5987 XS - 4XL

red



COLOUR ART. NO. H5989

H5988 blue H5987 dark gray









ARDON®ULTRITE® SOFTSHELL JACKET

A durable softshell work jacket with removable drawstring hood and underarm ventilation zippers for maximum comfort. The jacket has a functional membrane to stop you getting wet, while maintaining optimal breathability and wind resistance. The ergonomic, innovative 3D Silhouette cut and stretchy softshell ensure excellent freedom of movement and a perfect fit during more strenuous activities, while the practical pockets provide plenty of storage space. The adjustable jacket hem allows you to set the optimal width. Reflective elements for extra safety. Ideal for professionals who need reliable all-weather protection as well as stylish leisurewear.

MATERIAL

ElasticTech®Prime: 95% polyester, Shell Fabric:

5% elastane

Inner material: 90% polyester, 10% elastane

STANDARDS

EN ISO 13688:2013 - Protective clothing, general requirements



TECHNOLOGIES



This high-quality twill weave softshell is highly durable and lightweight. It does not crease and is as supple as possible. The functional membrane provides added protection against water and wind while staying breathable.







WATER





BREATHABLE VENTILATION 7000

3D SILHOUETTE

SIZES MAINTENANCE $\boxtimes \boxtimes \boxtimes \boxtimes \boxtimes$ S-4XL do not use fabric softener

COLOUR ART. NO. H2322 red khaki H2323 dark blue H2321 black H2320



CREATRON CAMO

OVERALL TROUSERS p. 80





STANDARD 100

SLIM FIT









ARDON®CREATRON®CAMO SOFTSHELL JACKET

A softshell jacket with ElasticTech® hood; the inside is lined with comfortable fleece. This raglan sleeve jacket has a slim, anatomically shaped functional SLIM FIT cut. The jacket includes a detachable drawstring hood. The jacket has a continuous zip with chin guard, 1 zipped chest pocket, 1 zipped pocket on the left sleeve and 2 zipped covered pockets at the side. It has shaped sleeves and adjustable hem width with stoppers on the drawstring; the jacket has reflective elements for added safety. The jacket has a functional membrane to stop you getting wet, while maintaining optimal breathability and wind resistance. Its modern design with the original printed ARDON®Platcamo camouflage pattern makes this jacket suitable for all-round use in the outdoors, at work and for leisure wear.

MATERIAL

Shell Fabric: ElasticTech®flexi: 93% polyester, 7% elastane

Inner material: 100% polyester

STANDARDS

EN ISO 13688:2013 - Protective clothing, general requirements

TECHNOLOGIES













PROOF 5000

WATER BREATHABLE SILHOUETTE

CERTIFICATE

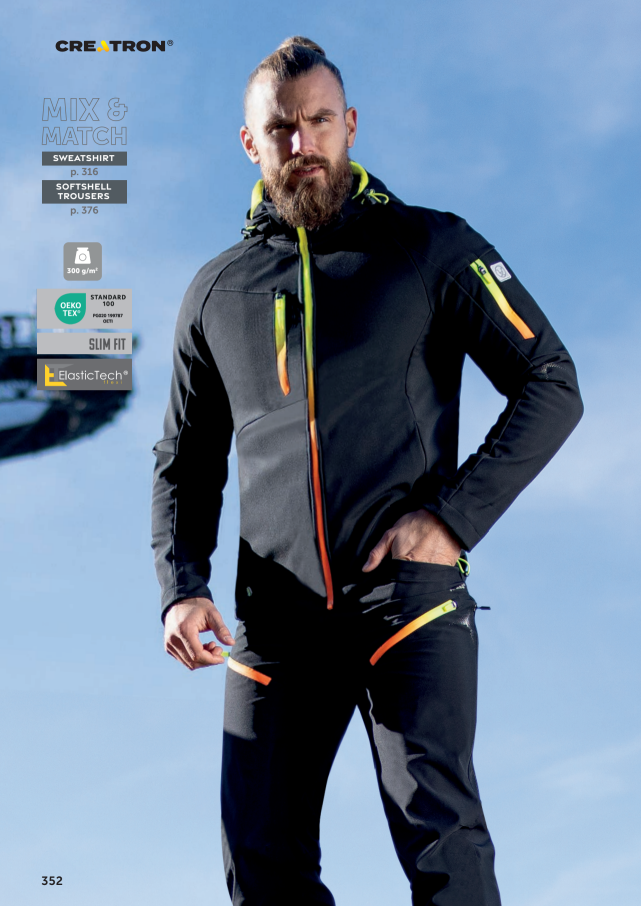
STANDARD 100 by OEKO-TEX®

MAINTENANCE SIZES

Wash inside out with S - 4XL the zippers fastened.

Do not use fabric softener.

ART. NO. **COLOUR** black H6696













SOFTSHELL JACKET ARDON®CREATRON®

A softshell jacket with a hood made of elastic ElasticTech®Flexi material; the inner part is lined with pleasant fleece. This jacket with raglan sleeves has an anatomically shaped functional SLIM FIT cut. It features a detachable hood which can be adjusted with a drawstring. The jacket has a continuous zipper with a chin guard, is equipped with 1 zipper chest pocket and 1 zipper pocket on the left sleeve, and 2 covered zipper side pockets. The jacket has pre-shaped sleeves. The width of the bottom hem is adjustable with stoppers, for safe movement, it is equipped with high-visibility elements. The jacket protects the wearing against rain thanks to its functional membrane while maintaining optimal breathability and wind resistance. The modern design makes the jacket suitable for versatile use during outdoor, work and leisure activities.

MATERIAL

Shell Fabric: ElasticTech®flexi: 93 % polyester,

7 % elastane

Inner material: 100% polyester

STANDARDS

EN ISO 13688:2013 – Protective clothing – General

requirements

TECHNOLOGY



black neon





PROOF 5000



5000



SIZES CARE

S-4XL Wash inside out wi

H6697

Wash inside out with zippers on. Do

not use fabric softener.

COLOUR ART. NO. blue neon H6698







SOFTSHELL JACKET ARDON®CITYCONIC®

A softshell jacket with a hood made of elastic ElasticTech®Flexi material; the inner part is lined with pleasant fleece. This jacket with raglan sleeves has an anatomically shaped functional SLIM FIT cut. It features a detachable hood which can be adjusted with a drawstring. The jacket has a continuous zipper with a chin guard, is equipped with 1 zipper chest pocket and 1 zipper pocket on the left sleeve, and 2 covered zipper side pockets. The jacket has pre-shaped sleeves. The width of the bottom hem is adjustable with stoppers, for safe movement, it is equipped with high-visibility elements. The jacket protects the wearing against rain thanks to its functional membrane while maintaining optimal breathability and wind resistance. The modern design makes the jacket suitable for versatile use during outdoor, work and leisure activities.

MATERIAL

ElasticTech®flexi: 93 % polyester, Shell Fabric:

7 % elastane Inner material: 100% polyester

STANDARDS

EN ISO 13688:2013 - Protective clothing - General requirements

TECHNOLOGY



red









SILHOUETTE 5000

SIZES CARE

S-4XL

H6693

Wash inside out with zippers on. Do

not use fabric softener.

COLOUR ART. NO.

dark green H6689

blue H6691

dark blue H6695

H6690 dark grey

white H6692





SOFTSHELL JACKET ARDON®CITYCONIC®Hi-vis

A softshell jacket with a hood made of elastic ElasticTech®Flexi material; the inner part is lined with pleasant fleece. This jacket with raglan sleeves has an anatomically shaped functional SLIM FIT cut. It features a detachable hood which can be adjusted with a drawstring. The jacket has a continuous zipper with a chin guard, is equipped with 1 zipper chest pocket and 1 zipper pocket on the left sleeve, and 2 covered zipper side pockets. The jacket has pre-shaped sleeves. The width of the bottom hem is adjustable with stoppers, for safe movement, it is equipped with high-visibility elements. The jacket protects the wearing against rain thanks to its functional membrane while maintaining optimal breathability and wind resistance. The modern design makes the jacket suitable for versatile use during outdoor, work and leisure activities.

MATERIAL

Shell Fabric: ElasticTech®flexi: 93 % polyester,

7 % elastane
Inner material: 100% polyester

STANDARDS

EN ISO 13688:2013 - Protective clothing - General

requirements

TECHNOLOGY











SIZES

CARE

S-4XL

Wash inside out with zippers on. Do not use fabric softener.

COLOUR

ART. NO.

hi-vis yellow H6694

hi-vis orange H6688







SOFTSHELL JACKET ARDON®4TECH

Luxury men's softshell jacket with a decorative imprint on the saddle and sleeves, blue elements, waterproof to 5,000 mm; breathability 5,000 g/m²/24 h, a removable hood with drawstrings with stoppers, main zipper covered by a velcro strip, 4 zipper pockets, pocket on the sleeve, adjustable sleeves with velcro fasteners, adjustable bottom hem with stoppers.

MATERIAL

Shell Fabric: ElasticTech®flexi: 93 % polyester, 7 % elastane

STANDARDS

EN ISO 13688:2013 - Protective clothing - General requirements

CARE SIZE

© Marie Mar H9422 S-4XL

H9315 XS-5XL

COLOUR ART. NO. H9422 blue H9315 black





























SOFTSHELL JACKET ARDON®VISION

Softshell jacket, an original design, wind-resistant and breathable thanks to the ElasticTech technology, elastic and light functional material, decorative print with a elegant shine, inner adjustment of the bottom hem, 4 zipper pockets.

MATERIAL

Shell Fabric: ElasticTech®active: 100 % polyester 100% polyester Inner material:

STANDARDS

EN ISO 13688:2013 - Protective clothing - General requirements

| SIZE | | CARE |
|-------------------------|----------|-------------------------------|
| H9134 | | |
| H9198 H9172 | XS - 5XL | |
| H9174 H9135 H9173 | S - 4XL | do not use fabric softener |

| COLOUR | ART. NO. | |
|--------------|----------|--|
| red | H9174 | |
| green | H9135 | |
| blue | H9173 | |
| dark blue | H9134 | |
| black-yellow | H9198 | |
| black-orange | H9172 | |











WINTER SOFTSHELL JACKET ARDON®VISION

Winter softshell jacket, functional upper layer Elastic-Tech, TPU membrane 5 000/5 000, waterproof, windproof, breathable, light, flexible and elastic winter jacket with insulation, lining with thermo-panel on the back part, reverse zippers, removable hood, adjustable with stoppers, bottom hem adjustable with stoppers, adjustable sleeve cuffs.

MATERIAL

Shell Fabric: ElasticTech®flexi: 93 % polyester, 7 % elastane
Filling Fabric: 100 % polyester
Lining Fabric: 100 % polyester
STANDARDS
EN ISO 13688:2013 – Protective clothing
— General requirements

| SIZE | | CARE |
|-------------------------|----------|--------------------------|
| H9139 H9141 | XS - 5XL | |
| H9180 H9140 H9179 | S - 4XL | do not use fabric soften |
| COLOUR | | ART NO |

| COLOUR | ART. NO. |
|--------------|----------|
| red | H9180 |
| green | H9140 |
| blue | H9179 |
| dark blue | H9139 |
| black-vellow | H9141 |



























JACKET ARDON®SPIRIT

Well fitted men's softshell jacket, waterproof material; waterproof to 5 000 mm, breathable 5 000 g/m²/24h, with a removable hood, waterproof zippers.

MATERIAL

Shell Fabric: ElasticTech®flexi: 93 % polyester,

7 % elastane

SIZES CARE

H2003 S - 4XL H2037 XS - 5XL do not use fabric softener

COLOUR ART. NO.
red H2003
black H2037













JACKET ARDON®SPIRIT WINTER

Well fitted men's softshell jacket, waterproof material; waterproof to 5 000 mm; MVP 5 000 g/m²/24 h, warm micro polar fleece 100 % polyester lining, waterproof zippers, insulation 120g/m², sleeves 80 g/m².

MATERIAL

Shell Fabric: ElasticTech®flexi: 93 % polyester, 7 % elastane

Filling Fabric: 100 % polyester Lining Fabric: 100 % polyester

SIZES CARE

 COLOUR ART. NO. red, winter H2042 black, winter H2043















COMFORT FIT









JACKET ARDON®NYPAXX®

The Men's ARDON®NYPAXX® jacket made from a combination of a quilted 3-layer front and back and lightweight sleeves. The jacket has a highly ergonomic and functional cut that ensures freedom of movement. The combination of and quilted materials ensures sufficient flexibility and breathability. The insulated parts are made of a pleasant lightweight material with padding that retains heat and protects against wind. Two zipper side pockets, a visible front zipper with chin protection, reflective elements for better visibility, and a quilted hood complete the overall design.

MATERIAL

Shell Fabric: 100 % polyester Filling Fabric: 88 % polyamide, 12 % elastane

Contrast Fabric: 100 % polyester

TECHNOLOGY



SIZE S-4XL

H5993: XS - 5XL

white

ART. NO. **COLOUR** red khaki blue dark blue black

NYPAXX®CONTOUR

heavy duty tear-and-abrasion resistant fabric, maximally functional and flexible technology





















JACKET ARDON®ARPAD

Men's insulated jacket, with detachable hood, adjustable hood circumference, main zipper with flap, 2 chest zip pockets, 2 perforated pockets, reflective trimmings, 100 % polyester lining.

MATERIAL

Shell Fabric: 100 % polyester Filling Fabric: 100 % polyester

SIZES CARE

M- 3XL (30) X X X X

COLOUR ART. NO. black-red H2190 navy-blue H2191

JACKET ARDON®YORK

Men's insulated jacket with detachable hood, adjustable hood circumference, main zipper with flap, 1 chest zip pocket, adjustable width of sleeves and bottom hem, 100 % polyester lining.

MATERIAL

Shell Fabric: 100 % polyester Filling Fabric: 100 % polyester

SIZES CARE

ART. NO.

H2192









JACKET ARDON®PHILIP

Modern sporty jacket with a removable hood, very pleasant light material, insulation $100\,\%$ polyester, with a black quilted polyamide lining, fine details, $100\,\%$ polyester lining.

MATERIAL

Shell Fabric: 100 % polyester Filling Fabric: 100 % polyester

SIZES CARE

COLOUR ART. NO. black-red H8144 black-gray H2180

WINTER JACKET ARDON®HOWARD

Men's jacket with a removable fur lining, removable sleeves, elastic fabric cuffs and lower hem, double-sided main zipper.

MATERIAL

Shell Fabric: 100 % polyester

Filling Fabric: 70 % acrylic, 30 % polyester

SIZES CARE

COLOUR ART. NO. blue H8135

black H8136









WINTER JACKET ARDON®DANNY

Winter jacket with stand-up collar, zip fastening with flap, possibility of adjusting the width at the waist and bottom hem, multifunctional pockets, detachable sleeves.

MATERIAL

Shell Fabric: 65 % polyester, 35 % cotton

Filling Fabric: 100 % polyester

SIZES CARE

XS - 4XL \$\infty \infty \inom{\infty} \infty \infty \infty \infty \infty \infty \infty \inft

COLOUR ART. NO. black H1039

WINTER JACKET ARDON®LINO

Waterproof winter jacket, with removable sleeves, inner material made of fleece, covered zipper, adjustable sleeve and bottom hem width, multifunctional pockets, reflective elements.

MATERIAL

Shell Fabric: 100 % polyester Filling Fabric: 100 % polyester

SIZES CARE

S - 3XL \(\gamma_{30}\)\(\sqrt{\omega}\)\(\sqrt{\omega}\)

COLOUR ART. NO. blue H1016









WINTER JACKET ARDON®RIVER

Classic straight cut winter jacket with drawstring at the waist, covered zip fastening, with contrasting saddle and reflective accessories, waterproof 100 % polyester rip-stop material, with PVC coating, 100 % polyester insulation, polar fleece inner.

MATERIAL

Shell Fabric: 100 % polyester Filling 100 % polyester Fabric:

SIZES CARE

M - 3XL 330 X X X

COLOUR ART. NO. red H1058 blue H1062

WINTER JACKET ARDON®MILTON

Warm and lightweight men's winter jacket, covered zipper, adjustable sleeve width, interesting reflective elements on the front and back, combination of zipped pockets and velcro pockets, with a quilted polyamide lining and thermal insulation, waterproof to 3,000 mm; breathability 3,000 mm.

MATERIAL

Shell Fabric: 100 % nylon Filling Fabric: 100 % polyester

SIZES CARE

COLOUR ART. NO. blue H8147









JACKET ARDON®4TECH

Winter work parka, strong and durable material, water-resistant $100\%450D\times450D$ polyester, PU coating, 100% polyester insulation 100 g/m², taffeta lining, upper and lower pockets with velcro covers, main zipper covered by a velcro strip, flexible knitted fabric on the inner side of the sleeves.

MATERIAL

Shell Fabric: 100 % polyester Filling Fabric: 100 % polyester Lining Fabric: 100 % polyester

STANDARDS

EN ISO 13688:2013 - Protective clothing

- General requirements

SIZE CARE

M-3XL ₩**②**★◎★⊗

COLOUR ART. NO. black H9313

WINTER JACKET ARDON®NICOLAS

Traditional padded winter coat, made of impregnated canvas, 100 % cotton, inner material made of 100 % cotton, quality insulation.

MATERIAL

Shell Fabric: 100 % cotton Filling Fabric: 100 % polyester

SIZES CARE

> ART. NO. H1004



Outdoor waterproof men's pants, convenient and well-fitting cut, quick drying EVA material, punch-through pockets and zipper pockets, including a fabric belt with a plastic buckle.

MATERIAL

Shell Fabric: 97 % polyester, 3 % elastane

CARE SIZES

S-2XL XXXXX

ART. NO.

H2129 * clearance





CREATRON®











SOFTSHELL TROUSERS ARDON®CREATRON®

Men's softshell trousers in a sophisticated SLIM FIT cut. Ideal for demanding outdoor activities. The four-way light-weight stretch ElasticTech®Flexi softshell combined with the functional shape of the trousers guarantees a great fit. Thanks to its membrane, the trousers are also suitable for demanding weather conditions as they are waterproof and breathable at the same time. Ventilation zippers with mesh on the outside of the thighs. The back part consists of a saddle and 1 zipper pocket. There are 2 zipper pockets on the leg fronts and the elastic waistband increases the comfort of wearing. The lower part of the trousers can be adjustable with buttons. There is an internal hook with elastic rubber for fastening the trousers to the shoes. The design is enhanced by 3D high-visibility printing.

MATERIAL

Shell Fabric: ElasticTech®flexi: 92 % polyester,

8 % elastan
Inner material: 100 % polyester

TECHNOLOGY







WATER







BREATHABLE VENTILATION

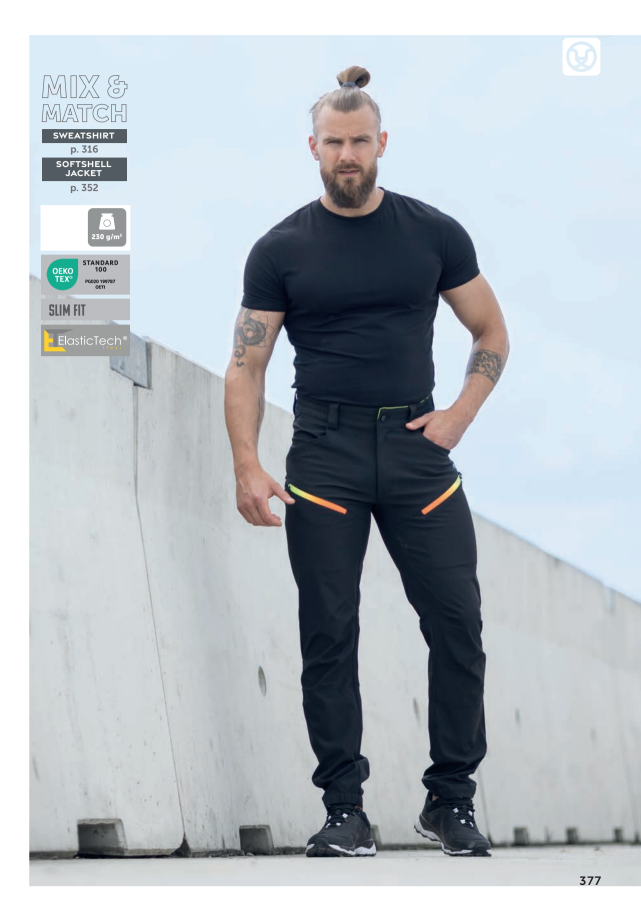
SIZES CARE

46 - 64 Wash inside out with

zippers on. Do not use fabric softener.

COLOUR ART. NO.

blue neon H2301 black neon H2300









ARDON®CREATRON® SOFTSHELL SHORTS

Men's SLIM FIT softshell shorts. Four-way ElasticTech®active elasticated softshell combined with functional shaping guarantees a great fit. Being both water-repellent and breathable, these shorts are also suitable for harsh weather conditions. The special inner layer makes them especially comfortable to wear. There are 2 practical zipper pockets at the front and 1 zipper pocket at the back for securely storing small items. The elasticated waistband makes the shorts especially comfortable and easy to adjust around the waist. The legs have ventilation zips, which effectively draw off heat and also increase comfort and flexibility. For added safety, the shorts also feature reflective 3D prints.

MATERIAL

Shell Fabric: 92 % nylon, 8 % elastane

STANDARDS

EN ISO 13688:2013 - Protective clothing, general requirements

TECHNOLOGIES







WATER

REFLECTIVE



BREATHABLE VENTILATION

SILHOUETTE

CERTIFICATE

STANDARD 100 by OEKO-TEX®

SIZES 46 - 64

COLOUR

MAINTENANCE

Wash separately. Wash inside out.

ART. NO.

H2361 blue neon black neon H2360

CITYCONIC®









SOFTSHELL TROUSERS ARDON®CITYCONIC®

Men's softshell trousers in a sophisticated SLIM FIT cut. The four-way stretch ElasticTech®Active softshell combined with the functional shape of the trousers guarantees a great fit. Thanks to its membrane, the trousers are also suitable for demanding weather conditions as they are waterproof and breathable at the same time. A special inner layer ensures high wearing comfort. Functional knee reinforcement with rip-stop material. The back part is divided with a saddle and 1 zipper pocket. There are 2 zipper pockets on the leg fronts. Side ventilation zippers and an elastic waistband increase the comfort of wearing. Increased safety is provided thanks to high-visibility 3D printing.

MATERIAL

Shell Fabric: ElasticTech®Active: 92 % nylon,

8 % elastane

STANDARDS

EN ISO 13688:2013 - Protective clothing - General requirements

TECHNOLOGY















SIZES CARE

46 - 64

Wash inside out with zippers on. Do not use fabric softener.

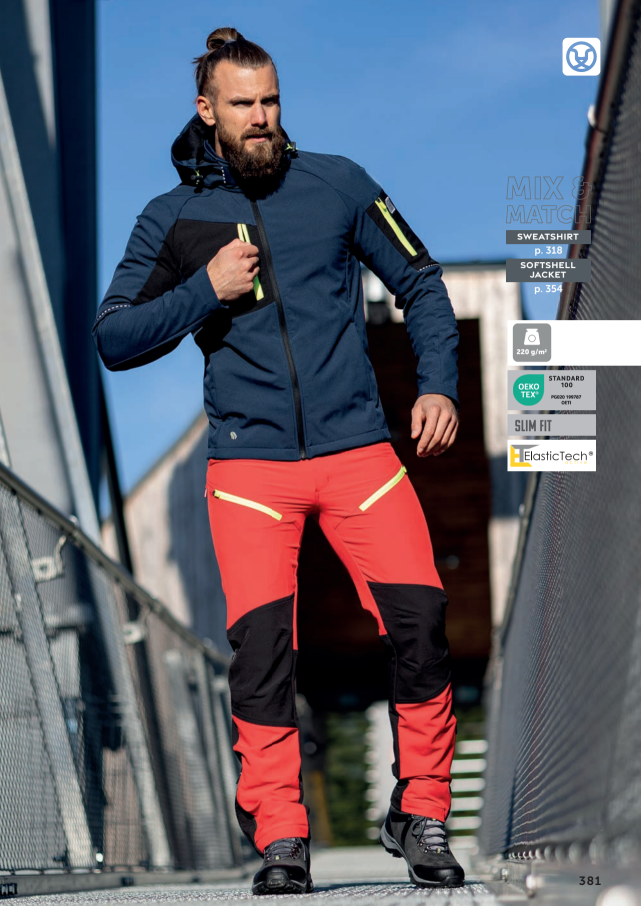
COLOUR ART. NO.

red H2305

blue H2308

dark blue H2307 dark grey H2306

black H2304









ARDON®CITYCONIC® SOFTSHELL SHORTS

Men's SLIM FIT softshell shorts. Four-way elasticated softshell combined with functional shaping guarantees a great fit. Being both water-repellent and breathable, these shorts are also suitable for harsh weather conditions. The special inner layer makes them especially comfortable to wear. There are 2 practical zipper pockets at the front and 1 zipper pocket at the back for securely storing small items. The elasticated waistband makes the shorts especially comfortable and easy to adjust around the waist. The legs have ventilation zippers, which draw off heat and also increase comfort and flexibility. For added safety, the shorts also feature reflective 3D prints.

MATERIAL

Shell Fabric: 92 % nylon, 8 % elastane

STANDARDS

 $\ensuremath{\mathsf{EN}}$ ISO 13688:2013 - Protective clothing, general requirements



TECHNOLOGIES





REFLECTIVE STRETCH WINDPROOF











BREATHABLE VENTILATION 3D SILHOUETTE

CERTIFICATE

STANDARD 100 by OEKO-TEX®

SIZES MAINTENANCE

46 - 64 Sign Alexander Mash separately. Wash inside out.

COLOUR ART. NO.
red H2365
blue H2368
dark blue H2367
dark grey H2366









SPORT PANTS ARDON®RIVARY

Men's sweatpants with a functional leg shape in the knee area; the interior is pleasant to the touch and features a special anti-pilling treatment. The trousers have high waist elastic which can be tightened with drawstrings; 2 hidden pockets; the back is divided with a saddle, the legs are finished with elastic cuffs. The modern, sophisticated SLIM FIT cut fits different body types.

MATERIAL

Shell Fabric: 80 % cotton, 20 % polyester

STANDARDS

EN ISO 13688:2013 - Protective clothing - General require-

ments

TECHNOLOGY









3D SILHOUETTE

STANDARD

STANDARD 100 by OEKO-TEX®

CARE SIZES

46 - 64

Wash separately. Wash turned inside out.

COLOUR ART. NO.

khaki H6716

H6700 dark grey

black H6701

















SPORT PANTS ARDON®RIVARY

Men's sweatpants with a functional leg shape in the knee area; the interior is pleasant to the touch and features a special anti-pilling treatment. The trousers have high waist elastic which can be tightened with drawstrings; 2 hidden pockets; the back is divided with a saddle, the legs are finished with elastic cuffs. The modern, sophisticated SLIM FIT cut fits different body types.

MATERIAL

Shell Fabric: 60 % cotton, 40 % polyester

STANDARDS

EN ISO 13688:4013 - Protective clothing - General requirements

TECHNOLOGY









3D SILHOUETTE

STANDARD

STANDARD 100 by OEKO-TEX®

SIZES CARE

46 - 64

Wash separately. Wash

turned inside out. ART. NO. **COLOUR**

dark grey H6715









FUNCTIONAL UNDERWEAR ARDON®ATROCLIM

Highly functional underwear in a original style for maximum comfort and performance. The COOLMAX® material effectively wicks away moisture and keeps the skin dry. Nylon fibres provide durability, elastane flexibility and a perfect fit. Optimal thermoregulation is supported by functional zones in a futuristic design. A great choice for sports, outdoor and everyday wear.

MATERIAL

Shell 64% polyester Fabric: (100% COOLMAX®),

32% nylon, 4% elastane

TECHNOLOGIES









BREATHABLE

DRY AIR FLAT SEAM

SIZES MAINTENANCE S - 2XL

VARIANT ART. NO. H10053 T-shirt, red T-shirt, light grey H10057 T-shirt, dark grey H10055 H10052 trousers, red trousers, light grey H10056 trousers, dark grey H10054







ARDON®LYTANIX CAMO FUNCTIONAL UNDERWEAR

These set of men's functional long-sleeved t-shirt and men's functional trousers is ideal as the bottom layer for various activities, and is designed as seamless. Seamless technology minimises the number of seams and prevents irritation of the skin. This functional long-sleeved t-shirt and functional trousers provide excellent thermoregulation, with the inner side absorbing moisture perfectly and the outer layer providing thermal insulation; they are flexible, quick-drying, adapt perfectly to every movement, and feature a state-of-the-art cut for maximum comfort. Special knitted functional zones and structures for optimal ventilation, suitable for any strenuous sports.

MATERIAL

Shell 62% polyester, 36% nylon, 2% spandex Fabric:

TECHNOLOGIES









SIZES

S - 2XL

VARIANT

T-shirt, black trousers, black MAINTENANCE

ART. NO. H10046 H10047





FUNCTIONAL UNDERGARMENT ARDON®BRILANTEX

The new generation of functional undergarment made of innovative material ADN®BRILANTEX is ideal as a first layer for various types of sports and leisure activities, provides excellent thermoregulation, has excellent thermal conductivity, is flexible, breathable, perfectly adapts to every movement, has a technical sophisticated fit for maximum comfort, made in a seamless look. Seamless technology minimizes the number of seams and eliminates skin irritation. The functional material ADN®BRILANTEX achieves excellent performance, the garment is extremely strong, durable and tear resistant, protects against UV rays, has antibacterial properties and thanks to the fine, closed fibre structure eliminates any skin irritation and provides athletes with maximum comfort. The original design of the special knitted functional zones and structures effectively promotes optimal skin ventilation, suitable for any sports load.

MATERIAL

Shell Fabric:

ARDON®BRILANTEX: 60% polyester (100% graphene), 32% nylon, 8% elastane

ADN®

BRILANTEX

Material with maximum strength and minimum volume, durable, breathable, extremely flexible, protects against UV rays, has antibacterial properties and excellent thermal conductivity, thanks to the closed structure of the fibres eliminates skin irritation and provides maximum comfort.

SIZES CARE

S - 2XL (30) X X X X

GARMENT ART. NO. t-shirt , long sleeves H10044 underpants H10045





FUNCTIONAL UNDERGARMENT ARDON®AKREC

Seamless functional t-shirt with long sleeves and underpants, made of a special fabric that effectively wicks moisture away from the body thanks to its unique fibre structure. The material developed for the production of luxury functional underwear is particularly popular for its breathability, lightness and elasticity. The quick-drying fabric is soft, non-irritating, very comfortable to wear and suitable for high-stress environments. The close-fitting cut increases the comfort of wearing.

MATERIAL

NKREC

ADN®

SIZES

Shell Fabric: ADN®AKREC: 60 % polyester (100% carbon), 32 % nylon, 8 % elastane

thanks to the addition of carbon fibres, it repels moisture and maintains thermal comfort and 100% cleanliness. It is lightweight, extra breathable and comfortable on the skin, suitable for luxury functional

clothing. CARE

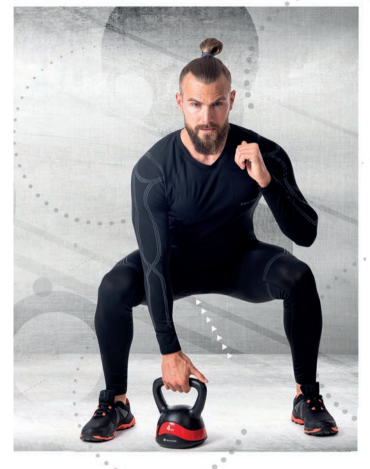
S - 2XL 30 X X X X

| garment | ART. NO. |
|--------------------------|----------|
| t-shirt, black-yellow | H6155 |
| t-shirt, black-grey | H6198 |
| underpants, black-yellow | H6156 |
| underpants, black-grey | H6199 |











FUNCTIONAL UNDERGARMENT ARDON®LYTANIX

This set of men's functional long-sleeved t-shirt and men's functional trousers is ideal as the bottom layer for various activities, and is designed as seamless. Seamless technology minimises the number of seams and prevents irritation of the skin. This functional long-sleeved t-shirt and functional trousers provide excellent thermoregulation, with the inner side absorbing moisture perfectly and the outer layer providing thermal insulation; they are flexible, quick-drying, adapt perfectly to every movement, and feature a state-of-the-art cut for maximum comfort, while special knitted functional zones and textures offer ideal ventilation for the skin, making them suitable for any strenuous sports.

MATERIAL

Shell Fabric: 62 % polyester, 36 % polyamide, 2 % elastane

SIZES CARE

S-2XL 337 X X X X

| garment | ART. NO. |
|-------------------------|----------|
| t-shirt, black-green | H6170 |
| t-shirt, black-grey | H6176 |
| underpants, black-green | H6173 |
| underpants, black-grey | H6177 |













Quick-drying functional long-sleeve undershirt and underpants made of a pleasant, breathable and soft material that combines functionality, elasticity and moisture control, and keeps your body dry even during demanding exercise. Wearing comfort is guaranteed by flat seams.

MATERIAL

Shell Fabric: 100 % polyester

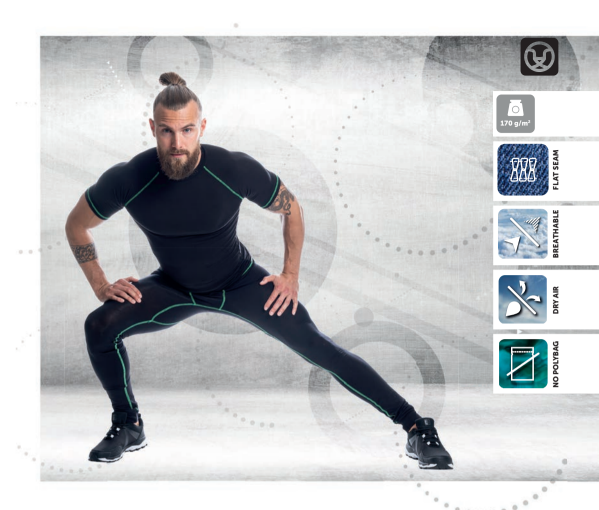
SIZES CARE

S - 3XL 337 🔀 🗷 🔀

garment ART. NO. t-shirt, black-blue H6157

underpants, black-blue H6158







UNDERGARMENT ARDON®TRIP

Functional shirt with short or long sleeves. Functional underpants, long legs, elastic waist.

MATERIAL

Shell Fabric: 65 % viscose (100 % bamboo), 30 % tencel, 5 % elastane

SIZES CARE

S - 3XL

ART. NO. garment

H10039 t-shirt, short sleeves,

black-green

t-shirt, long sleeves,

H10040

black-green

H10041

black-green

underpants,

















UNDERGARMENT UNDERGARMENT ARDON®NAVI

Quality functional shirt with long sleeves, fine natural material, contrasting blue seams. Functional long pants with elastic waist, fine natural material, contrasting blue seams.

MATERIAL

Shell 50 % wool (100 % Fabric: merino), 50 % polyester

SIZES CARE

NAME NAMES S - 2XL

ART. NO. garment

H10042 t-shirt, black-blue

underpants, black-blue

H10043













COTTON UNDERPANTS ARDON®DRATTON

These long men's underpants provide comfort thanks to specially woven cotton. The overall feeling when worn is completed not only by the material composition, but also by the elastic hems. Underpants do not restrict movement, they are warm, pleasant to the touch, they absorb moisture perfectly. They have an elastic waist with an original design for maximum wearing comfort.

MATERIAL Shell Fabric:

100 % cotton

SIZES

CARE

S - 3XL

COLOUR

ART. NO.

dark grey

H14004







women







ARDON®ULTRITE®AIR LADIES' FUNCTIONAL T-SHIRT

This ladies' short-sleeved functional T-shirt has an impressively sophisticated jacquard pattern inspired by geometric motifs. Lightweight and durable, the material contains recycled fibres and is more environmentally friendly and long-lasting. The original fabric structure makes this a stylish shirt that is highly breathable and comfortable all day long. The design is complemented by a stylish reflective print. A great choice for all outdoor, sports and leisure activities.

MATERIAL

Shell Fabric: 75 % recycled polyester,

25 % polyester

TECHNOLOGIES















RECYCLED LIGHTWEIGHT BREATHABLE DRY AIR MATERIAL

REFLECTIVE

SIZES MAINTENANCE

XS - 4XL

COLOUR ART. NO. H13309 pink . white H13308

ARDON' BRAVE THE ELEMENTS®



LADIES' TREKKING TROUSERS p. 408



COMFORT FIT







ARDON®ULTRITE®GO! LADIES' FUNCTIONAL T-SHIRT

This ladies' short-sleeved functional T-shirt offers the perfect combination of comfort and style. The finely brushed surface gives a pleasant feeling of luxury against the skin and ensures optimal thermoregulation and comfort when worn all day. The modern design complemented by a stylish reflective print, functionality and quick-drying material provide comfort for all-day trekking, sports and leisure.

MATERIAL

Shell Fabric: 95% recycled polyester,

5% elastane

TECHNOLOGIES



RECYCLED MATERIAL













SIZES MAINTENANCE

XXXXX XS - 4XL COLOUR ART. NO.

H13297 pink black H13299 H13298 white

ARDON BRAVE THE ELEMENTS®





ARDON®ULTRITE®AIR LADIES' HIKING TROUSERS

These state-of-the-art ladies' hiking trousers combine lightness, flexibility and breathability. The water-repellent BI-ONIC FINISH® ECO coating protects against water and dirt, making the trousers quick to dry while staying breathable. Up to 90% of this impregnation is made from renewable natural raw materials without the use of PFAS, or 'forever chemicals'. It stays effective even after repeated washing and is friendlier to the environment and your well-being than traditional treatments. Designed along original lines, the trousers include a zip mobile phone pocket reinforced with ultra-lightweight ripstop material that gives them a unique look. There are 3 additional zipper pockets to store your essentials. There are zippers that let you widen the bottom of the legs, as well as hidden hooks for attaching the trousers to your shoes, making them ideal for rough terrain. Their versatility makes these trousers a great choice for a wide range of outdoor and leisure activities.

MATERIAL

Shell Fabric: ADN®PolygoflexLight: 88% nylon,

12% elastane Contrast Fabric: 100% nylon

TECHNOLOGIES



Highly functional, lighter-weight and breathable material, quick to dry, very comfortable and soft.



The fluorine-free impregnation means the material stays water-repellent without harming you or the environment.

BIONIC-FINISH® ECO is a protected trademark of RUDOLF GmbH.











REPELLENT

STRETCH

SIZES MAINTENANCE

34 - 52

Wash inside out with the zippers fastened. Do not use fabric softener.

COLOUR ART. NO. dark blue H2243 black H2244



ARDON BRAVE THE ELEMENTS®





ARDON®ULTRITE®GO! LADIES' TREKKING TROUSERS

These ladies' trekking trousers combine lightness, breathability and high durability. They are fitted with inserts made of strong ripstop material, making them long-lasting and resistant to tearing and abrasion. The water-repellent BIONIC FINISH® ECO coating protects against water and dirt, making the trousers quick to dry while staying breathable. Up to 90% of this impregnation is made from renewable natural raw materials without the use of PFAS, or 'forever chemicals'. It stays effective even after repeated washing and is friendlier to the environment and your well-being than traditional treatments. The modern fit and sophisticated design make these trekking trousers the ideal choice for the outdoors and the city. They offer the greatest possible freedom of movement and comfort with every step. The side ventilation zippers that effectively dissipate heat make these trousers lightweight and ideal for any challenge. They feature some great practical details such as zipper pockets for storing small items, zippers to widen the bottoms and a hidden hook for attaching the trousers to walking boots. Reflective elements for extra visibility and safety in low light conditions. Embark on an adventure with these wonderfully comfortable and original trousers.

MATERIAL

Shell Fabric: ADN®Polygoflex: 93% nylon, 7% elastane

Contrast Fabric: 86% nylon, 14% elastane

TECHNOLOGIES

ADN® Polygoflex Highly functional and breathable material, quick to dry, very com-

fortable and soft.

BIONIC FINISH®ECO

The fluorine-free impregnation means the material stavs water-repellent without harming

you or the environment.
BIONIC-FINISH® ECO is a protected trademark of RUDOLF GmbH.







VENTILATION LIGHTWEIGHT REFLECTIVE







WATER REPELLENT



SILHOUETTE

SIZES **MAINTENANCE**

34 - 52

H2357

Wash inside out with the zippers fastened. Do not use fabric softener.

COLOUR ART. NO. blue H2358

anthracite









ARDON®ULTRITE®GO! LADIES' 3L JACKET

A durable and functional ladies' jacket designed for demanding conditions. With its three-layer design and taped inner seams, it offers reliable protection against rain and wind. The waterproof zippers provide the best possible protection from moisture, while underarm ventilation zippers ensure effective ventilation during heavy exertion. The jacket has an adjustable hood. The bottom hem enables easy adjustment of the jacket's bottom width, 1 inner zipper pocket, 2 side zipper pockets and 2 chest zipper pockets provide plenty of space to store all your essentials. The jacket is a great choice for leisure and outdoor activities and challenging terrain.

MATERIAL

Shell Fabric: 100% recycled polyester

STANDARDS

EN ISO 13688:2013 - Protective clothing,

general requirements

TECHNOLOGIES









RECYCLED MATERIAL

WATER PROOF 20000

BREATHABLE

VENTILATION WINDPROOF







WATERPROOF ZIPPERS

MAINTENANCE SIZES

S-2XL

Wash inside out with the zippers fas-H6250: XS-3XL tened. Do not use fabric softener.

COLOUR ART. NO. H6252 rose H6251 pink lagoon H6253 black H6250





STANDARD 100 PG020 200752 OETI

SLIM FIT









WOMEN'S TANK TOP ARDON®ALDRI

Women's versatile tank top made of comfortable cotton, flexible, breathable, perfectly hugs the figure, comfortable wide straps that do not cut.

MATERIAL

Shell Fabric:

95 % cotton, 5 % elastane

TECHNOLOGY









3D COTTON SILHOUETTE

SIZES CARE

COLOUR ART. NO.
pink H13332

pink H13332 black H13330

white H13331

PROMOTIONAL





WOMEN'S T-SHIRT ARDON®LIMA

A cotton T-shirt accentuating the female silhouette in a sophisticated modern cut; the neckline is finished with a reinforcing hem. The fabric is treated with a silicone layer that softens the surface, adds shine and extends the life of the product. The T-shirt has only a small size label sewn into the neckline and a label with material and maintenance information. The monochrome ZERO LABEL design and the combination of a men's cut with the identical design makes the T-shirt the ideal product for merchandise and creative creation of your own design.

MATERIAL

Shell Fabric: 100 % cotton

TECHNOLOGY









ZERO LABEL



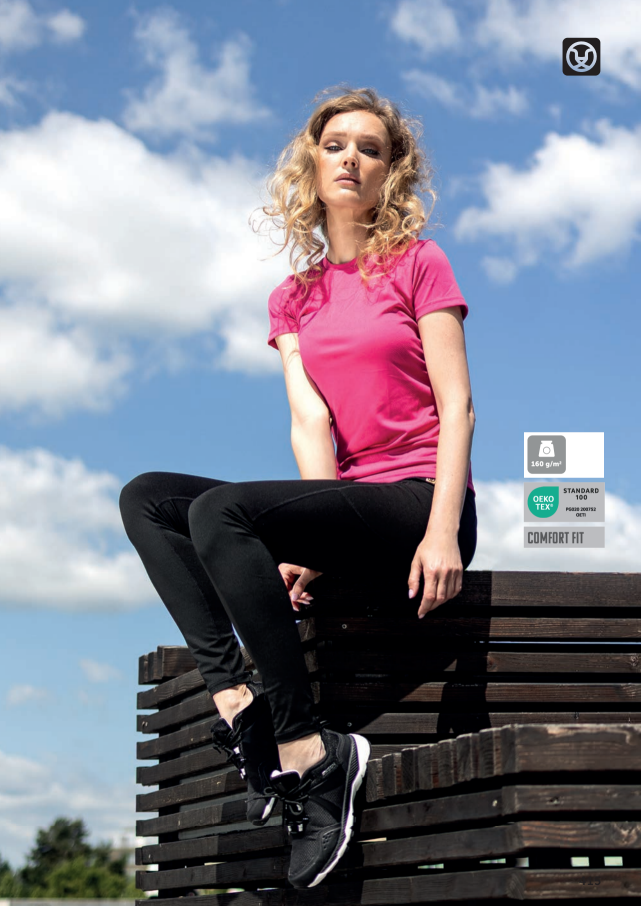




XS - 4XL Pure cotton can shrink by 3-5%. **COLOUR** ART. NO. mint H13255 pink H13256 red H13252 medium royal blue H13254 anthracite H13253 H13251 black white H13250

CARE

SIZES



PROMOTIONAL TFXTIIF



WOMEN'S POLO SHIRT ARDON®ZIDYN

A women's polo shirt made of pre-washed cotton, which is more resistant to colour bleeding, and especially eliminates shrinkage after washing. The polo shirt made of pique cotton features a collar with a design element also found on the sleeve hem. The button placket is reinforced with a decorative patch, the bottom piece is extended and has side slits. The modern cut of the sleeves emphasizes the shape of the shoulders. The fabric is treated with a silicone layer that softens the surface, adds shine and extends the life of the product. The polo shirt has only a small size label sewn into the neckline and a label with material and maintenance information. The monochrome ZERO LABEL design makes the polo shirt the ideal product for merchandise and creative designs.

MATERIAL

100 % cotton Shell Fabric:

TECHNOLOGY







SILHOUETTE





SIZES CARE

XS - 5XL H13229 XS - 4XL Pure cotton can shrink H13290 XS - 4XL by 3-5%. Wash inside out.

| COLOUR | ART. NO. |
|--------|----------|
| powder | H13229 |
| pink | H13290 |
| black | H13228 |
| white | H13227 |







POLO ARDON®FLORET

Women's polo shirt from the FLORET collection, made from high-quality combed cotton with the addition of elastane, soft to the touch, embellished rims, 4 button fastening.

MATERIAL

Shell Fabric: 95 % cotton, 5 % elastane

SIZES CARE

H6304, H6319 H6320: XS - 2XL

COLOUR ART. NO.
blue H6320
black H6319
white H6304





VEST ARDON®JANETTE

Original women's fleece vest, sophisticated cut with embroidered seams and two pockets, edged armholes, collar, zipper and zipper garage, decorative flat seams in pastel colours, white-mint and light-blue.

MATERIAL

Shell Fabric: 100 % polyester

SIZES CARE

COLOUR ART. NO. blue H2105

white H2104

PROMOTIONAL TEXTILE



WOMEN'S SWEATSHIRT ARDON®RIVARY

Women's sweatshirt with a kangaroo pocket, elastic waist and cuffs, a hood with a drawstring, made of ARDON®RIVARY material which, thanks to its specific weave ensures pliability, elasticity and a very pleasant feeling when worn. Decorative flatlock stitching. The sweatshirt features only a small-size label sewn into the neckline and a label with material and maintenance information. The monochrome ZERO LABEL design and the combination of a men's cut with the identical design makes the sweatshirt the ideal product for merchandise and creative creation of your own design.

MATERIAL

Shell 65 % cotton, 35 % polyester

Fabric:

STANDARDS

EN ISO 13688:2013 – Protective clothing — General requirements

TECHNOLOGY









COTTON

SIZES

XS - 4XL Wash turned inside out.

CARE

COLOUR ART. NO. red H6709 medium royal blue H6710 dark blue H6711 dark grey H6712

black H6713 white H6714



PROMOTIONAL TFXTII F



WOMEN'S SWEATSHIRT ARDON®JOFLEX

Women's fleece sweatshirt with a stand-up collar, zip fastening with a chin guard, 2 side zip pockets, decorative flat seams, sophisticated functional cut, it adapts to different body types. The sweatshirt features only a small-size label sewn into the neckline and a label with material and maintenance information. The monochrome ZERO LABEL design and the combination of a men's cut with the identical design makes the sweatshirt an ideal product for merchandise.

MATERIAL

Shell Fabric: ARDON®SOFTFLEECE: 100 % polyester

STANDARDS

EN ISO 13688:2013 - Protective clothing - General requirements

TECHNOLOGY













SILHOUETTE RESISTANT LARFI

ARDON° SOFTFLEECE°

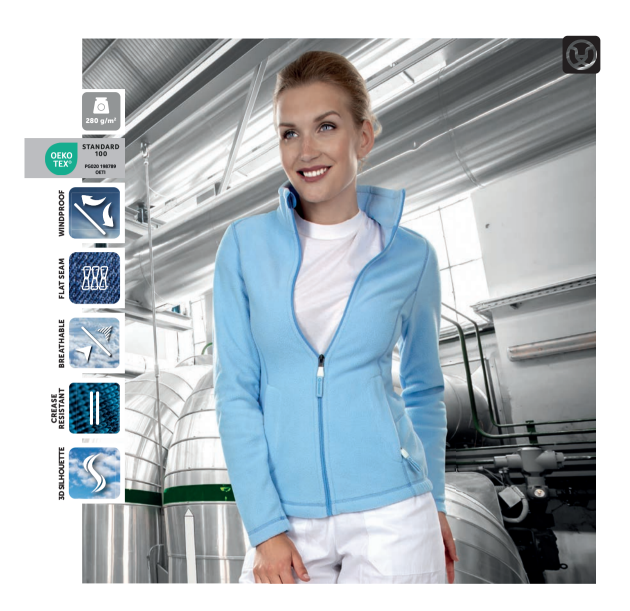
material with excellent thermoregulating properties, breathable, windproof and crease-resistant

| SIZES | CARE |
|--------------|--------------------------------------|
| XS - 4XL | Wash inside out with closed zippers. |
| COLOUR | ART. NO. |
| mint | H2220 |
| pink | H2222 |
| red | H2219 |
| medium royal | blue H2218 |
| dark blue | H2217 |
| grey | H2221 |
| black | H2216 |
| white | H2215 |











SWEATSHIRT ARDON®YVONNE

Stylish fleece women's sweatshirt made from quality material, well designed cut with embroidered seams, two lower pockets, interesting details - zipper, zipper garage and decorative seams in pastel colours.

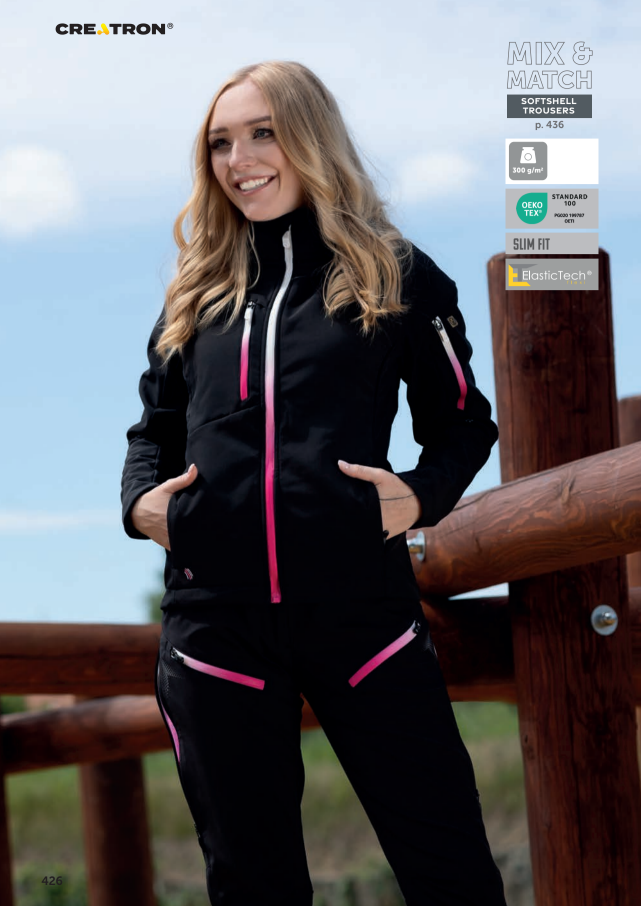
MATERIAL

Shell Fabric: 100 % polyester

SIZES CARE

XS - 3XL 30 X X X X X

COLOUR ART. NO. blue H2103 white H2102













WOMEN'S SOFTSHELL JACKET ARDON®CREATRON®

Women's softshell jacket with hood made of Elastic-Tech®Flexi with membrane is waterproof, windproof and breathable. The circumference of the detachable hood and the bottom edge of the jacket can be adjusted with stoppers. The inner part consists of a pleasant fleece fabric. The jacket with raglan sleeves has an anatomically shaped functional SLIM FIT, a continuous zip with chin guard, 1 zippered chest pocket and 1 zippered pocket on the left sleeve, 2 zippered side pockets. For safety precautions, it is equipped with reflective elements. Thanks to the modern design, the jacket has versatile use in the outdoors, sports and leisure activities.

MATERIAL

Shell Fabric: ElasticTech®flexi: 92 % polyester, 8 % elastan

Inner material: 100% polyester

STANDARDS

EN ISO 13688:2013 - Protective clothing - General

requirements

TECHNOLOGY









PROOF 5000





SIZES CARE

XS - 5XL Wash inside out with zippers on. Do not use fabric softener.

COLOUR ART. NO. black-pink H6675

black-blue H6676







SOFTSHELL JACKET ARDON®CITYCONIC®

The women's softshell jacket in a sophisticated cut with raglan sleeves protects you from the wind and keeps you dry thanks to the functional ElasticTech®-Flexi material with membrane. The jacket is waterproof, windproof and breathable at the same time. The circumference of the detachable hood and the bottom edge of the jacket can be adjusted with stoppers. The inner part consists of a pleasant fleece fabric. The jacket has an anatomically shaped functional SLIM FIT, continuous zipper with chin quard, 1 zippered chest pocket and 1 zippered pocket on the left sleeve, 2 zippered side pockets. For safety precautions, it is equipped with reflective elements. Thanks to the modern design, the jacket has versatile use in outdoor, sports and leisure activities.

MATERIAL

ElasticTech®flexi: 92 % polyester, Shell Fabric:

8 % elastan Inner material: 100 % polyester

STANDARDS

EN ISO 13688:2013 - Protective clothing - General

requirements

TECHNOLOGY



XS-4XL





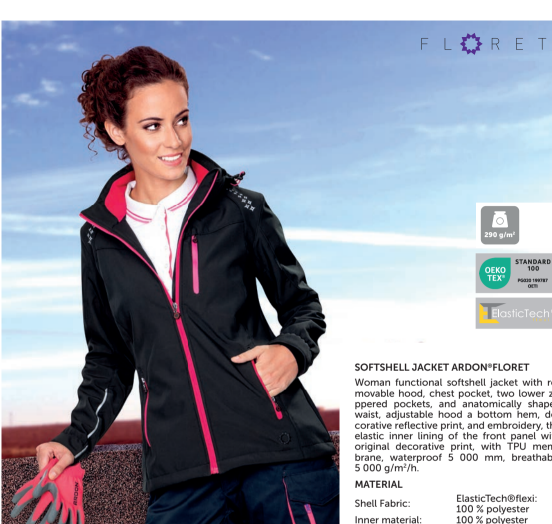




SIZES CARE

Wash inside out with zippers on. Do not use fabric softener.

| COLOUR | ART. NO. |
|---------|----------|
| apricot | H2310 |
| lime | H2312 |





Woman functional softshell jacket with removable hood, chest pocket, two lower zippered pockets, and anatomically shaped waist, adjustable hood a bottom hem, decorative reflective print, and embroidery, the elastic inner lining of the front panel with original decorative print, with TPU membrane, waterproof 5 000 mm, breathable

Inner material:

ElasticTech®flexi: 100 % polyester 100 % polyester

STANDARD 100

TECHNOLOGY





5 000 mm





BREATHABLE 5 000 g/ m²/24 h 3D SILHOUETTE

STANDARDS

EN ISO 13688:2013 - Protective clothing -General requirements

| SIZES | CARE |
|-------|----------------------------|
| H6307 | |
| H6308 | XS - 5XL (30) X 🗷 🖂 💢 |
| H6309 | do not use fabric softener |
| H6310 | XS - 4XL |

| COLOUR | ART. NO. |
|------------|----------|
| pink | H6309* |
| blue | H6310* |
| black-pink | H6307 |
| black-blue | H6308 |

^{*} clearance





hood, body shape flattering curved cut, waterproof material; waterproof to 5 000 mm; MVP 5 000 g/m²/24 h, fleece 100 % polyester lining, waterproof zippers.

MATERIAL

Shell ElasticTech®flexi: 93 % Fabric: polyester, 7 % elastan

TECHNOLOGY









WATER-PROOF 5 000 mm

BREATHABLE 5 000 g/ m²/24 h 3D SILHOUETTE

STANDARDS

EN ISO 13688:2013 - Protective clothing -General requirements

SIZES

XS - 3XL XS - 5XL H2002 H2004

do not use fabric

softener

CARE

COLOUR ART. NO. red H2002 H2004 black











ARDON® JASVENA JEANS LADIES' JEGGINGS

These ladies' jeggings are the ideal combination of style and comfort for everyday wear. With excellent elasticity, they adapt to the figure and allow freedom of movement without compromising on comfort. The material is durable, yet soft to the touch. Modern styling guaranteed by refined details such as decorative rivets, stitching on the back pockets and a decorative print on the inner pocket pouch. The original print on the inside of the legs, which can be turned up, means they can be worn for different occasions.

MATERIAL

Shell Fabric: 80 % cotton, 18 % polyester,

2 % elastane

STANDARDS

EN ISO 13688:2013 - Protective clothing, general requirements



TECHNOLOGIES







3D SILHOUETTE

CERTIFICATE

STANDARD 100 by OEKO-TEX®

SIZES MAINTENANCE

34-52 Wash inside out w

Wash inside out with the zippers fastened. Do not use fabric softener.

COLOUR ART. NO.

blue H2449 black H2448











ARDON®JASVENA WOMEN'S TROUSERS

Exclusive women's elastic trousers with a high waist developed especially for women. Thanks to a wider belt with elastic inserts, the trousers fit perfectly on the body; the sophisticated 3D SLIM FIT cut together with the elastic material adapts perfectly to different body types. The cotton stretch material is light and breathable and provides excellent moisture control, which you will appreciate especially in summer; 2 front hidden pockets with design stitching, back pockets in a modern denim cut decorated with embroidery, reinforcing decorative rivets.

MATERIAL

Shell Fabric: ADN®agpurex: 65 % cotton, 33 % polyester, 2 % elastane

STANDARDS

EN ISO 13688:2013 - Protective clothing - General requirements

TECHNOLOGY









3D SILHOUETTE



ADN® agpurex

a very soft and pleasant fabric, comfort is guaranteed by its ability to absorb moisture. The material is highly elastic and has a memory feature.

CERTIFICATE

STANDARD 100 by OEKO-TEX®

| SIZE | CARE |
|---------|--|
| 34 - 54 | wash separately, wash inside out with zippers closed |
| COLOUR | ART. NO. |

| COLOUR | ART. NO. |
|--------|----------|
| mint | H2352 |
| khaki | H2348 |
| grey | H2349 |
| black | H2351 |
| white | H2350 |



CREATRON®











WOMEN'S SOFTSHELL TROUSERS ARDON®CREATRON®

Women's softshell trousers in a SLIM FIT. The lightweight four-way stretch ElasticTech®Flexi softshell with membrane is also suitable for demanding activities, provides excellent wind protection, is waterproof, dries quickly and maintains optimal body temperature. Ventilation zips with mesh on the outside of the thighs. The back is divided by a yoke, 2 zippered pockets on the front, shaped elastic waistband increases wearing comfort. Functional shaping of the legs, adjustable bottom hem with snap buttons, inner hook with elastic for fastening to the shoes. The design is enhanced by 3D reflective prints.

MATERIAL

ElasticTech®flexi: 92 % polyester, Shell Fabric:

8 % elastan Inner material: 100% polyester

TECHNOLOGY













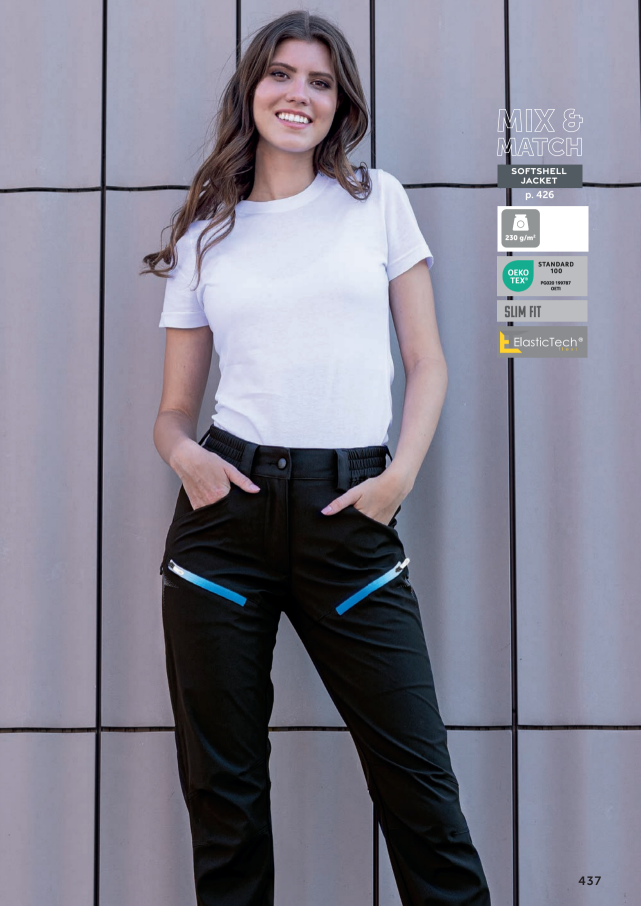


SIZES CARE

34 - 52

Wash inside out with zippers on. Do not use fabric softener.

COLOUR ART. NO. H6673 black-pink black-blue H6674



CITYCONIC®









WOMEN'S SOFTSHELL TROUSERS ARDON®CITYCONIC®

Functional women's outdoor trousers made of four--way stretch material in a sophisticated SLIM FIT. The trousers are water-repellent and breathable at the same time, reliably wick moisture to the surface, suitable even for harsh climatic conditions and extreme loads. A special inner layer guarantees high wearing comfort. The back is divided by a yoke, there are 2 zippered pockets on the front of the legs, side ventilation zippers with mesh, shaped elastic waistband for maximum comfort. Reflective 3D prints provide increased safety.

MATERIAL

Shell Fabric: ElasticTech®Active: 92 % nylon, 8

% elastan

STANDARDS

EN ISO 13688:2013 - Protective clothing - General requirements

TECHNOLOGY











SILHOUETTE

CARE SIZES

34 - 52

Wash inside out with zippers on. Do not use fabric softener.

COLOUR ART. NO.

H2309 black





ARDON®ALBADEW LADIES' LEGGINGS

Ladies' sports leggings with a reinforced waistband, developed specifically for women. The wider waistband technology means they fit perfectly, while the practical side seam pockets are a convenient place to store small items. The brushed nylon is lightweight, breathable, comfortable to the touch and extremely adaptable. The leggings are a great choice for sports and leisure activities.

MATERIAL

Shell Fabric: 75% nylon, 25% elastane

STANDARDS

EN ISO 13688:2013 - Protective clothing, general requirements

CATL

TECHNOLOGIES











SIZES

XS - 3XL

COLOUR

crimson emerald black MAINTENANCE

Wash separately. Wash inside out.

ART. NO.

H2472 H2471 H2470





ARDON®ALBADEW LADIES' BIKER SHORTS LEGGINGS

Ladies' biker shorts leggings with a reinforced waistband, developed specifically for women. The wider waistband technology means they fit perfectly, while the practical side seam pockets are a convenient place to store small items. The brushed nylon is lightweight, breathable, comfortable to the touch and extremely adaptable. The leggings are a great choice for sports and leisure activities.

MATERIAL

Shell Fabric: 75% nylon, 25% elastane

STANDARDS

EN ISO 13688:2013 - Protective clothing, general requirements

CAT. I

TECHNOLOGIES









BREATHABLE DRY AIR

IR FLAT SEAM

STRETCH

MAINTENANCE

SIZES

XS - 3XL

COLOUR

crimson

emerald

black



ART. NO. H2477 H2476 H2475









ELASTIC SPORTS PANTS ARDON®ALDRI

Exclusive women's elastic trousers with a raised waist developed especially for women. Thanks to the technology of the wider belt, it fits perfectly on the figure, the cotton stretch material is light and breathable, pleasant to the touch and maximally adaptable. Pants are a great product for combining casual outfits and an ideal choice for sports activities.

MATERIAL

Shell Fabric: 95 % cotton, 5 % elastane

STANDARDS

EN ISO 13688:2013 - Protective clothing - General requirements

TECHNOLOGY









CERTIFICATE

STANDARD 100 by OEKO-TEX®

SIZES CARE

XS - 3XL

Wash separately. Wash inside out with zippers on.

ART. NO. **COLOUR**

H2359 grey

black H2354

white H2356











WOMEN'S 3/4 ELASTIC PANTS ARDON®ALDRI

Women's 3/4 elastic pants with a raised waistband for maximum wearing comfort, fitted to the figure, the cotton stretch material is light and breathable, pleasant to the touch and maximally adaptable. They are the ideal choice for combining casual outfits and sporting activities.

MATERIAL

Shell Fabric: 95 % cotton, 5 % elastane

STANDARDS

EN ISO 13688:2013 - Protective clothing - General requirements

TECHNOLOGY









CERTIFICATE

STANDARD 100 by OEKO-TEX®

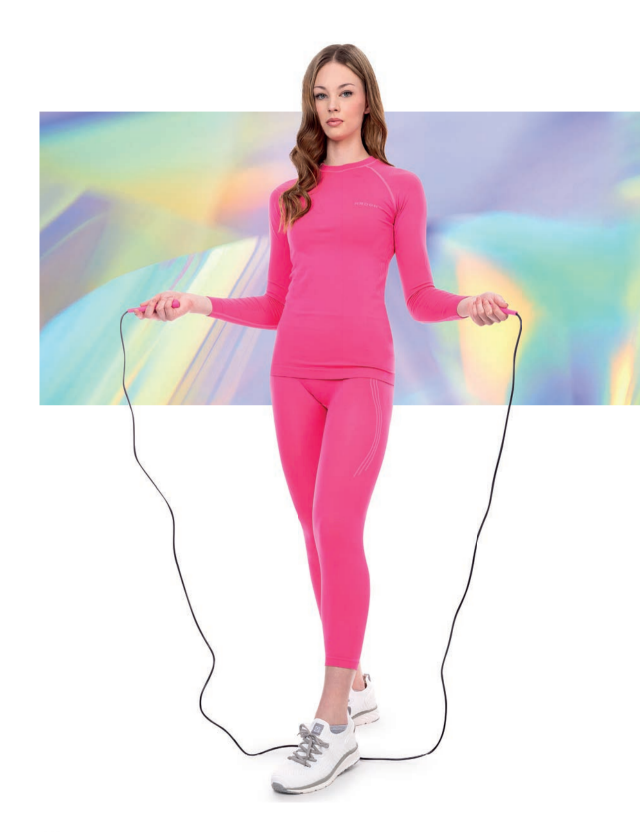
CARE SIZES

XS - 3XL

Wash separately. Wash inside out with zippers on.

COLOUR ART. NO.

H2355 black





WOMEN'S FUNCTIONAL CLOTHING ARDON®LYTANIX

The set of women's long sleeve functional T-shirt and functional trousers is ideal as a first layer for various types of activities, it is made in a seamless design. Seamless technology minimizes the number of seams and eliminates skin irritation. The long-sleeved functional shirt and functional pants provide excellent thermoregulation, with the inner side excellently wicking moisture and the outer layer providing thermal insulation, they are flexible, quick-drying, adapt perfectly to every movement, have a technical sophisticated cut for maximum comfort, special knitted functional zones and structures promote optimal skin ventilation, suitable for any sporting activity.

MATERIAL

Shell Fabric: 62 % polyester, 36 % polya-

mide, 2 % elastane

SIZES CARE

S - 2XL 30 X X X

garment ART. NO.

t-shirt, long sl., pink H6171

functional pants, pink H6174





outdoor

children





















T-SHIRT ARDON®TRENDY KIDS

T-shirt with short sleeves, quality stretch material, double hems on the sleeves on the bottom and on the neckline, slim longer cut.

MATERIAL
Shell 95 % cotton,
Fabric: 5 % elastane
SIZES CARE

| 98-176 | |
|------------|----------|
| COLOUR | ART. NO. |
| red | H13194 |
| green | H13195 |
| blue | H13196 |
| navy | H13193 |
| black | H13192 |
| anthracite | H13190 |
| white | H13197 |











100 PG020 198789 OETI

ARDON kids

SLIM FIT

BREEFFIDRY®









CHILDREN'S ARDON®BREEFFIDRY MELANGE FUNCTIONAL SWEATSHIRT

A sweatshirt adaptable to motion in a mélange design, made from the special ARDON®BREEFFIDRY material that guarantees comfort thanks to its excellent breathability, abrasion resistance and full sweat wicking. The functional ARDON®BREEFFIDRY material retains heat while eliminating moisture. Thanks to its quick drying properties, it can be used in adverse weather conditions. The inside of the sweatshirt is made from a very pleasant and soft material. Two spacious hidden pockets, a designer chest pocket, a practical cut with a zipper and a chin cover, the stand-up collar keeps your neck warm, a sophisticated cut with shaped sleeves.

MATERIAL

Shell Fabric: ARDON®BREEFFIDRY: 100 % polyester

TECHNOLOGY FROON BREEFFIDRY

highly functional material with excellent durability, breathability and sweat-wicking ability, four-way stretch ensures a great adaptation to movement

SIZE CARE

98 - 176

COLOUR ART. NO.

dark gray H9770

dark blue H9771

green H9772

red H9773

H9774

blue





4×stretch





CHILDREN'S TROUSERS ARDON® 4XSTRETCH®

Children's stretchy cotton trousers made of a special Amalytton® material, which ensures increased strength and durability of the cotton fabric while maintaining the comfort of elasticity and all the benefits of the natural material, such as breathability and a pleasant feeling when worn. Extra durable super elastic material Tabiflex® is used on exposed parts. The trousers have a highly ergonomic and functional SLIM FIT cut, which emphasizes the silhouette, including an anatomically shaped knee design for maximum of movement adaptability. The knee area is doubled with a durable Oxford material with a water-repellent finish. The trousers have an adjustable waist width and are equipped with many useful pockets. The back part is divided by the saddle and 2 pockets, the right back pocket is covered by flap with rivet. The bottom hem of the trousers is reinforced with Oxford material against abrasion. Increased safety is ensured by reflective stripes located on the front and back and hi-vis accessories. The trousers allow easy length extension by 5 cm.

MATERIAL

Shell Fabric: Amalytton®: 98 % bavlna, 2 % elastan TABIFLEX®: 92 % nylon, 8 % elastane Contrast

Fabric:

TECHNOLOGY











BREATHABLE



heavy duty tear-and-abrasion resistant fabric, maximally functional and flexible

technology specially woven all-stretch breathable cotton fabric

CERTIFICATE

gray

dark gray

TABIFLEX

NDARD 100 by OFKO-TEX®

| STANDARD 100 by OEKO-TEX® | | |
|---------------------------|--|--|
| SIZE | CARE | |
| 98 - 152 | wash at 60°C, suitable for dryer, wash separately, wash inside out with zippers closed | |
| COLOUR | ART. NO. | |
| red | H6143 | |
| blue | H6140 | |

H6144

H6142







ARDON®READEX FUNCTIONAL CAP

A versatile, lightweight and close-fitting cap that adapts perfectly to the shape of the head. It is also ideal under a helmet or hard hat, where it provides maximum thermal comfort - great for cycling, skiing and other sports. Made from REPREVE® certified recycled polyester, for great comfort and functionality.

MATERIAL

Shell Fabric:

87 % recycled polyester (100 % REPREVE®),

13 % elastane

TECHNOLOGIES









RECYCLED MATERIAL STRETCH

RREATHARI E

SIZES UNI

MAINTENANCE XXXXX

COLOUR dark green dark grey

ART. NO. H6141 H6154





ARDON®ULTRITE®GO! FUNCTIONAL HEADBAND

Lightweight, breathable and comfortable headband suitable for running, hiking and everyday wear. It wicks sweat, fits well and has a reflective logo for better visibility in low-light conditions. The ideal choice for active days in the city and in the countryside. Made from REPREVE® recycled polyester, for great comfort and functionality.

MATERIAL

Shell Fabric: 87 % recycled polyester

(100 % REPREVE®), 13 % elastane

TECHNOLOGIES









RECYCLED MATERIAL

BREATHABLE

MAINTENANCE

ART. NO. H6189







ARDON®FX500 FUNCTIONAL NECK WARMER

This functional lightweight and quick-drying neck warmer can be worn in several ways. The breathable mesh front panel ensures optimal airflow while protecting against dirt and adverse weather conditions.

MATERIAL

Shell Fabric: 87 % recycled polyester

(100 % REPREVE®), 13 % elastane

Contrast Fabric: 100% polyester SIZES MAINTENANCE UNI

TECHNOLOGIES









RECYCLED

COLOUR ART. NO. hi-vis yellow H6138 hi-vis orange H6139





ARDON®READEX NECK WARMER

Very comfortable seamless neck warmer, suitable for colder weather. The neck warmer is quick drying and wicks away moisture to keep you dry and comfortable. Made from REPREVE® certified recycled polyester, for great comfort and functionality.

MATERIAL

Shell Fabric:

87 % recycled polyester (100% REPREVE®), 13 % elastane

TECHNOLOGIES









RECYCLED MATERIAL

SIZES

UNI

BREATHABLE STRETCH

MAINTENANCE **MXMX**

COLOUR ART. NO. H6159 dark green dark grey H6201





MULTIFUNCTIONAL NECK GAITER ARDON®CITYCONIC®

Quick-drying tubular sports gaiter made of flexible, pleasant material, with interesting design print, suitable for all sports activities. Versatile use as neck scarf, head scarf, headband, balaclava, cap, wrap around hand.

MATERIAL

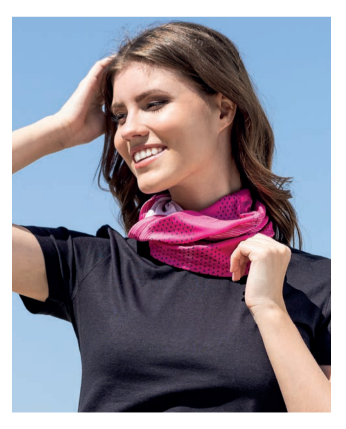
Shell Fabric: 100 % polyester

SIZES CARE

UNI WXXXX

COLOUR ART. NO. COLOUR ART. NO.

blue H6193 black H6190 khaki H6196 white H6195





WOMEN'S MULTIFUNCTIONAL NECK GAITER ARDON®CITYCONIC®

Quick-drying tubular sports gaiter made of flexible, pleasant material, with interesting design print, suitable for all sports activities. Versatile use as neck scarf, head scarf, headband, balaclava, cap, wrap around hand.

MATERIAL

Shell Fabric: 100 % polyester

SIZES CARE

UNI WAS A S

COLOUR ART. NO. pink H6194

salmon H6197





MULTIFUNCTIONAL NECK GAITER ARDON®CAMO

Quick-drying tubular sports gaiter made of flexible, pleasant material, with interesting design print, suitable for all sports activities. Versatile use as neck scarf, head scarf, headband, balaclava, cap, wrap around hand.

MATERIAL

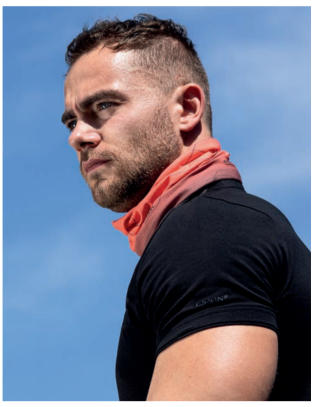
Shell Fabric: 100 % polyester

SIZES CARE

UNI WARA

COLOUR ART. NO.

black H6192





MULTIFUNCTIONAL NECK GAITER ARDON®CREATRON®

The multifunctional neck gaiter is an ideal companion for adverse weather and can be used in several ways. It features a modern design and pleasant material.

MATERIAL

black-green

Shell Fabric: 100 % polyester

SIZES CARE

UNI W X X X X

H6734

COLOUR ART. NO.

grey-yellow H6631 black-orange H6733 black-pink H6632

dark blue-blue H6630



ARDON®FX500 FUNCTIONAL CAP

Versatile, lightweight and close-fitting cap for maximum thermal comfort, adapts perfectly to the shape of the head when playing sports, suitable for the bike, skiing and other sports. Reflective strip and colour of the cap make the wearer extra visible. Made from REPREVE® certified recycled polyester, for great comfort and functionality.

MATERIAL

Upper material: 87% recycled polyester (100 % REPREVE®), 13 % elastane

MAINTENANCE SIZES UNI

TECHNOLOGIES







COLOUR ART. NO. hi-vis orange H6188



ARDON®FX500 FUNCTIONAL CAP

Versatile, lightweight and close-fitting cap for maximum thermal comfort, adapts perfectly to the shape of the head when playing sports, suitable for the bike, skiing and other sports. Reflective strip and colour of the cap make the wearer extra visible.

MATERIAL

Upper material: 88% polyester, 12% elastane

SIZES MAINTENANCE UNI

TECHNOLOGIES







STRETCH BREATHABLE

COLOUR ART. NO. hi-vis yellow H6181





MULTIFUNCTION SCARF ARDON®R8ED+® 15

A multifunctional scarf that can be worn in a number of ways, flexible, quick drying material, absorbs moisture and wicks it to the surface.

MATERIAL SIZES Shell Fabric: 100 % UNI polyester

ART. NO. CARE H9703*

* clearance





WINTER HAT ARDON®BARRDY

A stylish winter hat with a folded border that can be adjusted to the desired look. It is suitable for the autumn and winter seasons, warm and very comfortable to wear.

MATERIAL

Shell Fabric: 100 % acrylic

CARE

SIZES

UNI

COLOUR ART. NO.
hi-vis yellow H6184
hi-vis orange H6183
blue H6165
grey H6161
dark grey H6162
black H6160



NECK GAITER ARDON®WALLS

A practical neck gaiter with good insulation, made of soft and warm fleece material that drains away moisture and dries quickly.

MATERIAL SIZES
Shell Fabric: UNI

Shell Fabric: 100 % polyester

CARE ART. NO. 16168





THERMOACTIVE HAT UNDER THE HELMET ARDON®TX500

Hat under the helmet made of pleasant warm material, flexible, pliable, flat seams copy the shape of the head, quick-drying, windproof.

MATERIAL

Shell Fabric: 88 % polyester, 12 % elastan

SIZES CARE

COLOUR ART. NO. black H6180







ARDON®UNI-6L BASEBALL CAP

Shaped six-panel cut, slightly curved visor, decorative stitching, reinforced front panel, comfortable inner sweatband, size adjustable with a clip, suitable for use as advertising wear.

MATERIAL SIZES Shell Fabric: UNI 100 % cotton

CARE

WXXXX









ARDON®TWINKLE

Hi-viz cap with eyeshade, reflective trim, reflective velcro, velcro adjustment.

SIZES CARE **MATERIAL** Shell Fabric: UNI 100 % polyester ART. NO. **COLOUR** yellow H6055 H6056 orange

ARDON®LION Cap with an eyeshade, adjustable. **MATERIAL** SIZES Shell Fabric: UNI 100 % cotton CARE **WXZX**

COLOUR ART. NO. H6065 red H6060 green blue H6064 H6063 dark blue H6067 black white H6062



WINTER HAT ARDON®CAMO

A stylish winter hat with a folded border that can be adjusted to the desired look. It is suitable for the autumn and winter seasons, warm and very comfortable to wear.

MATERIAL CARE SIZES
Shell Fabric:
100 % acrylic
COLOUR ART. NO.

camo green H6185

H6187

camo black H6186



WINTER HAT ARDON®BOAST

Winter knitted hat with removable LED light, 3 light modes, rechargeable via USB connector, luminous intensity: 150 lm, charging power: 0,5 W; charging voltage: 5 V; charging current: 200 mAh; rated power: 1 W.

MATERIAL

camo blue

Shell Fabric: 100 % acrylic

SIZES CARE
UNI 简为图图图

COLOUR ART. NO.

yellow H6071 orange H6072

blue H6073 black H6070 camo black H6043



ARDON®SPARK

Winter hat with fleece lining, ribbed pattern, reflective stripe for better visibility.

MATERIAL

Shell Fabric: 100 % acrylic Lining Fabric: 100 % polyester

SIZES CARE

UNI WXXXX

COLOUR ART. NO. hi-viz yellow H6053

hi- viz orange H6054



WINTER HAT ARDON®VISION NEO

UNI

H6059

Knitted hat with modern design,

MATERIAL SIZES

Shell Fabric: 100 % acrylic

CARE

black

MXNXXX

COLOUR ART. NO. red H6058 blue H6057



WINTER HAT ARDON®R8ED+®

A knitted hat with a modern print design, wind-resistant double material.

MATERIAL SIZES
Shell Fabric: UNI
100 % cotton

CARE

COLOUR ART. NO. dark grey H9707



WINTER HAT ARDON®EDWIN

Winter knitted hat, fleece lining,

MATERIAL

Shell Fabric: 100 % acrylic Filling Fabric: 100 % polyester

SIZES CARE

UNI WXXXX

COLOUR ART. NO. dark grey H6052



WINTER HAT ARDON®OSKAR

Winter warm knitted hat, fleece lining.

MATERIAL

Shell Fabric: 100 % acrylic Filling Fabric: 100 % polyester

SIZES CARE

UNI WXXXX

COLOUR ART. NO. black H6049





BALACLAVA FACE MASK ARDON®FORTI

Suitable face protection for sports and work activities, thanks to excellent thermoregulation, the balaclava will keep you in the comfort zone.

MATERIAL SIZES
Shell Fabric: UNI
88 % polyester,
12 % elastan

CARE

COLOUR ART. NO. black H6182



WINTER HAT ARDON®CARL

Beanie, knitted double layer, ribbed pattern.

MATERIAL SIZES
Shell Fabric: UNI
100 % acrylic

CARE

COLOUR ART. NO. black H6017



WINTER HAT ARDON®LION WINTER

Winter fleece hat with eyeshade.

MATERIAL

Shell Fabric: 100 % polyester

SIZES CARE

UNI WXXXX

COLOUR ART. NO. dark blue H6047









BELT ARDON®IRESIN

.

Attractive universal belt with designer metal buckle with well-made details, quick and convenient fastening mechanism, adjustable belt circumference

| MATERIAL | SIZES |
|---|----------|
| 100 % polyamide, buckle – zinc alloy | UNI |
| COLOUR | ART. NO. |
| khaki | H9071 |
| grey | H9072 |
| black | H9064 |



BELT ARDON®NEPOX

A high-quality belt made of strong material with a metal buckle, 4 cm wide, can be shortened as desired, matches both sporty and casual outfits.

| MATERIAL 100 % polyester, buckle – zinc alloy | SIZES UNI (125 cm) |
|---|--------------------------|
| COLOUR | ART. NO. |
| khaki | H9075 |
| grey | H9077 |
| black | H9065 |





BELT ARDON®VISION

Fabric belt with a metal buckle with logo.

MATERIAL SIZES
100 % polyester 140 cm

COLOUR ART. NO.
blue H9170*
black H9112*

BELT ARDON®4TECH

Fabric belt with a metal buckle with logo.

MATERIAL SIZES 100 % polyester 115 cm, 140 cm

 COLOUR
 ART. NO.

 black
 115 cm
 H9307

 black
 140 cm
 H9306

ID CARD ARDON®UNI

Universal identification card with the possibility of attaching to clothing with a clip.

MATERIAL

100 % polyvinylchloride (PVC)

ART. NO.

H6218

^{*} clearance







BELT ARDON®BREXX

Men's belt made of eco-leather with a robust metal buckle, rough-cut design, precise workmanship, the length of the belt can be easily shortened.

MATERIAL SIZES 40 % polyurethane (PU), 125 cm 60 % recycled leather

COLOUR ART. NO. black H9063

BELT ARDON®COOL TREND

Textile belt with plastic buckle.

MATERIAL SIZES
100 % polyester 140 cm
COLOUR ART. NO.
black H8140

ARDON®YDERY

Monochrome adjustable suspenders with a fixed metal clasp in an elegant timeless design, with versatile uses for work and leisure.

MATERIAL SIZES 70 % polyester, 30 % elastane

COLOUR ART. NO. black H6079







KNEE PAD ARDON®JOE

Plastic knee pad for work trousers ARDON® VISION.

STANDARDS

EN 14404:2004 TYP 2, A1: 2010 LEVEL 1

ART. NO.

J3804

KNEE PAD ARDON®RICKIE

Knee pad providing maximum knee protection, the thick gel absorbs and distributes pressure, evenly, for greater comfort and protection at work, gel knee-caps are lightweight and resistant to abrasion.

MATERIA

PVC, PE, silicone gel, 600D Oxford strap and neoprene strap

STANDARDS

EN 14404:2004 TYP 1, A1: 2010 LEVEL 1

ART. NO.

J3802

TOOL BAG

MATERIAL SIZES 100 % cotton UNI ART. NO. H9133





safety work footwear







Low shoes \$73 \$35 \$31 \$3 \$3 \$2 \$1P\$ 482 484 490 492 498 500 508 510 520 522 534 543 S1PS S1PL S1P S1 O2 O1 OB High shoes \$3\$ \$3L \$3 \$1P \$1 544 552 558 566 569 570 580 02 01 583 ÓВ Sandals 584 588 592 596 S1PS S1P S1 01 **Boots**

598

600 604

S5 ОВ

04 605 I. CAT.

STANDARDS

| In 2022, the standards relating to work and safety footwear and testing methods EN ISO 20344, 20345, EN ISO 20346, EN ISO 20347 were updated. So far, only Certificates according to the old standards remain valid. ARDON® certifies all new projects and products according to the new standards. | | Į. | Тое сар | basic require- ments | mandatory slip resistance formerly SRA, tested on ceramic tile with NaLS solution | closed heel area |
|---|-------|-----------|---------|----------------------------|--|---------------------|
| | Class | Category | | | | |
| | 1 | ОВ | | | • | |
| | 1 | 01 | | | - | - |
| | 1 | 02 | | | - | |
| | 1 | O3 | | | - | |
| Rubber and polymer footwear | Ш | 04 | | | - | - |
| Rubber and polymer footwear | П | O5 | | | - | • |
| New categories for water resistant footwear (WR) | 1 | 06 | | | - | - |
| New categories for water resistant footwear (WR) | 1 | 07 | | | - | |
| | | | | | | |
| | 1 | SB | | | - | |
| | 1 | S1 | | - | - | |
| New categories for water resistant footwear (WR) | 1 | S1P | | | - | |
| New categories for water resistant footwear (WR) | - 1 | S1PL | | | - | • |
| | 1 | S1PS | | - | - | |
| | I | S2 | | | - | |
| | 1 | S3 | | - | - | |
| New categories for water resistant footwear (WR) | 1 | S3L | | - | - | |
| New categories for water resistant footwear (WR) | 1 | S3S | | - | - | |
| Rubber and polymer footwear | П | S4 | | | - | • |
| Rubber and polymer footwear | П | S5 | | | - | • |
| Rubber and polymer footwear | П | S5L | | | - | • |
| Rubber and polymer footwear | Ш | S5S | | | - | - |
| New categories for water resistant footwear (WR) | 1 | S6 | | | - | - |
| New categories for water resistant footwear (WR) | 1 | S7 | | | - | - |
| New categories for water resistant footwear (WR) | 1 | S7L | | | • | - |
| New categories for water resistant footwear (WR) | 1 | S7S | | - | | - |
| | | | | | | |

| antistatic properties | energy absorption in the heel area | water penetra- tion and absorption | р | uncture resistand | sole with tread | Water resistance - whole shoe | |
|--------------------------|---|---|--|--|--|-------------------------------------|---|
| 4 A | E E | WPA WPA | P | PL PL | PS | | H.º WR |
| | | | Metal planchet spike-resist- ant 4.5 mm | Non-metallic planchet spike-resist- ant 4,5 mm | Non-metallic planchet spike-resist- ant 3 mm | | newly creat- ed catego- ries No. 6 and 7 |
| | | | | | | | |
| - | | - | | | | | |
| - | - | | - | | | | |
| | • | | | | | | |
| • | • | | • | | | • | |
| • | • | • | | | | | • |
| • | • | • | • | | | • | • |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | - | | | | | | |
| | - | | | | • | | |
| - | • | - | | | | | |
| • | • | • | • | | | • | |
| | | | | • | | | |
| | | • | | | • | • | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |

ADDITIONAL REQUIREMENTS

| P | | Metal planchet spike-resistant 4.5 mm | SR | SR | Slip resistance. on ceramic tile with glycerine |
|----|----|---|-----|------------------|--|
| PL | | Non-metallic planchet spike-resistant 4,5 mm | WPA | WPA | Penetration and water absorption of the upper material |
| PS | | Non-metallic planchet spike-resistant 3 mm | HRO | 300°C ≋≋ | Resistance to contact heat |
| A | 4 | Antistatic properties | FO | | Resistance to fuel oil |
| н | HI | heat insulation of shoe bottom | ESD | (A) | electrostatic dissipative shoes |
| CI | CI | cold insulation of shoe bottom | WG | WG | Molten metal spatter (EN ISO 20349-2:2017) |
| E | | Energy absorption in the heel area | WR | H ₁ O | Water resistance - whole shoe |
| | | | | | |

| class | I | S3 | = S2 + P + profiled sole |
|------------|--|------------|----------------------------------|
| ОВ | basic requirements | S3L | = S2 + PL + profiled sole |
| 01 | = OB + A + E + closed heel area | S3S | = S2 + PS + profiled sole |
| 02 | = O1 + WPA | S6 | = S2 + WR |
| O 3 | = O2 + P + profiled sole | S7 | = S3 + WR |
| O3L | = O2 + PL + profiled sole | S7L | = S3L + WR |
| O3S | = O2 + PS + profiled sole | S7S | = S3S + WR |
| 06 | = O2 + WR | class | II - rubber and polymer footwear |
| 07 | = O3 + WR | 04 | = OB+A+E+closed heel area |
| O7L | = O3L + WR | 05 | = O4+P+ profiled sole |
| SB | = basic requirements | O5L | = O4+PL+ profiled sole |
| S1 | = SB + A + E + closed heel area | O5S | = O4+PS+ profiled sole |
| S1P | = S1 + P | S4 | = SB+A+E+closed heel area |
| S1PL | = S1 + PL | S5 | = S4+P+ profiled sole |
| S1PS | = S1 + PS | S5L | = S4+PL+ profiled sole |
| S2 | = S1 + WPA | SSS | = S4+PS+ profiled sole |

SIZING

| FR | 35 | 36 | 37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 |
|----|------|------|------|----|------|------|------|----|------|------|------|----|------|------|----|------|
| EN | 3,5 | 4 | 4,5 | 5 | 6 | 6,5 | 7 | 8 | 9 | 9,5 | 10 | 11 | 12 | 13 | 14 | 14,5 |
| CM | 22,7 | 23,5 | 24,2 | 25 | 25,7 | 26,5 | 27,2 | 28 | 28,7 | 29,5 | 30,2 | 31 | 31,7 | 32,5 | 33 | 33,5 |

Metric data are for guidance only and may vary from shoe type to shoe type.

WEIGHT

±?g Approximate weight of a half-pair of shoes in size 42 (+/- 5%)



Choosing the right size is essential for footwear. Unfortunately, there is no uniform size chart. The final size of the finished shoe can slightly vary among the individual by individual manufacturers depending on design, the production process and material composition.

For this reason, it is best to follow the recommended length of the foot for the size given in the table for each model of our shoes, where an allowance of 0.5 cm is added for low-shoes and 1 cm for ankle and higher shoes.

- 1. put on the socks you will usually wear in your shoes.
- 2. stand on a sheet of paper with your heel perpendicular to the wall.
- 3. then use a pen and ruler to draw a line just in front of your longest toe.
- 4. measure the distance between the wall and the line you just drew.
- 5. select the appropriate size.



DEFUSE CONTROL

The footwear is equipped with an insole with a cushioning element in the heel part.

DRY AIR

The lining is made of a fabric that efficiently removes moisture.

NON METALLIC

The footwear does not contain any metal parts.

WATER REPELLENT

Waterproof upper treatment.

REFLECTIVE

Reflective element for higher visibility.

FOOT COMFORT

The shoe is equipped with a wide toe cap for greater toe comfort.

ANTI BACTERIAL

The lining and insole treatment prevents the multiplication of mold and bacteria.

WASH FRIENDLY

The shoe is washable in an industrial washing machine up to 30 $^{\circ}$ C, max. 5 cycles.

ZIPPERS

The shoes are equipped with a system for easy putting on / taking off.

WINTER

The shoes are equipped with winter insulation.

MEMORY FOAM

Product with the memory foam.

FITGO

Quick fastening system.

FLAT ANTI-SLIP

Shoes with fl at soles.

3D KNI1

Seamless technology of a knitted upper that adapts to the shape of the foot.

quick lacing system



Quick shoe lacing systems are gaining popularity among customers not only for their speed and convenience, but more importantly for how reliably they can secure shoes to the foot. That increases the user's safety when moving around in difficult terrain and prevent the shoes from coming loose during use.

In the ARDON® collection, some models are equipped with top-quality systems from the established FITGO and SPINON brands.

Their main advantages are:

Reliable functionality Easy manipulation Fast shoe securing No loose and long laces



Pull the wheel upwards for quick release. Push the wheel downwards to activate. Rotate the wheel to tighten the shoe.





The core values of the Ardon® brand include precision and continuous quality control. We continuously check the key parameters of our products to ensure that you receive goods that meet mandatory standards and the most demanding requirements.

In our footwear laboratory we regularly test safety, work and outdoor models on the following types of test equipment:

- Resistance of the sole and upper to repeated bending - we evaluate the quality of the materials and joints used under a heavy load.
- For safety footwear, its impact resistance of 200 J and compression resistance of 15 kN are tested.



ARDON® pays great attention to both the quality and the comfort of use of its products. The ongoing result of our efforts to make you even more comfortable is the prestigious "Comfort Shoes" label for some our models. The certified products are marked in the catalog with the Feet and Heart logo.

The "Comfortable Shoes" certification is used based on a license granted by the Czech Footwear and Leather Association. It provides the consumer with the assurance that the footwear is of the correct construction, ensuring comfortable wearing without health risks, with high durability and long life, with the correct size marking, and meeting several other quality parameters.





NEW

ARDON®ENERDIG

These ENERDIG safety shoes are the ideal choice for anyone needing protection and comfort at work in a stylish modern design. The upper is made of a combination of water-repellent textile and microfibre, guaranteeing excellent durability and breathability. The water-resistant membrane prevents water from getting inside the shoe and also provides a comfortable microclimate. The anatomical foam insole moulds to the shape of the foot and absorbs shocks well. The lightweight Phylon/rubber sports sole is suitable for both indoor and outdoor wear. The shoes are fitted with non-metallic safety components and have an anti-static ESD rating. The lacing system with a turning knob takes user comfort to a new level. This is high-end universal footwear suitable for a wide range of applications in a variety of working environments.





36-48











ARDON®ENERDIG // S7S SR FO WR ESD

G3454 // + 536 q

UPPER MICROFIBER/CANVAS type fabric LINING waterproof membrane HYDRY

INSOLE ANATOMIC FOAM
OUTSOLE MD/rubber
TOE CAP composite
PLATE kevlar





NEW

ARDON®ENERDIG

These ENERDIG safety shoes are the ideal choice for anyone needing protection and comfort at work in a stylish modern design. The upper is made of a combination of water-repellent textile and microfibre, guaranteeing excellent durability and breathability. The anatomical foam insole moulds to the shape of the foot and absorbs shocks well. The lightweight Phylon/rubber sports sole is suitable for both indoor and lighter outdoor wear. The shoes are fitted with non-metallic safety components and have an anti-static ESD rating. This is high-end universal footwear suitable for a wide range of applications in a variety of working environments.





36-48











ARDON®ENERDIG // S3S SR FO ESD

G3442 // + 695 g

UPPER MICROFIBER/CANVAS type fabric
LINING MESH-type laminated breathable fabric
INSOLE ANATOMIC FOAM

INSOLE ANATOMIC FOOUTSOLE MD/rubber TOE CAP composite Revlar



NEW

ARDON®BRICK LOW NEO

Safety shoes complementing the popular BRICK collection. New generation footwear - combining maximum protection and clean design. The upper is made of highly durable Woven-tek, a material that provides exceptional mechanical resistance as well as being breathable and flexible. Ideal for all-day wear even in the harshest conditions. The PU/rubber sole, manufactured using direct injection technology, guarantees excellent grip, resistance to abrasion, oil and high temperatures up to 300 °C. The tread of the sole, reminiscent of a winter tyre, provides excellent traction and stability even in difficult terrain. The composite toe cap protects the toes from impacts of up to 200 J. The Kevlar insole reliably protects the foot from punctures from below. The footwear is also ESD-compliant. The upper, which has a quick-release fastener rather than conventional laces, provides excellent protection and stability for the foot while at work. This footwear is designed for professionals requiring the best possible gear.





риприн 38-48











ARDON®BRICK LOW NEO // S3S SR HRO FO CL HI ESD

G3458 // + 704 q

UPPER

Highly resistant Woven-Tek fabric LINING MESH-type laminated breathable fabric

INSOLE Anatomic Hi-Poly foam

OUTSOLE PU/rubber, two-component coating, oil resis-

tant, antistatic, anti-slip, resistant up to 300°C

TOE CAP fiberglass PLATE Kevlar

complies with essential requirements + closed heel area, antistatic properties, energy absorption in the heel area + puncture and water absorption + puncture resistance, profiled outsole



риприид 36-48











ARDON®WIDER LOW // S3S SR FO ESD

G3411 // ± 571 g

UPPER Nylon mesh + TPU

LINING MESH-type laminated breathable fabric INSOLE Anatomic Hi-Poly foam

OUTSOLE phylon/rubber, glued technology

TOE CAP fiberglass - extra wide

PLATE Kevlar



риприпр 36-48











ARDON®CREATRON®LOW // S3S ESD SR FO

G3413 // ± 565 g

UPPER Highly durable PES fabric

LINING MESH-type laminated breathable fabric **INSOLE** Anatomic Hi-Poly foam

OUTSOLE phylon/rubber, glued technology

TOE CAP fiberglass PLATE Kevlar





poopoo 35-48











ARDON®BRIMIC // S3S SR FO ESD

G3412 // ± 495 g

MICROFIBER synthetic fibre, 1,4 mm / TPU MESH-type laminated breathable fabric EVA with shock absorbing construction UPPER LINING INSOLE OUTSOLE PU/PU, two-component coating, oil resistant, antistatic, anti-slip
TOE CAP fiberglass

PLATE Kevlar

complies with essential requirements + closed heel area, antistatic properties, energy absorption in the heel area + puncture and water absorption + puncture resistance, profiled outsole



риприпр 36-48









ARDON®MASTERLOW // S3L SR FO

G3287 // + 650 g

UPPER

cowhide leather CRAZY HORSE,

hydrophobic / shoe tongue made of

CORDURA fabric

LINING MESH-type laminated breathable

fabric

INSOLE ANATOMIC FOAM

OUTSOLE PU/PU, two-component coating, oil

resistant, antistatic, anti-slip

TOE CAP steel PLATE kevlar



риприи 35-50









ARDON®ROVER LOW // S3L HI CI SR HRO FO

G3308 // + 694 q

UPPER ACTION NUBUCK - cowhide

leather with polyurethane coating,

hydrophobic

LINING MESH-type laminated breathable

fabric

INSOLE ANATOMIC FOAM

OUTSOLE PU/RUBBER two-component coating,

oil resistant, antistatic, anti-slip,

resistant up to 300°C

TOE CAP composite PLATE kevlar





complies with essential requirements + closed heel area, antistatic properties, energy absorption in the heel area + puncture and water absorption + puncture resistance, profiled outsole



ARDON®LEADERLOW

Work shoes with an upper made of full grain natural leather Oily nubuck. Thanks to the increased water resistance of the upper material, it is suitable for outdoor facilities even in more demanding climatic conditions. The shoes are equipped with a durable PU/PU spray-on sole with sufficient internal space for comfortable use.





риприн 36-48

LINING







ARDON®LEADERLOW // S3 CI SRC

G3422 // + 647 g

UPPER

NUBUCK - cowhide leather, 1.8 – 2 mm, hydrophobic / fabric MESH-type laminated breathable fabric

INSOLE Anatomic Hi-Poly foam

OUTSOLE PU/PU, two-component coating, oil resistant,

antistatic, anti-slip

TOE CAP fiberglass PLATE Kevlar



complies with essential requirements + closed heel area, antistatic properties, energy absorption in the heel area + puncture and water absorption + puncture resistance, profiled outsole



шшшш 38-48





ARDON®BRICKLOW // S3 SRC HRO

G3395 // ± 520 g

UPPER durable fabric / leather

LINING MESH-type laminated breathable

fabric

INSOLE ANATOMIC FOAM

OUTSOLE PHYLON/RUBBER, glued technology,

resistant up to 300°C

TOE CAP fiberglass PLATE kevlar



риприи 35-51





ARDON®GANGERLOW // S3 SRC HRO

G3364 // + 545 g

UPPER NUBUCK - cowhide leather, 1.8 – 2 mm / hydrophobic fabric

LINING MESH-type laminated breathable

INSOLE ANATOMIC FOAM

OUTSOLE PHYLON/RUBBER, glued technology.

resistant up to 300°C

TOE CAP fiberglass PLATE kevlar



риприид 37-48



ARDON®SPARKLELOW // S3 SRC HI CI HRO

G3385 // + 660 g

UPPER face cowhide leather,

1.8 - 2 mm, hydrophobic treatment LINING MESH-type laminated breathable fabric

INSOLE ANATOMIC FOAM

OUTSOLE PU/RUBBER, two-component coating,

oil resistant, antistatic, anti-slip, resistant up to 300°C

TOE CAP fiberglass

PLATE kevlar



риприи 36-48

LINING











ARDON®DOZERLOW // S3 SRC ESD G3214 // + 624 g // CLEARANCE

UPPER NUBUCK- cowhide leather,

1.8 - 2 mm, hydrophobic/fabric MESH-type laminated breathable

fabric

INSOLE ANATOMIC FOAM

OUTSOLE PU/PU Superline, two-component

coating, oil resistant, antistatic,

anti-slip

TOE CAP fiberglass PLATE kevlar



риприи

39-48







ARDON®DERRICK // S3 SRC

G3160 // ± 582 g

UPPER ACTION NUBUCK - cowhide leather

with polyurethane coating,

hydrophobic/fabric

LINING MESH-type laminated breathable

fabric

INSOLE ANATOMIC FOAM

OUTSOLE RUBBER, oil resistant, antistatic, anti-slip, glued technology

TOE CAP fiberglass PLATE kevlar



риприпр 36-48







ARDON®ARLOW // S3 FO SR

G3118 // ± 614 g

UPPER

buffalo leather with SPLIT LEATHER

design, hydrophobic, 1.8 - 2 mm laminated breathable fabric

LINING TAIBRELLE

INSOLE BASIC

OUTSOLE

PU/PU oil resistant, antistatic,

anti-slip, two-component coating

TOE CAP steel PLATE steel



шишш 36-48







ARDON®KINGLOW // S3 FO SR

G3285 // ± 682 g

UPPER buffalo leather with SPLIT LEATHER

design, hydrophobic, 1.8 - 2 mm LINING MESH-type laminated breathable

BASIC

INSOLE

OUTSOLE PU/PU New York oil resistant, antistatic, anti-slip, two-component coating

TOE CAP steel PLATE steel



риприпр 35-50







ARDON®FIRLOW// S3 SRC

G3273/N // ± 548 g

UPPER cowhide leather with SPLIT LEATHER

design, hydrophobic

LINING MESH-type laminated breathable

fabric

INSOLE BASIC

PU/PU oil resistant, antistatic, **OUTSOLE**

anti-slip, two-component coating

TOE CAP steel PLATE steel





complies with essential requirements + closed heel area, antistatic properties, energy absorption in the heel area + puncture and water absorption



36-48







ARDON®EBON // S2 SRC

G3361 // ± 488 g // CLEARANCE

UPPER MICROFIBER synthetic fibre, 1,4 mm
LINING MESH-type laminated breathable fabric

INSOLE ANATOMIC GEL

OUTSOLE PU/PU, two-component coating, oil

resistant, antistatic, anti-slip

TOE CAP composite



36-48







ARDON®BRUNI // S2 SRC

G3362 // ± 475 g // CLEARANCE

UPPER MICROFIBER synthetic fibre, 1,4 mm LINING MESH-type laminated breathable

fabric

INSOLE ANATOMIC GEL

OUTSOLE PU/PU, two-component coating, oil

resistant, antistatic, anti-slip

TOE CAP composite





риции 36-48



ARDON®FINN // S2 SRC

G1268 // ± 472 g

UPPER MICROFIBER synthetic fibre, 1,6 mm MESH-type laminated breathable LINING fabric

INSOLE **BASIC**

OUTSOLE

PU/PU oil resistant, antistatic, anti-slip, two-component coating

TOE CAP steel



punpunj 36-48







ARDON®VALI // S2 SRC

G1266 // ± 442 g

UPPER MICROFIBER synthetic fibre, 1,6 mm LINING MESH-type laminated breathable

fabric

INSOLE BASIC

OUTSOLE PU/PU oil resistant, antistatic, anti-slip,

two-component coating

TOE CAP steel





ARDON®ASONEX

Comfortable, breathable sports-style low shoes. The knitted upper makes the shoes light and breathable. The safety toe cap is made with added carbon nanofibres, making it lighter and more mechanically resistant than standard composite toe caps. A flexible Kevlar insert provides puncture resistance. The bonded EVA/rubber outsole with a diagonal grid pattern ensures good grip and slip resistance indoors on smooth surfaces and outdoors on rough terrain.





риприн 36-48









ARDON°ASONEX // S1PS SR F0 ESD

G3463 // + 446 q

UPPER 3D KNIT type knitted two-layer fabric / TPU MESH-type laminated breathable fabric LINING

INSOLE Anatomic Hi-Poly foam

OUTSOLE phylon/rubber, glued technology

TOE CAP composite PLATE Kevlar



ARDON®REFIWAN®LOW

Lightweight safety half-shoe with a sporty fit with a comfortable phylon/rubber sole. The 3D knitted upper ensures good breathability and easily adapts to the anatomical shape of the foot. The TPU reinforcing structure of the upper ensures a stable firm fit on the foot. The shoe is suitable for indoor and lighter outdoor use.





36-48









ARDON®REFIWAN®LOW // S1PS SR FO ESD

G3502 // + 446 g

UPPER 3D KNIT type knitted two-layer fabric / TPU LINING MESH-type laminated breathable fabric

INSOLE Anatomic Hi-Poly foam

OUTSOLE phylon/rubber, glued technology

TOE CAP karbon PLATE Kevlar

EN ISO 20345

complies with essential requirements + closed heel area, antistatic properties, energy absorption in the heel area + fuel oil resistance + puncture resistance + profiled outsole



риприпр 36-47





FLAT ANTI-SLIP 3D KNIT DGUV

ARDON®FLYKER BLUE // S1PS FO SR

G3324 // ± 506 g

UPPER LINING 3D KNIT type knitted two-layer fabric MESH-type laminated breathable fabric

INSOLE ANATOMIC FOAM

OUTSOLE PHYLON/RUBBER, oil resistant, antistatic, anti-slip, glued technology

TOE CAP fiberglass PLATE kevlar



риприн 36-47











ARDON®FLYKER GREY // S1PS FO SR

G3325 // ± 506 g

UPPER 3D KNIT type knitted two-layer fabric LINING MESH-type laminated breathable fabric INSOLE

ANATOMIC FOAM OUTSOLE

PHYLON/RUBBER, oil resistant, antista-

tic, anti-slip, glued technology

TOE CAP fiberglass PLATE kevlar





punpunp 36-46







ARDON®VISPER GREY // S1PS FO SR

G3246 // ± 520 g

UPPER

MESH type fabric / PU MESH-type laminated breathable fabric ANATOMIC FOAM LINING

INSOLE

PHYLON/RUBBER, glued technology

OUTSOLE TOE CAP fiberglass PLATE kevlar











34-51





ARDON®FLYTEX NAVY // S1PS FO SR ESD

G3354 // + 513 q

UPPER LINING 3D KNIT type knitted two-layer fabric MESH-type laminated breathable fabric

INSOLE ANATOMIC GEL

OUTSOLE PU/PU oil resistant, antistatic, anti-slip, two-component coating

TOE CAP composite PLATE kevlar









3D KNIT

35-42







ARDON®FLYTEX PINK // S1PS FO SR ESD

G3369 // + 513 q

UPPER LINING 3D KNIT type knitted two-layer fabric MESH-type laminated breathable fabric

INSOLE ANATOMIC GEL

OUTSOLE PU/PU oil resistant, antistatic,

anti-slip, two-component coating TOE CAP composite

PLATE kevlar











||||||||||| 35-50







ARDON®FLYTEX NEON // S1PS FO SR ESD

G3368 // ± 513 g

UPPER LINING

3D KNIT type knitted two-layer fabric MESH-type laminated breathable fabric

INSOLE ANATOMIC GEL

OUTSOLE PU/PU oil resistant, antistatic, anti-slip, two-component coating

TOE CAP PLATE composite kevlar





риприн 36-48







ARDON®GEARLOW // S1PS FO SR ESD

G3248 // ± 630 g

UPPER

brushed buffalo leather VELUR 1.8 - 2 mm / fabric CORDURA

LINING MESH-type laminated breathable fabric

INSOLE **BASIC**

PU/PU New York oil resistant, antistatic, anti-slip, two-component coating OUTSOLE

TOE CAP composite

PLATE kevlar





ARDON®NEON

These unique NEON slip-on safety shoes combine comfort with a modern design. Their exceptional cut makes them easy to slip on with a shoe horn without the hassle of tying laces. The compact breathable 3D KNIT/PES fabric woven upper coupled with the laminated lining ensures optimal ventilation and comfort, even during long shifts. Soft PU foam insole for extra comfort. The bonded Phylon and rubber sole is lightweight, durable and flexible. The tread provides good traction and grip both indoors and outdoors. These shoes have non-metallic safety features and meet the ESD standard. The optimal choice for everyday comfortable wear for lighter work.





риприн 36-48











ARDON®NEON // S1PL FO SR ESD

G3450 // + 514 g

UPPER 3D KNIT type knitted two-layer fabric / PES MESH-type laminated breathable fabric LINING

INSOLE PU FOAM

OUTSOLE PHYLON/RUBBER, glued technology

TOE CAP composite kevlar PLATE





ARDON®GREKS

Safety slip-on moccasin with breathable upper and a two-component PU/PU sprayed sole. Lightweight thin sole with rounded heel suitable for driving and various work activities in indoor environments. Easy and quick on/off of the shoe.





рицииј 35-48

ARDON®GREKS// S1P SR FO

G3427 // ± 466 g

UPPER

MESH-type fabric Combination of MESH + non-woven fabric LINING

INSOLE EVA

OUTSOLE PU/PU, two-component coating, oil resistant,

antistatic, anti-slip

TOE CAP steel PLATE steel



EN ISO 20345

complies with essential requirements + closed heel area, antistatic properties, energy absorption in the heel area + fuel oil resistance + puncture resistance + profiled outsole



poopoo 36-48









ARDON®XLIGHT YELLOW // S1P SRC ESD

G3396 // ± 440 g

UPPER

Breathable fabric / TPU LINING

MESH-type laminated breathable

fabric

INSOLE ANATOMIC FOAM

OUTSOLE PHYLON/RUBBER, glued technology

TOE CAP Nano composite PLATE Ultralight kevlar



риприи 36-48









ARDON®DIGGER // S1P SRC

G3161 // + 518 q // CLEARANCE

UPPER MICROFIBER / KANVAS fabric

LINING MESH-type laminated breathable fabric

INSOLE ANATOMIC FOAM

OUTSOLE MD/RUBBER/TPU, glued technology

TOE CAP composite PLATE kevlar





рицииц 34-51











ARDON®FLYTEX BLACK // S1P SR FO

G3353 // ± 554 g

UPPER 3D KNIT type knitted two-layer fabric LINING

MESH-type laminated breathable fabric ANATOMIC GEL INSOLE

OUTSOLE PU/PU oil resistant, antistatic,

anti-slip, two-component coating steel

TOE CAP PLATE steel



риприпр 35-50











ARDON®FLYTEX GREY // S1P SR FO

G3387 // ± 554 g

UPPER 3D KNIT type knitted two-layer fabric

MESH-type laminated breathable fabric LINING ANATOMIC GEL INSOLE

OUTSOLE PU/PU oil resistant, antistatic, anti-slip,

two-component coating

TOE CAP steel PLATE steel

S₁P













ARDON®SOFTEX BLUE // S1P SRC

G3366 // + 525 q

UPPER SOFTSHELL type fabric

LINING MESH-type laminated breathable fabric

INSOLE ANATOMIC GEL

OUTSOLE PU/PU oil resistant, antistatic, anti-slip,

two-component coating

TOE CAP steel PLATE steel











ARDON®SOFTEX NEON // S1P SRC

G3352 // ± 525 g

UPPER SOFTSHELL type fabric

LINING MESH-type laminated breathable fabric

INSOLE ANATOMIC GEL

OUTSOLE PU/PU oil resistant, antistatic, anti-slip,

two-component coating

TOE CAP steel PLATE steel



36-48











ARDON®VERNOR // S1P SRC ESD

G3215 // ± 556 g

UPPER MICROFIBER synthetic fibre, thickness

1.8 mm / fabric

LINING MESH-type laminated breathable

fabric

INSOLE ANATOMIC FOAM

OUTSOLE PU/PU Superline, two-component

coating, oil resistant, antistatic,

anti-slip TOE CAP fiberglass

PLATE kevlar













ARDON®RASPER // S1P SRC HRO

G3164 // ± 590 g

UPPER VELUR brushed cowhide leather /

LINING MESH-type laminated breathable

fabric INSOLE ANATOMIC FOAM

OUTSOLE PU/RUBBER two-component coating,

oil resistant, antistatic, anti-slip,

resistant up to 300°C

TOE CAP composite

PLATE kevlar



риприи 36-48









ARDON®RASPER BLUE // S1P SRC HRO

G3331 // ± 576 g

UPPER VELUR brushed cowhide leather /

fabric

LINING MESH-type laminated breathable

fabric

INSOLE ANATOMIC FOAM

OUTSOLE PU/RUBBER two-component coating,

oil resistant, antistatic, anti-slip,

resistant up to 300°C

TOE CAP fiberglass PLATE

kevlar



риприи

36-48







ARDON®TIMON // S1P SRC ESD

G3386 // ± 480 g

UPPER VELUR brushed cowhide leather /

OXFORD fabric

LINING MESH-type laminated breathable

fabric

INSOLE FOAM COMFORT

PU/PU, two-component coating, **OUTSOLE**

oil resistant, antistatic, anti-slip

TOE CAP fiberglass PLATE kevlar





36-48



ARDON®GRINDLOW // S1P SRC HRO

G3163 // ± 618 g

UPPER ACTION NUBUCK - cowhide leather with polyurethane / fabric

LINING MESH-type laminated breathable

fabric

INSOLE ANATOMIC FOAM

OUTSOLE PU/RUBBER two-component coating, oil resistant, antistatic, anti-slip,

resistant up to 300°C

TOE CAP fiberglass PLATE kevlar





ARDON®FORELOW // S1P SRC HRO

G3197 // ± 626 g

UPPER ACTION NUBUCK - cowhide leather

with polyurethane / fabric

LINING MESH-type laminated breathable

fabric

INSOLE ANATOMIC FOAM

OUTSOLE PU/RUBBER two-component coating,

oil resistant, antistatic, anti-slip,

resistant up to 300°C

TOE CAP fiberglass

PLATE kevlar









ARDON®TURNER // S1P FO SR HRO

G3282 // ± 667 g

UPPER VELUR brushed cowhide

leather / fabric

LINING MESH-type laminated breathable

fabric

INSOLE ANATOMIC FOAM

OUTSOLE PU/RUBBER two-component coating,

oil resistant, antistatic, anti-slip

TOE CAP steel
PLATE steel



36-48







ARDON®GEARLOW// S1P FO SR

G3169 // ± 688 g

UPPER brushed buffalo leather VELUR 1.8 - 2 mm / fabric CORDURA

LINING MESH-type laminated breathable

fabric INSOLE BASIC

OUTSOLE PU/PU New York oil resistant, antistatic, anti-slip, two-component coating

TOE CAP steel PLATE steel



риприпр 36-48





ARDON®PRIME // S1P SRA

G1301 // ± 544 g // CLEARANCE

UPPER cowhide leather with SPLIT LEATHER

design

LINING MESH-type laminated breathable

fabric

INSOLE FOAM COMFORT

OUTSOLE PU/PU oil resistant, antistatic, anti-slip,

two-component coating

TOE CAP composite PLATE kevlar



рицииц 35-50



ARDON®FIRLOW// S1P FO SR

G1186 // ± 588 g

UPPER

cowhide leather with SPLIT LEATHER

desian

LINING MESH-type laminated breathable

fabric **BASIC**

INSOLE OUTSOLE PU/PU oil resistant, antistatic,

anti-slip, two-component coating

TOE CAP

PLATE steel



рицииц

35-48



ARDON®FIRLOW TREK // S1P FO SR

G3304 // ± 570 g

UPPER VELUR brushed cowhide leather LINING

MESH-type laminated breathable fabric

INSOLE **BASIC**

OUTSOLE PU/PU oil resistant, antistatic, anti-slip,

two-component coating

TOE CAP steel PLATE steel





EN ISO 20345

complies with essential requirements + closed heel area, antistatic properties, energy absorption in the heel area + fuel oil resistance



poopoor 39-46









ARDON®DIGGER // S1 SRC

G3238 // ± 450 g

UPPER MICROFIBER / KANVAS fabric

LINING MESH-type laminated breathable fabric INSOLE

ANATOMIC FOAM

OUTSOLE MD/RUBBER/TPU, glued technology

TOE CAP composite

















G3218 // ± 470 g

UPPER MICROFIBER synthetic fibre, 1.8 mm,

LINING MESH-type laminated breathable fabric

INSOLE ANATOMIC FOAM

OUTSOLE PU/PU Superlight, two-component

coating, oil resistant, antistatic, anti-slip

TOE CAP fiberglass







рицииц 36-48



ARDON®ARLOW // S1 FO SR

G1053 // ± 554 g

buffalo leather with SPLIT LEATHER design, 1.8 - 2 mm UPPER

laminated breathable fabric TAIBRELLE LINING

INSOLE **BASIC**

OUTSOLE PU/PU oil resistant, antistatic,

anti-slip, two-component coating

TOE CAP steel



purpurp 36-48



ARDON®PERFO // S1 FO SR

G1027 // ± 504 g

UPPER brushed buffalo leather VELUR

1.8 - 2 mm

LINING MESH-type laminated breathable fabric

INSOLE BASIC

OUTSOLE PU/PU oil resistant, antistatic, anti-slip,

two-component coating

TOE CAP steel



ARDON®ENERDIG

The work version of these ENERDIG shoes is the ideal choice for anyone who needs to stay comfortable at work and prefers a stylish modern design. The upper is made of a combination of water-repellent textile and microfibre. guaranteeing excellent durability and breathability. The anatomical foam insole moulds to the shape of the foot and absorbs shocks well. The lightweight Phylon/rubber sports sole is suitable for both indoor and lighter outdoor wear. This is high-end universal footwear suitable for a wide range of applications in a variety of working environments, as well as for leisure wear.





риприи 36-48









ARDON®ENERDIG // O2 SR FO ESD

G3443 // + 560 g

UPPER MICROFIBER/CANVAS type fabric LINING MESH-type laminated breathable fabric ANATOMIC FOAM

INSOLE OUTSOLE MD/rubber



ARDON®BRICK BLUE LOW

This work shoe complements the popular BRICK collection. New generation footwear – combining maximum protection and clean design. The upper is made of highly durable Woven-tek, a material that provides exceptional mechanical resistance as well as being breathable and flexible. Ideal for all-day wear even in the harshest conditions. The PU/rubber sole, manufactured using direct injection technology, guarantees excellent grip, resistance to abrasion, oil and high temperatures up to 300 °C. The tread of the sole, reminiscent of a winter tyre, provides excellent traction and stability even in difficult terrain. The upper, which has a quick-release fastener rather than conventional laces, provides excellent protection and stability for the foot while at work. This footwear is designed for professionals requiring the best possible gear.





36-48











ARDON®BRICK BLUE LOW // O2 SR HRO FO CL HI ESD

G3459 // + 573 q

UPPER Highly resistant Woven-Tek fabric LINING MESH-type laminated breathable fabric

INSOLE Anatomic Hi-Poly foam

OUTSOLE PU/rubber, two-component coating, oil resis-

tant, antistatic, anti-slip, resistant up to 300°C



ARDON®GANGERLOW

GANGER outdoor-style shoes guarantee reliability and comfort even in the harshest conditions. The high-quality nubuck upper is both moisture and weather resistant. Perfect comfort guaranteed by the anatomically shaped insole and breathable lining. Designed with high durability and shock absorption in mind, the Phylon and rubber outsole ensures excellent traction even on difficult terrain. Suitable for work and leisure.





риприн 35-51



ARDON®GANGERLOW // O2 SR FO HRO

G3431 // + 618 g

NUBUK-cowhide leather, 1.8-2 mm/hyd-rophobic treatment/textile **UPPER**

LINING MESH-type laminated breathable fabric

ANATOMIC FOAM **INSOLE**

OUTSOLE PHYLON/RUBBER, glued technology, resistant up to 300°C





ARDON®BRIMIC

These Brimic shoes are a work version of the popular safety model. They are made of high-quality water-repellent microfibre and feature TPU heel and toe protectors for durability and easy maintenance. Excellent shock absorption guaranteed by the 3D EVA insole. The ESD-rated lightweight flexible PU/PU outsole features SR slip resistance. The ideal choice for workers in industry, construction and logistics, as well as DIY buffs.





риприн 35-48









ARDON®BRIMIC// O2 SR FO ESD

G3448 // + 427 g

UPPER LINING INSOLE

MICROFIBER artificial fiber, 1.4mm/ TPU MESH-type laminated breathable fabric EVA with shock absorption construction OUTSOLE PU/PU oil-resistant, antistatic, anti-slip,

two-component coating







ARDON®CREATRON®LOW

Work shoes with quick-closing lacing system from the established FITGO brand. The stable and comfortable sole ensures safety in various types of outdoor terrain. The upper of the shoe has excellent resistance to mechanical stress.





36-48











ARDON®CREATRON®LOW // O2 SR FO ESD

G3414 // ± 400 g

UPPER Highly durable PES fabric

LINING MESH-type laminated breathable fabric

INSOLE Anatomic Hi-Poly foam

OUTSOLE phylon/rubber, glued technology



EN ISO 20347

complies with essential requirements + closed heel area, antistatic properties, energy absorption in the heel area + puncture and water absorption



риприи 36-48







ARDON®EBON // O2 FO SRC G3360 // ± 415 g // CLEARANCE

UPPER LINING INSOLE MICROFIBER synthetic fibre, 1,4 mm MESH-type laminated breathable fabric

ANATOMIC GEL

OUTSOLE PU/PU, two-component coating, oil

resistant, antistatic, anti-slip



риприпр 36-48







ARDON®FINN // O2 FO SRC

G1265 // ± 360 g

UPPER LINING MICROFIBER synthetic fibre, 1,6 mm MESH-type laminated breathable fabric

INSOLE BASIC

OUTSOLE PU/PU oil resistant, antistatic,

anti-slip, two-component coating



риприи 36-48









ARDON®LEADERLOW // O2 FO CI SR

G3421 // + 548 q

UPPER NUBUCK - cowhide leather.

hydrophobic, 1.8 – 2 mm / fabric MESH-type laminated breathable fabric

LINING INSOLE Anatomic Hi-Poly foam

OUTSOLE PU/PU, two-component coating, oil

resistant, antistatic, anti-slip



ширин 36-48









ARDON®MASTERLOW // O2 SR FO

G3288 // ± 566 g

UPPER

cowhide leather CRAZY HORSE, hydrophobic / shoe tongue made of

CORDURA fabric

MESH-type laminated breathable fabric LINING ANATOMIC FOAM

INSOLE

OUTSOLE PU/PU, two-component coating, oil

resistant, antistatic, anti-slip



риприид 36-48







ARDON®GRINDLOW // O2 SRC HRO

G3398 // ± 480 g

UPPER

ACTION NUBUCK - cowhide leather with polyurethane, hydrophobic / fabric

LINING MESH-type laminated breathable fabric

ANATOMIC FOAM **INSOLE**

OUTSOLE PU/RUBBER two-component coating, oil resistant, antistatic, anti-slip, resis-

tant up to 300°C



ARDON®ASONEX

Lightweight and breathable sports-style low shoe with a comfortable knitted upper. The bonded EVA and rubber outsole with a diagonal grid pattern provides excellent grip and slip resistance in all directions, both on smooth indoor surfaces and outdoors.





риприи 36-48









ARDON°ASONEX // 01 F0 SR ESD

G3461 // ± 446 g

3D KNIT type knitted two-layer fabric MESH-type laminated breathable fabric UPPER LINING

INSOLE Anatomic Hi-Poly foam OUTSOLE phylon/rubber, glued technology

TOE CAP composite PLATE Kevlar



ARDON®NEON

These unique NEON slip-on shoes combine comfort with a modern design. Their exceptional cut makes them easy to slip on with a shoe horn without the hassle of tying laces. The compact breathable 3D KNIT/PES fabric woven upper coupled with the laminated lining ensures optimal ventilation and comfort. Soft PU foam insole for extra comfort. The bonded Phylon and rubber sole is lightweight, durable and flexible. The tread provides good traction and grip both indoors and outdoors. The ideal choice for everyday light work and leisure wear.





риприи 36-48









ARDON®NEON // O1 FO SR ESD

G3449 // + 346 g

UPPER knitted two-layer3D KNIT type of fabric/PES LINING MESH-type laminated breathable fabric

INSOLE PU FOAM

OUTSOLE PHYLON/PRYŽ, lepená technologie

01

EN ISO 20347

complies with essential requirements + closed heel area, antistatic properties, energy absorption in the heel area + puncture and water absorption



NEW

ARDON®SOFTEX

These work shoes with a softshell upper and a laminated breathable MESH fabric lining guarantee resistance to various weather conditions, as well as durability and comfort all day long. The two-component polyurethane sole is oil-resistant, anti-static and anti-slip, providing excellent stability mainly indoors. Anatomical gel insole for extra comfort with every step you take. Suitable for work and leisure.







ARDON®SOFTEX // O1 FO SR

G3429 // + 440 g

UPPER SOFTSHELL type of fabric

LINING MESH-type laminated breathable fabric

INSOLE ANATOMIC GEL

OUTSOLE PU/PU oil-resistant, antistatic, anti-slip,

two-component coating



complies with essential requirements + closed heel area, antistatic properties, energy absorption in the heel area



poopoo 36-48









ARDON®XLIGHT BLUE // O1 SRC ESD

G3397 // ± 320 g

UPPER breathable fabric / TPU

LINING MESH-type laminated breathable fabric

INSOLE ANATOMIC FOAM

OUTSOLE PHYLON/RUBBER, glued technology



риприир 36-48









ARDON®DIGGER // O1 SRC

G3239 // + 402 g // CLEARANCE

UPPER MICROFIBER / KANVAS fabric

LINING MESH-type laminated breathable fabric

ANATOMIC FOAM **INSOLE**

OUTSOLE MD/RUBBER/TPU, glued technology



35-50











ARDON®FLYTEX BLACK/BLUE // O1 SR FO

G3408 // + 407 q

UPPER

3D KNIT type knitted two-layer fabric MESH-type laminated breathable fabric

LINING

ANATOMIC GEL

INSOLE

OUTSOLE PU/PU oil resistant, antistatic,

anti-slip, two-component coating



риприпр 35-50











ARDON®FLYTEX KHAKI // O1 SR FO

G3367 // ± 407 g

UPPER LINING INSOLE 3D KNIT type knitted two-layer fabric MESH-type laminated breathable fabric

ANATOMIC GEL

OUTSOLE PU/PU oil resistant, antistatic,

anti-slip, two-component coating



риприпр 35-50











ARDON®FLYTEX // O1 SR FO

G3355 // + 407 q

UPPER

3D KNIT type knitted two-layer fabric LINING MESH-type laminated breathable fabric

INSOLE ANATOMIC GEL

OUTSOLE PU/PU oil resistant, antistatic,

anti-slip, two-component coating

01





ARDON®KINGLOW // O1 SR FO

G3322 // ± 500 g

UPPER buffalo leather with SPLIT LEATHER

design, 1.8 - 2 mm

LINING MESH-type laminated breathable fabric

INSOLE BASIC

OUTSOLE PU/PU New York oil resistant, antistatic,

anti-slip, two-component coating



36-48





ARDON®ARLOW // O1 SR FO

G1052 // ± 440 g

UPPER buffalo leather with SPLIT LEATHER

design, 1.8 - 2 mm

LINING laminated breathable fabric TAIBRELLE

INSOLE BASIC

OUTSOLE PU/PU oil resistant, antistatic,

anti-slip, two-component coating







ARDON®AERO // O1 SR FO

 $G3053 // \pm 500 g$

UPPER brushed buffalo leather VELUR

1.8 - 2 mm

LINING MESH-type laminated breathable fabric

INSOLE BASIC

OUTSOLE PU/PU oil resistant, antistatic,

anti-slip, two-component coating



36-48



ARDON®FIRLOW // O1 SR FO

G1182 // ± 436 g

UPPER

cowhide leather with SPLIT LEATHER

design

LINING MESH-type laminated breathable fabric

INSOLE BASIC OUTSOLE PU/PU oil resistant, antistatic,

anti-slip, two-component coating



38-48



ARDON®FOREST LOW // O1 SR FO

G3180 // ± 454 g

UPPER VELUR brushed cowhide leather

LINING MESH-type laminated breathable fabric

INSOLE BASIC

OUTSOLE PU oil resistant, antistatic, anti-slip,

two-component coating





ARDON®FARM LOW // OB CI E SR

 $G4011/N // \pm 548 g // CLEARANCE$

UPPER NUBUCK cowhide brushed grain
LINING MESH-type laminated breathable fabric

INSOLE BASIC

OUTSOLE RUBBER, glued technology

S3S

EN ISO 20345

complies with essential requirements + closed heel area, antistatic properties, energy absorption in the heel area + puncture and water absorption + fuel oil resistance + puncture resistance, profiled outsole



NEW

ARDON®CREATRON®

CREATRON® safety ankle boots offer excellent protection and comfort, coupled with a stylish design. The water-repellent, durable PES fabric upper ensures durability and resistance to a wide range of environments and weather conditions. Anatomical hipoly foam insole for perfect comfort all day long. The combined Phylon and rubber outsole offers great cushioning and grip on a variety of surfaces. Safety features such as a composite toe cap and Kevlar sole protect against injury. Ideal for harsh outdoor working conditions.





36-48









ARDON®BRICK // S3S SR FO ESD

G3446 // + 645 q

UPPER Highly resistant PES fabric

LINING MESH-type laminated breathable fabric

INSOLE Anatomic Hi-Poly foam
OUTSOLE PU/rubber, glued technology

TOE CAP composite PLATE Kevlar



ARDON®BRIMIC HIGH

The Brimic High is a durable safety ankle boot designed for professionals who need excellent protection and comfort at work. The boots are made of quality water-repellent microfibre and are fitted with TPU heel and toe protectors for durability and easy maintenance. Excellent shock absorption guaranteed by the 3D EVA insole. The ESD-rated lightweight flexible PU/PU outsole features SR slip resistance. Safety is ensured by the non-metallic toe cap and sole. The ideal choice for workers in industry, construction and logistics.













ARDON®BRIMIC HIGH // S3S FO SR ESD

G3447 // + 598 q

UPPER MICROFIBER synthetic fibre, 1,4 mm/TPU LINING MESH-type laminated breathable fabric EVA with shock absorption construction

OUTSOLE PU/PU oil resistant, antistatic, anti-slip, two-component coating

TOE CAP fiberglass PLATE Kevlar



complies with essential requirements + closed heel area, antistatic properties, energy absorption in the heel area + puncture and water absorption + fuel oil resistance + puncture resistance, profiled outsole





ARDON®NARDOX

Safety footwear designed for welders and users in the metalworking industry exposed to the risk of high thermal and mechanical stress. The upper is made of high-quality cowhide leather with a water-repellent finish that ensures resistance to heat and mechanical damage. The two-layer PU/rubber sole provides excellent grip and can withstand temperatures up to 300 °C. The steel toe cap protects the toes from impact and pressure, while the Kevlar insole reliably prevents punctures. The Velcro fastener makes them quick and safe to put on with no loose parts that could catch sparks. The footwear meets the protection requirements for welding, grinding and other hazardous work.





41-48

* • =

ARDON®NARDOX // S3S SR FO HRO CI HI

G3453 // + 688 g

UPPER buffalo leather in SPLIT LEATHER

design, hydrophobic

LINING MESH-type laminated breathable fabric

INSOLE ANATOMIC GEL

OUTSOLE PU/rubber, two-component coating, oil

resistant, antistatic, anti-slip, resistant up

to 300°C Steel

TOE CAP Steel PLATE Kevlar



complies with essential requirements + closed heel area, antistatic properties, energy absorption in the heel area + puncture and water absorption + fuel oil resistance + puncture resistance, profiled outsole



риприи 38-48











ARDON®BRICK // S3S SR HRO FO CI HI

G3394 // ± 733 g

UPPER

LINING INSOLE Highly resistant Woven-Tek fabric MESH-type laminated breathable fabric

Anatomic Hi-Poly foam

OUTSOLE PU/rubber, two-component coating, oil resistant, antistatic, anti-slip, resistant up

to 300°C fiberglass

TOE CAP PLATE Kevlar









ARDON®KINGWIN // S3S CI SR FO

G3289 // ± 750 g

UPPER

buffalo leather in SPLIT LEATHER design, hydrophobic, 1.8 - 2 mm

LINING synthetic fur

INSOLE BASIC, synthetic fur

OUTSOLE PU/PU New York oil resistant, antistatic,

anti-slip, two-component coating

TOE CAP composite PLATE kevlar







ARDON®TABERTIN

These TABERTIN winter safety ankle shoes offer excellent protection and comfort in harsh winter conditions. The hydrophobic Barton Print cowhide leather upper coupled with the THINSULATE thermal lining ensures excellent insulation and thermal comfort throughout the working day. The Ci-certified POLAR Foam insole helps insulate the cold from the soles of your feet. The robust two-component PU/rubber sole is suitable for outdoor use in the most demanding of conditions. The shoes have non-metallic safety features. Ideal for harsh winter working conditions.





37-48









ARDON®TABERTIN // S3L SR HRO FO CI HI

G3451 // + 686 g

UPPER cowhide SPLIT LEATHER, hydrophobic

LINING THINSULATE® fabric

INSOLE POLAR foam

OUTSOLE PU/rubber, two-component coating, oil

resistant, antistatic, anti-slip, resistant up

to 300°C

TOE CAP fiberglass PLATE Kevlar



ARDON®DIBERTIN LB

These DIBERTIN LB winter safety boots offer excellent protection and comfort in harsh winter conditions. The hydrophobic Barton Print cowhide leather upper coupled with the THINSULATE thermal lining ensures excellent insulation and thermal comfort throughout the working day. The Ci-certified POLAR Foam insole helps insulate the cold from the soles of your feet. The robust two-component PU/rubber sole is suitable for outdoor use in the most demanding of conditions. The shoes have non-metallic safety features. Ideal for harsh winter working conditions.





37-48









ARDON®DIBERTIN LB // S3L SR HRO FO CI HI

G3452 // ± 763 g

UPPER cowhide SPLIT LEATHER, hydrophobic

LINING THINSULATE® fabric

INSOLE POLAR foam

OUTSOLE PU/rubber, two-component coating, oil

resistant, antistatic, anti-slip, resistant up

to 300°C

TOE CAP fiberglass PLATE Kevlar



complies with essential requirements + closed heel area, antistatic properties, energy absorption in the heel area + puncture and water absorption + fuel oil resistance + puncture resistance, profiled outsole



риприпр 36-48







ARDON®PRIME HIGH // S3L SR FO

G1300 // ± 588 g

UPPER

cowhide leather with SPLIT LEATHER

design, hydrophobic

LINING MESH-type laminated breathable fabric

FOAM COMFORT **INSOLE**

OUTSOLE PU/PU oil resistant, antistatic, anti-slip, two-component coating

TOE CAP

composite PI ATF kevlar



риприид 35-50







ARDON®ROVER // S3L HI CI SR HRO FO

G3290 // + 736 q

ACTION NUBUCK - cowhide leather with polyurethane coating, hydrophobic UPPER LINING MESH-type laminated breathable fabric

INSOLE ANATOMIC FOAM

OUTSOLE PU/RUBBER two-component coating,

oil resistant, antistatic, anti-slip, resistant

up to 300°C TOE CAP composite PLATE kevlar





punpung 38-48







ARDON®TIBIA // S3L HI CI SR HRO FO

G3291 // ± 886 g

UPPER cowhide leather with SPLIT LEATHER

design, hydrophobic synthetic fur LINING INSOLE ANATOMIC FOAM

OUTSOLE PU/RUBBER two-component coating, oil resistant, antistatic, anti-slip, resis-

tant up to 300°C

composite kevlar TOE CAP PLATE



ARDON®METALURG

This safety footwear is designed for use not only in foundries and the metalworking industry, but also wherever you need boots that are easy to put on and provide protection against safety hazards. The special design makes these boots easy to put on and ensures a secure fit. The upper is made of hydrophobic cowhide leather that is resistant to mechanical damage. The PU/rubber sole can withstand temperatures up to 300 °C and provides a reliable grip even on slippery surfaces. The steel toe cap protects the toes from impact, while the Kevlar insole provides effective protection against punctures from below. This makes these boots the ideal choice for demanding work with high safety requirements.





39-48



ARDON®METALURG // S3 FO SR HRO CI HI

G3455 // + 694 g

UPPER buffalo leather in SPLIT LEATHER

design, hydrophobic

LINING MESH-type laminated breathable fabric

INSOLE ANATOMIC GEL

OUTSOLE PU/rubber, two-component coating, oil

resistant, antistatic, anti-slip, resistant up

to 300°C

TOE CAP Steel PLATE Steel



complies with essential requirements + closed heel area, antistatic properties, energy absorption in the heel area + puncture and water absorption + fuel oil resistance + puncture resistance, profiled outsole



ринципц 35-51

ARDON®GANGER // S3 SRC HRO

G3363 // + 599 q

UPPER NUBUCK - cowhide leather,

hydrophobic, 1.8 – 2 mm / fabric MESH-type laminated breathable fabric LINING

INSOLE ANATOMIC FOAM

OUTSOLE PHYLON/RUBBER, glued technology,

resistant up to 300°C

TOE CAP fiberglass PLATE kevlar



риприи 41-48

ARDON®HOBART WELD // S3 SRC WG HI CI HRO G3257 // ± 770 g // EN ISO 20349-2 // CLEARANCE

UPPER face cowhide leather, thickness

1.8 - 2 mm, hydrophobic treatment

LINING cowhide

INSOLE ANATOMIC FOAM

OUTSOLE PU/RUBBER Superline, two-component

coating, oil resistant, antistatic,

anti-slip, resistant up to 300°C

TOE CAP fiberglass PLATE kevlar



риприпр 39-48







ARDON®SPARKLE // S3 SRC HI CI HRO

G3384 // + 698 q

UPPER

face cowhide leather, 1.8 - 2 mm,

hydrophobic treatment

LINING MESH-type laminated breathable fabric

INSOLE ANATOMIC FOAM

OUTSOLE PU/RUBBER, two-component coating,

oil resistant, antistatic, anti-slip,

resistant up to 300°C

TOE CAP

fiberglass kevlar

PLATE











NUBUCK - cowhide leather, 1.8 - 2 mm,





G3392 // ± 709 g



hydrophobic / fabric

LINING MESH-type laminated breathable fabric

INSOLE ANATOMIC FOAM

OUTSOLE PU/PU, two-component coating, oil

resistant, antistatic, anti-slip

TOF CAP fiberglass

PLATE kevlar



риприи 36-48











ARDON®DOZER // S3 SRC ESD

G3213 // ± 618 g // CLEARANCE

UPPER

NUBUCK - cowhide leather, 1.8 - 2 mm,

hydrophobic / fabric

LINING

MESH-type laminated breathable fabric

INSOLE ANATOMIC FOAM OUTSOLE

PU/PU Superline, two-component coating, oil resistant, antistatic, anti-slip

fiberglass

TOE CAP PLATE

kevlar



риприпр 36-48





ARDON®GRINDER // S3 SRC HRO

G3189 // + 624 g

UPPER

ACTION NUBUCK - cowhide leather with polyurethane, hydrophobic / fabric

LINING MESH-type laminated breathable fabric

ANATOMIC FOAM **INSOLE**

OUTSOLE PU/RUBBER two-component coating,

oil resistant, antistatic, anti-slip, resistant up to 300°C

TOE CAP fiberglass PLATE kevlar



риприи 36-50







ARDON®PROTECTOR // S3 SRC HRO

G3315 // ± 770 g

UPPER buffalo leather in SPLIT LEATHER

design, hydrophobic

LINING MESH-type laminated breathable fabric

INSOLE BASIC

OUTSOLE PU/RUBBER Bordex, two-component

coating, oil resistant, antistatic,

anti-slip, resistant up to 300°C

TOE CAP steel

PLATE steel



риприи 36-48





ARDON® // S3 FO SR

G1055 // ± 726 g

UPPER buffalo leather in SPLIT LEATHER design, hydrophobic, 1.8 - 2 mm

LINING laminated breathable fabric TAIBRELLE

INSOLE BASIC

OUTSOLE PU/PU oil resistant, antistatic, anti-slip, two-component coating









G3270 // ± 722 g

UPPER cowhide leather with SPLIT LEATHER

design, hydrophobic

LINING MESH-type laminated breathable fabric

INSOLE

OUTSOLE PU/RUBBER two-component coating,

oil resistant, antistatic, anti-slip,

resistant up to 300°C steel

TOE CAP PLATE steel



риприид 36-48







ARDON®KING // S3 FO SR

G3284 // ± 710 g

UPPER buffalo leather with SPLIT LEATHER design, hydrophobic, 1.8 - 2 mm

LINING MESH-type laminated breathable fabric

INSOLE **BASIC**

OUTSOLE PU/PU New York oil resistant, antistatic, anti-slip, two-component coating

TOE CAP steel steel PLATE



риприпр 35-50







ARDON®FIRSTY // S3 SRC

G3098/N // ± 626 g

UPPER cowhide leather with SPLIT LEATHER

design, hydrophobic,

LINING MESH-type laminated breathable fabric

INSOLE

OUTSOLE PU/PU oil resistant, antistatic,

anti-slip, two-component coating



риприи 36-48











G3393 // + 732 q

UPPER NUBUCK - cowhide leather, 1.8 - 2 mm,

hydrophobic / fabric

LINING synthetic fur

INSOLE BASIC, synthetic fur

OUTSOLE PU/PU, two-component coating, oil resistant, antistatic, anti-slip

TOE CAP fiberglass PLATE kevlar



риприн 36-50







ARDON®FIRWIN // S3 SRA CI

G3131 // ± 614 g

UPPER cowhide leather with SPLIT LEATHER

design, hydrophobic LINING synthetic fur

INSOLE BASIC, synt. fur

OUTSOLE PU/PU oil resistant, antistatic, anti-slip, two-component coating

TOE CAP steel PLATE steel



риприи 36-50







ARDON®FIRWIN LB // S3 SRA CI

G3121 // ± 676 g

UPPER cowhide leather with SPLIT LEATHER

design, hydrophobic

LINING synthetic fur **INSOLE**

BASIC, synt. fur PU/PU oil resistant, antistatic, OUTSOLE

anti-slip, two-component coating





риприпр 35-50









ARDON®ROVERWIN // S3 SRC HRO CI HI

G3390 // ± 750 g

UPPER ACTION NUBUCK - cowhide leather with polyurethane coating, hydrophobic

LINING synthetic fur
INSOLE ANATOMIC FOAM, synt. fur
OUTSOLE PU/RUBBER two-component coating, oil resistant, antistatic, anti-slip, resis-

tant up to 300°C composite

TOE CAP PLATE kevlar



complies with essential requirements + closed heel area, antistatic properties, energy absorption in the heel area + fuel oil resistance + puncture resistance + profiled outsole



38-50







ARDON®SOFTEX HIGH // S1P SRC

G3404 // ± 606 g

UPPER SOFTSHELL type fabric

LINING MESH-type laminated breathable fabric

INSOLE ANATOMIC GEL

OUTSOLE PU/PU oil resistant, antistatic, anti-slip,

two-component coating

TOE CAP steel PLATE steel



36-48





ARDON®FORE // S1P SRC HRO

G3196 // ± 661 g

UPPER ACTION NUBUCK - cowhide leather

with polyurethane / fabric

LINING MESH-type laminated breathable fabric

INSOLE ANATOMIC FOAM

OUTSOLE PU/RUBBER two-component coating,

oil resistant, antistatic, anti-slip, resis-

tant up to 300°C fiberglass

TOE CAP fibergla









G3168 // ± 710 g

UPPER

brushed buffalo leather VELUR

1.8 - 2 mm / fabric CORDURA

LINING MESH-type laminated breathable fabric **INSOLE BASIC**

OUTSOLE PU/PU New York oil resistant, antistatic,

anti-slip, two-component coating

TOE CAP steel PLATE steel



риприи



ARDON®PRIME HIGHTREK // S1P SRA

G1304 // ± 660 g

UPPER VELUR brushed cowhide leather

LINING MESH-type laminated breathable fabric

INSOLE BASIC

OUTSOLE PU/PU oil resistant, antistatic,

anti-slip, two-component coating

TOE CAP steel PLATE steel



риприпр 39-48



ARDON®INTEGRAL-M // S1P SR FO HRO M

G3428 // ± 790 g

UPPER cowhide leather with SPLIT LEATHER

design

MESH-type laminated breathable fabric LINING

INSOLE **BASIC**

OUTSOLE PU/RUBBER oil resistant, antistatic,

anti-slip, two-component coating,

resistant up to 300°C





punpunp 36-48



ARDON®FIRSTY // S1P SR FO

G1185 // ± 596 g

UPPER cowhide leather with SPLIT LEATHER

design

LINING MESH-type laminated breathable fabric INSOLE BASIC

OUTSOLE

PU/PU oil resistant, antistatic, anti-slip, two-component coating

TOE CAP steel

PLATE steel



complies with essential requirements + closed heel area, antistatic properties, energy absorption in the heel area + fuel oil resistance



риприпр 36-48



ARDON® // S1 FO SR G1054 // ± 538 g

UPPER buffalo leather in SPLIT LEATHER design, 1.8 - 2 mm

LINING laminated breathable fabric TAIBRELLE

INSOLE **BASIC**

OUTSOLE PU/PU oil resistant, antistatic, anti-slip,

two-component coating

TOE CAP steel



purpurq 39-48



ARDON®FOUNDRY // S1 FO SR SC

G3073 // ± 654 g

UPPER buffalo leather with SPLIT LEATHER

design, 1.8 - 2 mm

LINING laminated breathable fabric TAIBRELLE

INSOLE BASIC

OUTSOLE PU/PU oil resistant, antistatic, anti-slip,

two-component coating

TOE CAP steel



complies with essential requirements + closed heel area, antistatic properties, energy absorption in the heel area + puncture and water absorption



ARDON®BRICK BLUE

Working ankle-boot version of the popular BRICK model. New generation footwear – combining maximum protection and clean design. The upper is made of highly durable Woven-tek, a material that provides exceptional mechanical resistance as well as being breathable and flexible. Ideal for all-day wear even in the harshest conditions.

The PU/rubber sole, manufactured using direct injection technology, guarantees excellent grip, resistance to abrasion, oil and high temperatures up to 300 °C. The tread of the sole, reminiscent of a winter tyre, provides excellent traction and stability even in difficult terrain. The ankle structure with a quick-release fastener rather than conventional laces provides excellent protection and stability for the foot while at work. This footwear is designed for professionals requiring the best possible gear.





38-48









ARDON®BRICK BLUE // O2 SR HRO FO CI HI ESD

G3457 // + 602 q

UPPER Highly resistant Woven-Tek fabric
LINING MESH-type laminated breathable fabric

INSOLE Anatomic Hi-Poly foam

OUTSOLE PU/rubber, two-component coating, oil

resistant, antistatic, anti-slip, resistant up

to 300°C



NEW

ARDON®GANGER

These GANGER outdoor ankle boots are reliable and comfortable even in the harshest conditions. The high-quality nubuck upper is both moisture and weather resistant. Perfect comfort guaranteed by the anatomically shaped insole and breathable lining. Designed with high durability and shock absorption in mind, the Phylon and rubber outsole ensures excellent traction even on difficult terrain. Suitable for work and leisure.





риприи 35-51



ARDON®GANGER // O2 SR FO HRO

G3430 // + 678 g

ACTION NUBUCK - cowhide leather 1,8 - 2 mm, hydrophobic / fabric **UPPER**

LINING MESH-type laminated breathable fabric

INSOLE ANATOMIC FOAM

OUTSOLE phylon/rubber, glued technology, resistant up

to 300°C



ARDON®METALURG

This work footwear is designed for use not only in foundries and the metalworking industry, but also wherever you need boots that are easy to put on. The special design makes these boots easy to put on and ensures a secure fit. The upper is made of hydrophobic cowhide leather that is resistant to mechanical damage. The PU/rubber sole can withstand temperatures up to 300 °C and provides a reliable grip even on slippery surfaces.











G3456 // + 694 q

UPPER buffalo leather in SPLIT LEATHER

design, hydrophobic

LINING MESH-type laminated breathable fabric

INSOLE ANATOMIC GEL

OUTSOLE PU/rubber, two-component coating, oil

resistant, antistatic, anti-slip, resistant up

to 300°C





complies with essential requirements + closed heel area, antistatic properties, energy absorption in the heel area + puncture and water absorption



шишш 36-48





ARDON®GRINDER // O2 SRC HRO

G3326 // ± 523 g

UPPER ACTION NUBUCK - cowhide leather with polyurethane coating,

hydrophobic / fabric

LINING MESH-type laminated breathable fabric ANATOMIC FOAM INSOLE

OUTSOLE PU/RUBBER two-component coating,

oil resistant, antistatic, anti-slip, resis-

tant up to 300°C



риприпр 36-48









ARDON®MASTER // O2 SR FO

G3330 // ± 553 g

UPPER cowhide leather CRAZY HORSE,

hydrophobic / shoe tongue made of

CORDURA fabric

LINING MESH-type laminated breathable fabric

INSOLE ANATOMIC FOAM

OUTSOLE PU/RUBBER two-component coating,

oil resistant, antistatic, anti-slip



риприи 36-48









G3423 // + 595 g

UPPER NUBUCK - buffalo leather,

1.8 - 2 mm / fabric

LINING MESH-type laminated breathable fabric

INSOLE Anatomic Hi-Poly foam

OUTSOLE PU/PU oil resistant, antistatic, anti-slip,

two-component coating



риприи 36-50







ARDON®PROTECTOR // O2 SRC HRO FO

G3316 // ± 590 g

UPPER

buffalo leather in SPLIT LEATHER

design, hydrophobic MESH-type laminated breathable fabric

LINING INSOLE **BASIC**

OUTSOLE PU/RUBBER Bordex, two-component

coating, oil resistant, antistatic, anti-slip, resistant up to 300°C



punpunp 40-48







ARDON®WARDER // O2 SRC HRO

G3221 // + 622 q

UPPER LINING cowhide, hydrophobic / fabric MESH-type laminated breathable fabric

ANATOMIC FOAM **INSOLE**

OUTSOLE PU/RUBBER two-component coating,

oil resistant, antistatic, anti-slip, resistant up to 300°C













ARDON®WARDWIN // O2 SRC HRO

G3356 // + 622 g

UPPER

cowhide, hydrophobic / fabric

LINING

synthetic fur ANATOMIC FOAM

INSOLE

OUTSOLE PU/RUBBER two-component coating,

oil resistant, antistatic, anti-slip



36-48









ARDON®MASTERWIN // O2 SRC CI

G3389 // ± 555 g

UPPER

cowhide leather CRAZY HORSE, hydrophobic / shoe tongue made of

CORDURA fabric

LINING

synthetic fur

INSOLE **ANATOMIC FOAM** OUTSOLE PU/PU, two-component coating, oil

resistant, antistatic, anti-slip

риприи 36-48







ARDON®ARWIN // O2 SR FO HI CI

G3132 // ± 552 g

UPPER

buffalo leather with SPLIT LEATHER

design, hydrophobic, 1.8 - 2 mm

LINING synthetic fur

INSOLE BASIC

OUTSOLE PU/PU oil resistant, antistatic,

anti-slip, two-component coating







риприи 36-48







ARDON®LEADERWIN // O2 FO CI SR

G3424 // ± 578 g

UPPER NUBUCK - cowhide leather, 1.8 - 2 mm, hydrophobic / fabric

LINING synthetic fur

INSOLE BASIC, synthetic fur

OUTSOLE PU/PU, two-component coating, oil resistant, antistatic, anti-slip



complies with essential requirements + closed heel area, antistatic properties, energy absorption in the heel area



риприпр 36-48





ARDON® // O1 SR FO

G1051 // ± 474 g

UPPER

buffalo leather with SPLIT LEATHER design, 1.8 - 2 mm

LINING laminated breathable fabric TAIBRELLE

INSOLE **BASIC**

OUTSOLE PU/PU oil resistant, antistatic,

anti-slip, two-component coating



purpurq 36-48



ARDON®KING // O1 SR FO

G3321 // ± 568 g

UPPER buffalo leather with SPLIT LEATHER

design, 1.8 - 2 mm

LINING MESH-type laminated breathable fabric

INSOLE **BASIC**

OUTSOLE PU/PU New York oil resistant, antista-

tic, anti-slip, two-component coating





proport 38-48







ARDON®WELDER // O1 SR HRO FO

G3292 // ± 694 g

VELUR brushed cowhide leather MESH-type laminated breathable fabric UPPER LINING

INSOLE ANATOMIC FOAM

OUTSOLE PU/RUBBER two-component coating, oil resistant, antistatic, anti-slip,

resistant up to 300°C



poopoo 39-48







ARDON®FOUNDRY// O1 SR FO

G3070 // ± 586 g

UPPER buffalo leather with SPLIT LEATHER

design, 1.8 - 2 mm laminated breathable fabric LINING

TAIBRELLE

INSOLE **BASIC**

OUTSOLE PU/PU oil resistant, antistatic,

anti-slip, two-component coating





35-50



ARDON®FIRSTY// O1 SR FO

G1181 // ± 438 g

UPPER cowhide leather with SPLIT LEATHER

design

LINING MESH-type laminated breathable fabric

INSOLE BASIC

OUTSOLE PU/PU oil resistant, antistatic, anti-slip,

two-component coating



36-50



ARDON®FIRWIN // O1 SR FO CI

G3097 // ± 472 g

UPPER cowhide leather with SPLIT LEATHER

design

LINING synthetic fur

INSOLE BASIC

OUTSOLE PU/PU oil resistant, antistatic,

anti-slip, two-component coating



complies with essential requirements





ARDON®FARM HIGH // OB CI E SR

G3314 // ± 716 g

UPPER NUBUCK cowhide brushed grain
LINING MESH-type laminated breathable fabric

INSOLE BASIC

OUTSOLE RUBBER, glued technology



38-48



ARDON®FARM WINTER // OB CI E SR

G4017/N // ± 700 g

UPPER NUBUCK cowhide brushed grain

LINING synthetic fur

INSOLE BASIC

OUTSOLE RUBBER, glued technology



NEW

ARDON®BRIMSAN

The Brimsan safety sandal is designed for a wide range of work environments where protection, comfort and breathability are a priority. The stylish highquality microfibre upper quarantees excellent durability and protection. It has a breathable MESH lining for extra comfort, while the 3D EVA insole provides excellent shock absorption. The two-component PU/PU sole is lightweight, flexible and oil-resistant with SR slip resistance. The footwear meets the ESD standard. The sandal has a lightweight composite toe cap and Kevlar punctureresistant sole. Ideal for all-day wear in a wide variety of working conditions where comfort and good ventilation are a priority.





риприи 35-48











ARDON®BRIMSAN // S1PS SR FO ESD

G3444 // + 572 g

UPPER LINING INSOLE

MICROFIBER synthetic fibre, 1,4 mm MESH-type laminated breathable fabric EVA with shock absorption construction OUTSOLE PU/PU oil resistant, antistatic, anti-slip,

two-component coating



ARDON®REFIWAN®SAN

A lightweight sandal with a sporty fit and a quick-release elastic lacing system. Ventilation openings are protected by a lightweight mesh that prevents dirt from coming in. The footwear is suitable for indoor and lighter outdoor use.





36-48











ARDON®REFIWAN®SAN // S1PS SR FO ESD

G3501 // + 446 g

UPPER MESH / MICROFIBER / TPU

LINING MESH-type laminated breathable fabric

INSOLE Anatomic Hi-Poly foam

OUTSOLE phylon/rubber, glued technology

TOE CAP karbon PLATE Kevlar



complies with essential requirements + closed heel area, antistatic properties, energy absorption in the heel area + fuel oil resistance + puncture resistance









*

ARDON®VISPERSAN GREY // S1PS FO SR

G3247 // ± 510 g

UPPER MESH / PU fabric type

LINING MESH-type laminated breathable fabric

INSOLE ANATOMIC FOAM

OUTSOLE PHYLON/RUBBER, glued technology

TOE CAP composite PLATE kevlar









ARDON®TRIMMER // S1PL FO SR HRO

G3281 // ± 586 g

UPPER VELUR brushed cowhide leather / fabric LINING MESH-type laminated breathable fabric

INSOLE ANATOMIC FOAM

OUTSOLE PU/RUBBER two-component coating,

oil resistant, antistatic, anti-slip

TOE CAP fiberglass PLATE kevlar





poopoo 36-48







ARDON®BLENDSAN // S1P SRC

G3167 // ± 614 g

UPPER NUBUCK - buffalo leather, 1.8 - 2 mm / fabric

LINING MESH-type laminated breathable fabric

INSOLE BASIC
OUTSOLE PU/PU Bordex, two-component coating, oil resistant, antistatic, anti-slip

TOE CAP composite PLATE kevlar



рищищ 36-48







ARDON®PRIME // S1P SRA

G1302 // + 508 g // CLEARANCE

UPPER cowhide leather with SPLIT LEATHER

desian

LINING MESH-type laminated breathable fabric

INSOLE FOAM COMFORT

OUTSOLE PU/PU oil resistant, antistatic, anti-slip,

two-component coating

TOE CAP composite PLATE kevlar

риприид 35-50









G1188 // ± 568 g

UPPER

LINING

cowhide leather with SPLIT LEATHER design

MESH-type laminated breathable fabric INSOLE **BASIC**

OUTSOLE PU/PU oil resistant, antistatic, anti-slip,

two-component coating

TOE CAP steel PLATE steel









G3305 // ± 540 g

UPPER VELUR brushed cowhide leather

LINING MESH-type laminated breathable fabric

INSOLE

OUTSOLE PU/PU oil resistant, antistatic, anti-slip,

two-component coating

TOE CAP steel PLATE steel







complies with essential requirements + closed heel area, antistatic properties, energy absorption in the heel area + fuel oil resistance













ширин 35-48







ARDON®TANGERSAN // S1 SR FO ESD

G3219 // ± 492 g

UPPER LINING

MICROFIBER synthetic fibre, 1.8 mm, fabric MESH-type laminated breathable fabric

INSOLE ANATOMIC FOAM

OUTSOLE PU/PU Superlight, two-component

coating, oil resistant, antistatic, anti-slip

TOE CAP fiberglass

purpurq 36-48







G1267 // ± 450 g

UPPER MICROFIBER synthetic fibre, 1,6 mm LINING MESH-type laminated breathable fabric

INSOLE BASIC

OUTSOLE PU/PU oil resistant, antistatic, anti-slip, two-component coating

TOE CAP steel





риприпр 36-48







ARDON®GEARSAN // S1 SR FO

G3170 // ± 660 g

UPPER brushed buffalo leather VELUR 1.8 - 2 mm / fabric CORDURA

LINING MESH-type laminated breathable fabric

INSOLE BASIC

OUTSOLE PU/PU New York oil resistant, antistatic, anti-slip, two-component coating

TOE CAP steel



рищищ 36-48









ARDON®GEARSAN // S1 SR FO ESD

G3249 // ± 560 g

UPPER brushed buffalo leather VELUR 1.8 - 2 mm / fabric CORDURA

MESH-type laminated breathable fabric LINING

INSOLE BASIC

OUTSOLE PU/PU New York oil resistant, antistatic, anti-slip, two-component coating

TOE CAP composite



рицииј 36-48







ARDON®ARSAN // S1 FO SR

G3115 // ± 606 g

UPPER buffalo leather in SPLIT LEATHER

design, 1.8 - 2 mm

LINING laminated breathable fabric TAIBRELLE

INSOLE BASIC

OUTSOLE PU/PU oil resistant, antistatic, anti-slip,

two-component coating

TOE CAP



рищищ 36-48





ARDON®PRIME SANTREK // S1 SRA

G1303 // ± 512 g

UPPER VELUR brushed cowhide leather LINING

MESH-type laminated breathable fabric **INSOLE** AIR COMFORT - richly perforated,

perfect moisture removal

OUTSOLE PU/PU oil resistant, antistatic, anti-slip,

two-component coating

TOE CAP steel



рищищ 36-48







G3286 // ± 550 g

UPPER buffalo leather with SPLIT LEATHER

design, 1.8 - 2 mm

LINING MESH-type laminated breathable fabric

INSOLE BASIC

OUTSOLE PU/PU New York oil resistant, antistatic, anti-slip, two-component coating

TOE CAP steel





complies with essential requirements + closed heel area, antistatic properties, energy absorption in the heel area



риприи 36-48





ARDON®VOG// O1 SRC FO

G1263 // ± 358 g

UPPER LINING MICROFIBER synthetic fibre, 1,6 mm MESH-type laminated breathable fabric

INSOLE BASIC

OUTSOLE PU/PU oil resistant, antistatic,

anti-slip, two-component coating



риприпр 36-48







ARDON®ARSAN// O1 SR FO

G3116 // ± 544 g

UPPER buffalo leather in SPLIT LEATHER

design, 1.8 - 2 mm

LINING laminated breathable fabric TAIBRELLE

INSOLE BASIC

OUTSOLE PU/PU oil resistant, antistatic, anti-slip,

two-component coating





рищищ 36-48





ARDON®KINGSAN// O1 SR FO

G3323 // ± 490 g

UPPER

buffalo leather with SPLIT LEATHER

design, 1.8 - 2 mm

LINING MESH-type laminated breathable fabric

INSOLE **BASIC**

OUTSOLE PU/PU New York oil resistant, antista-

tic, anti-slip, two-component coating



рищищ 36-48







ARDON®FIRSAN// O1 SR FO

G1187 // ± 438 g

UPPER cowhide leather with SPLIT LEATHER

design

MESH-type laminated breathable fabric LINING

INSOLE BASIC

OUTSOLE PU/PU oil resistant, antistatic, anti-slip,

two-component coating



complies with essential requirements + antistatic properties, energy absorption in the heel area, resistance to fuel oils + puncture resistance, profiled outsole







ARDON®PURSAFE // S5 SR CI FO

G3176 // ± 904 g

UPPER

PU LINING polyester

ANATOMIC FOAM **INSOLE**

OUTSOLE PU TOE CAP steel PLATE steel



purpurq 36-48



ARDON®OILFISH // S5 SRA

G10Night $// \pm 1290$ g

UPPER PVC LINING polyester BASIC INSOLE OUTSOLE PVC TOE CAP steel PLATE steel





punpun 38-49







13161 RIGGER // S5 CI SRC G3359 // ± 1 119 g

UPPER LINING PLATE

PVC / nitrile synthetic fur OUTSOLE PVC/nitrile TOE CAP composite steel



рицииц 40-47

ARDON®CHEST WADERS FLUO // S5 SRA

G5009 // EN 343

UPPER PVC / PES LINING nylon OUTSOLE PVC TOE CAP steel PLATE steel





13159 WINTER GREEN

Winter rubber boots insulated with OEKOTEX-certified plush. The boots are made of high-quality PVC and are suitable as workwear and for leisure activities such as gardening, where you need to stay protected against the cold and water.





UPPER EVA OUTSOLE EVA



complies with essential requirements



W ARDON

36-45, 47, 48 ARDON®NIGHTFISH // OB SRA

G9Night $// \pm 1080$ g

UPPER PVC / nitrile LINING nylon BASIC INSOLE OUTSOLE PVC/nitrile

purpurq



36-45, 47, 48 ARDON®WHITEFISH // OB SRA

G12Night // \pm 1 170 g

UPPER PVC / nitrile LINING nylon **INSOLE** BASIC OUTSOLE PVC/nitrile







13159 // OB SRC FO

G3405 // ± 998 g // CLEARANCE

UPPER PVC LINING polyamide OUTSOLE PVC



риприпр

39, 41-43, 45-48







ARDON®GUNNAR // OB SRA

G3041 // ± 910 g

UPPER LINING OUTSOLE RUBBER / FELT

FELT type non-woven fabric

RUBBÉR



poopool

38, 39, 41-48





ARDON®CALLUM // OB SRA

G3040 // + 684 g

UPPER

cowhide / FELT type non-woven

fabric

LINING OUTSOLE FELT type non-woven fabric

RUBBÉR

OB







100.4

40-47

ARDON®CHEST WADERS // OB SRC

G5008

UPPER PVC / PES LINING nylon OUTSOLE PVC

40-47

ARDON®THIGH WADERS // OB SRC

G5007

UPPER PVC / PES LINING nylon OUTSOLE PVC

||||||||||| 39-46





GARDEN 410 // O4 FO SR

G3230 // ± 954 g

UPPER PVC LINING nylon OUTSOLE PVC

L CAT





ARDON®39 INS// Replacement winter insole for the ARDON®GARDEN and ARDON®13159.

G3410

LINING

felt / fabric



36-47







POLARFOX // selected requirements EN20347:2012

G3232 // ± 310 g

UPPER LINING INSOLE OUTSOLE

EVA

three-layer non-woven fabric three-layer non-woven fabric

EVA

7

POLARFOX // Replacement inserts

G3232INS



37-46



SEBSO APERO 13450

G3425 // ± 268 g

UPPER SEBS thermoplastic elastomer

INSOLE AIR COMFORT

OUTSOLE SEBS thermoplastic elastomer

I. CAT.





SEBSO APERO 13450

White version of the popular slip-on made of innovative SEBS, a material whose properties are similar to those of rubber. It is highly resistant to mechanical wear, chemicals, ultraviolet radiation and high temperatures. Suitable for any situation requiring reliability, durability and resistance to various environmental factors.





37-46



ARDON®SEBSO APERO 13450

G3441 // ± 268 g

UPPER SEBS thermoplastic elastomer

INSOLE AIR COMFORT

OUTSOLE SEBS thermoplastic elastomer





outdoor footwear

outdoor footwear





612 Low shoes

632 High shoes

638 Sandals

641 Slippers

643 Boots

644 Socks

647 Accessories





ARDON®ULTRITE®AIR LOW

Comfortable sport shoes suitable for active leisure. The stylish 3D JACQUARD MESH breathable fabric upper is both comfortable and breathable. The anatomically shaped insole offers the best possible support and coupled with the Phylon midsole, a soft tread and excellent shock absorption. The universal rubber tread ensures great traction in the city and off the road.







6

ARDON®ULTRITE®AIR LOW

G3437 // ± 340 g

UPPER JACQUARD MESH type fabric LINING laminated breathable fabric MESH

INSOLE ANATOMIC FOAM







ARDON®ULTRITE®AIR LOW

Comfortable sports shoe suitable for active leisure activities. Attractive upper made of breathable 3D JACQUARD MESH fabric ensures comfort and breathability. Anatomically shaped insole offers maximum support and, in combination with a phylon midsole, soft footfall and shock absorption. Rubber outsole with universal tread provides excellent traction in the city and on the terrain





36-46

×

ARDON®ULTRITE®AIR LOW

G3438 // ± 340 g

UPPER JACQUARD MESH type fabric
LINING laminated breathable fabric MESH

INSOLE ANATOMIC FOAM



ARDON®ULTRITE®GO! LOW

These outdoor shoes are the ideal choice for hiking and everyday outdoor wear. The durable textile upper has a waterproof membrane that protects the foot from moisture while ensuring a comfortable microclimate inside the shoe. The lightweight Phylon and rubber sole provides comfort when walking, absorbs shocks and ensures a reliable grip. The versatile tread provides excellent stability and traction on various types of outdoor terrain.







ARDON®ULTRITE®GO! LOW

G3436 // ± 480 g

UPPER LINING NYLON OXFORD fabric + TPU + PU membrane HYDROGUARD, laminated bre-

athable fabric MESH

INSOLE OPEN CELL PU



ARDON®DROPIGO

The thin sole of these barefoot shoes is designed to enable natural movement and the greatest possible contact with the ground. Highly breathable lightweight MESH fabric upper, with gentle cushioning guaranteed by the comfortable FOAM insole. Ideal for active exercise and leisure in good weather.











ARDON®DROPIGO

G3432 // ± 233 g

UPPER MESH type fabric/rubber

LINING laminated breathable fabric MESH

INSOLE FOAM COMFORT

OUTSOLE TPR





ARDON®DROPIGO

The thin sole of these barefoot shoes is designed to enable natural movement and the greatest possible contact with the ground. Highly breathable lightweight MESH fabric upper, with gentle cushioning guaranteed by the comfortable FOAM insole. Ideal for active exercise and leisure in good weather.





36-46







ARDON®DROPIGO

G3433 // ± 233 g

UPPER MESH type fabric/rubber LINING laminated breathable fabric MESH

INSOLE FOAM COMFORT

OUTSOLE TPR





ARDON®DROPIGO

The thin sole of these barefoot shoes is designed to enable natural movement and the greatest possible contact with the ground. Highly breathable lightweight MESH fabric upper, with gentle cushioning guaranteed by the comfortable FOAM insole. Ideal for active exercise and leisure in good weather.











ARDON®DROPIGO

G3434 // ± 233 g

UPPER MESH type fabric/rubber
LINING laminated breathable fabric MESH

INSOLE FOAM COMFORT

OUTSOLE TPR





37-46



ARDON®CREATRON®CAMO

G3407 // + 397 q

UPPER fabric

fabric NYLON OXFORD/NUBUCK

cowhide

LINING mem

membrane HYDROGUARD, laminated breathable fabric MESH

INSOLE BASIC

OUTSOLE PHYLON/RUBBER, glued technology



36-46





ARDON®RIDGE LOW

G3358 // ± 435 g

UPPER LINING

NUBUCK cowhide brushed grain membrane HYDROGUARD, laminated

breathable fabric MESH

INSOLE BASIC

OUTSOLE PHYLON/RUBBER, glued technology



37-46



ARDON®ROOT

G3365 // ± 504 g // CLEARANCE

UPPER brushed cowhide VELUR/fabric/PU LINING membrane HYDROGUARD, laminated

breathable fabric MESH

INSOLE BASIC

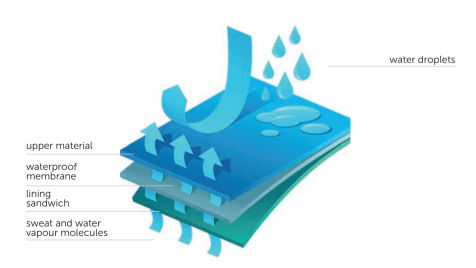
OUTSOLE PHYLON/RUBBER, glued technology

HydroGuard® waterproof

HYDROGUARD® is a waterproof and breathable polyurethane membrane that is covered with billions of microscopic pores, giving the laminate its unique water repellent and breathable properties. The pores are optimally sized to allow water vapor molecules (sweat and body moisture) to escape while keeping water droplets out. The membrane is flexible, making it particularly suitable for use in footwear and clothing.

Technical data for the membrane Hydroguard waterproof

| Material | polyuretan |
|--------------------------------------|----------------------------|
| Thickness | 0.025 mm |
| Stretch before tearing | 150 % |
| Water column height | 4000 mm H ₂ C |
| Dynamic water resistance test | 50 000 bends |
| Vapour permeability (Satra TM47) | 3.52 mg/cm ² /h |
| Breathability (MVT, EN ISO 20345) | 20,1 mg/cm ² |









ARDON®SPINNEY

G3195 // + 460 g

UPPER

brushed cowhide VELUR /

fabric NYLON OXFORD

LINING

membrane HYDROGUARD, laminated breathable fabric MESH

INSOLE BASIC

OUTSOLE PHYLON/RUBBER, glued technology



37-46





ARDON®SPINNEY BLUE

G3241 // ± 460 g

UPPER

brushed cowhide VELUR /

fabric NYLON OXFORD membrane HYDROGUARD, laminated

LINING membrane HYDROGUA breathable fabric MESH

BASIC

INSOLE BASIC

OUTSOLE PHYLON/RUBBER, glued technology



38-46





ARDON®RAMBLER LOW

G3371 // ± 502 g // CLEARANCE

UPPER

LINING

brushed cowhide VELUR / fabric

NYLON OXFORD

membrane HYDROGUARD, laminated

breathable fabric MESH
INSOLE ANATOMIC FOAM

OUTSOLE PHYLON/RUBBER, glued technology







ARDON®DUSK

G3383 // ± 392 g

UPPER

brushed cowhide VELUR / fabric NYLON

laminated breathable fabric MESH,

LINING waterproof membrane

LATEX FOAM COMFORT INSOLE

OUTSOLE PHYLON/RUBBER, glued technology



риприпр 36-46



ARDON®TWIST BLACK

G3317 // ± 350 g

UPPER SOFTSHELL fabric

LINING laminated breathable fabric MESH

INSOLE BASIC

OUTSOLE PHYLON/RUBBER, glued technology



риприпр

36-46

ARDON®TWIST NAVY

G3318 // ± 350 g

UPPER SOFTSHELL fabric

LINING laminated breathable fabric MESH

BASIC INSOLE

OUTSOLE PHYLON/RUBBER, glued technology



риприпр 36-48





G3177 // ± 406 g

UPPER SOFTSHELL fabric

LINING laminated breathable fabric MESH,

waterproof membrane

INSOLE BASIC

OUTSOLE PHYLON/RUBBER, glued technology



риприи 36-46





ARDON®FORCE NAVY

G3377 // ± 406 g

UPPER SOFTSHELL fabric

laminated breathable fabric MESH, LINING

waterproof membrane

INSOLE BASIC

OUTSOLE EVA/RUBBER, glued technology



риприпр





G3378 // ± 406 g

UPPER SOFTSHELL fabric

laminated breathable fabric MESH, LINING

waterproof membrane

INSOLE BASIC

OUTSOLE EVA/RUBBER, glued technology





ARDON®CROSS LOW

G3297 // ± 370 g

UPPER SOFTSHELL fabric

LINING laminated breathable fabric MESH

INSOLE BASIC

OUTSOLE PHYLON/RUBBER, glued technology



35-42



ARDON®BLOOM NAVY/PINK

G3299 // ± 370 g

UPPER SOFTSHELL fabric

LINING laminated breathable fabric MESH

INSOLE BASIC

OUTSOLE PHYLON/TPR, glued technology



35-42



ARDON®BLOOM BLACK/BLUE

G3319 // ± 370 g

UPPER SOFTSHELL fabric

LINING laminated breathable fabric MESH

INSOLE BASIC

OUTSOLE PHYLON/TPR, glued technology







ARDON®WINNER WHITE

G3380 // \pm 301 g // CLEARANCE

UPPER MESH fabric

LINING laminated breathable fabric MESH INSOLE LATEX FOAM COMFORT

OUTSOLE PHYLON/RUBBER, glued technology



36-41



ARDON®WINNER RED

G3382 // ± 301 g // CLEARANCE

UPPER MESH fabric

LINING laminated breathable fabric MESH

INSOLE LATEX FOAM COMFORT

OUTSOLE PHYLON/RUBBER, glued technology



риприпр 36-46



ARDON®AMBLE BLACK

G3373 // ± 220 g

UPPER

ANATOMIC FOAM INSOLE

OUTSOLE PHYLON/TPR, glued technology

knitted double-layer 3D KNIT fabric /



риприи 38-46



3D KNIT

ARDON®AMBLE NAVY

G3374 // ± 220 g // CLEARANCE

UPPER

knitted double-layer 3D KNIT fabric /

ANATOMIC FOAM

INSOLE

OUTSOLE PHYLON/TPR, glued technology



риприпр 38-46





ARDON®FLOATY

G3300 // ± 220 g

UPPER MESH fabric

LINING

laminated breathable fabric MESH

INSOLE BASIC
OUTSOLE PHYLON, glued technology



ARDON®ULTRITE®GO!

These outdoor ankle boots are the ideal choice for hiking and everyday outdoor wear. The durable textile upper has a waterproof membrane that protects the foot from moisture while ensuring a comfortable microclimate inside the shoe. The lightweight Phylon and rubber sole provides comfort when walking, absorbs shocks and ensures a reliable grip. The versatile tread provides excellent stability and traction on various types of outdoor terrain.





INSOLE

*

ARDON®ULTRITE®GO!

 $G3435 // \pm 550 g$

UPPER NYLON OXFORD type fabric + TPU + PU LINING HYDROGUARD membrane, laminated bre-

athable fabric MESH OPEN CELL PU





purpurq 37-46





ARDON®CREATRON®HIGH CAMO

G3406 // ± 422 g

UPPER fabric NYLON OXFORD /

NUBUCK cowhide membrane HYDROGUARD, laminated breathable fabric MESH LINING

INSOLE BASIC
OUTSOLE PHYLON/RUBBER, glued technology



рицииц 37-46





ARDON®SPINNEY HIGH

G3243 // ± 496 g

UPPER

brushed cowhide VELUR / fabric NYLON OXFORD

LINING

membrane HYDROGUARD, laminated

breathable fabric MESH

INSOLE BASIC

OUTSOLE PHYLON/RUBBER, glued technology



ширин 36-46





ARDON®RAMBLER HIGH

G3370 // ± 575 g // CLEARANCE

UPPER brushed cowhide VELUR / fabric

NYLON OXFORD membrane HYDROGUARD, laminated LINING

breathable fabric MESH

INSOLE ANATOMIC FOAM

OUTSOLE PHYLON/RUBBER, glued technology



риприпр 36-48



ARDON®CROSS

G3231 // ± 436 g

UPPER SOFTSHELL fabric

LINING laminated breathable fabric MESH

INSOLE BASIC

OUTSOLE PHYLON/RUBBER, glued technology



36-46



ARDON®FORCE HIGH

G3379 // ± 452 g

UPPER SOFTSHELL fabric

LINING laminated breathable fabric MESH,

waterproof membrane

INSOLE BASIC

OUTSOLE PHYLON/RUBBER, glued technology



36-46







ARDON®FORCE WINTER

G3391 // ± 469 g

UPPER SOFTSHELL fabric

LINING synthetic fur, waterproof membrane

INSOLE BASIC

OUTSOLE PHYLON/RUBBER, glued technology



36-46



ARDON®QUEST

G1310 // ± 500 g

UPPER SOFTSHELL fabric LINING synthetic fur

INSOLE BASIC

OUTSOLE PHYLON/TPR, glued technology





36-46



ARDON®STRAND

G3227 // ± 266 g

UPPER PU. fabric

LINING laminated breathable fabric MESH

INSOLE AIR COMFORT

OUTSOLE PHYLON/RUBBER, glued technology



36-46



ARDON®SUNSET YELLOW

G3240 // ± 242 g

UPPER PU, fabric LINING fabric INSOLE BASIC

OUTSOLE TPR, glued technology



41-46



ARDON®DEON

G3399 // \pm 310 g // CLEARANCE

UPPER PU, fabric LINING fabric INSOLE PHYLON

OUTSOLE TPR, glued technology







ARDON®SPRING BLACK

G3376 $// \pm 300 g$ // CLEARANCE

UPPER fabric, fabric band, PU
OUTSOLE MD/TPR, glued technology
INSOLE TPR, glued technology





ARDON®SPRING KHAKI

G3375 // ± 300 g

UPPER fabric, fabric band, PU
OUTSOLE MD/TPR, glued technology
TPR, glued technology





hinhind 36-42



ARDON®PHYLLIS

G3402 // ± 175 g

UPPER PU, fabric band, fabric fabric

LINING

INSOLE PHYLON
OUTSOLE TPR, glued technology



purpurp 41-46



ARDON®BROOK BLACK

G3400 // \pm 225 g

UPPER PU, fabric LINING fabric

INSOLE PHYLON
OUTSOLE TPR, glued technology

риприпр 35-42

ARDON®JUNO ROSE

G3302 // + 330 g

UPPFR LINING PRINTED LEATHER - printed cowhide

non-woven fabric

OUTSOLE anatomically shaped cork, cushioning layer and embossed EVA

рищищ 35-42

ARDON®JUNO WHITE

G3301 // + 330 g

UPPER

ACTION LEATHER - cowhide leather

with polyurethane coating

OUTSOLE anatomically shaped cork, cushioning

layer and embossed EVA





punpunq 35-42

ARDON®VENUS WHITE

G3303 // ± 340 g

UPPER

ACTION LEATHER - cowhide leather

with polyurethane coating
OUTSOLE anatomically shaped cork, cushioning

layer and embossed EVA

риприпр 36-46

ARDON®MARS

G3105, G3104 // ± 282 g

UPPER

ACTION LEATHER - cowhide leather

with polyurethane coating

OUTSOLE anatomically shaped cork, cushioning

layer and embossed EVA





pinqiniq 36-46

ARDON®MERKUR

G3107, G3106 // + 302 q

UPPER

ACTION LEATHER - cowhide leather

with polyurethane coating OUTSOLE anatomically shaped cork, cushioning layer and embossed EVA

poopoor 40-45

ARDON®PACIFIK

G3140 // + 172 g

UPPER EVA OUTSOLE EVA





риприпр 40-45 (G3178, G3179) 36-45 (G3409)

ARDON®MARINE

G3178, G3179, G3409 $// \pm 178$ g

UPPER EVA OUTSOLE EVA риприпр 36-45, 36-42 ARDON®MARINE G3306, G3307 // ± 178 g UPPER EVA

OUTSOLE EVA













ARDON®DAMP

G3212 // ± 750 g

UPPER PVC LINING nylon OUTSOLE PVC



рицииц 38-47



ARDON®FREEZE

G3206 // ± 670 g

UPPER LINING INSOLE

PU/fabric typu NYLON

synthetic fur synthetic fur OUTSOLE TPR

purpurq 38-47



ARDON®FREEZE // Replacement inserts

G3206INS

LINING synthetic fur





ARDON®FREEZE LOW

G3420 // ± 592 g

UPPER LINING NYLON type fabric synthetic fur

INSOLE

EVA with synthetic fur OUTSOLE thermoplastic rubber



рищищ 35-38, 39-42

ARDON®FLR

H1501

MATERIAL 37 % cotton, 59 % polyester, 2 % polyamide, 2 % elastane

риприид 35-38, 39-42

ARDON®FLR

H1500

MATERIAL 37 % cotton, 59 % polyester, 2 % polyamide, 2 % elastane

рищищ 35-38, 39-42

ARDON®FLR TREK

H1503

MATERIAL 37 % cotton, 59 % polyester, 2 % polyamide, 2 % elastane

риприпр 35-38, 39-42

H1502

ARDON®FLR TREK

MATERIAL 37 % cotton, 59 % polyester, 2 % polyamide,

2 % elastane









рищищ 35-38, 39-42

ARDON®FLORET

H1478

MATERIAL 60 % cotton, 38 % polyester, 2 % elastane

риции

36-38, 39-41, 42-45, 46-48

ARDON®SUMMER

H1495

MATERIAL 38 % cotton, 60 % polyester, 2 % elastane

рищищ

39-41, 42-45, 46-48

ARDON®R8ED

H1496

MATERIAL 50 % cotton, 48 % polyester, 2 % elastane

proport

39-41, 42-45, 46-48

ARDON®VISION

H1497

MATERIAL 75 % cotton, 23 % polyester, 2 % elastane









рищищ

36-38, 39-41, 42-45, 46-48

ARDON®NEON

H1498

MATERIAL 72 % cotton, 23 % polyester,

3 % silver thread, 2 % elastane

риприпр

36-38, 39-41, 42-45, 46-48

ARDON® MERINO

H1492

MATERIAL 60 % acryl,

25 % merino wool, 13 % polyester, 2 % elastane

риприи

39-41, 42-45, 46-48

ARDON®HUNT

H1505

MATERIAL 72 % cotton, 25 % polyester,

3 % elastane

рищищ 39-41, 42-45, 46-48

ARDON®ESD

H1499

MATERIAL 69 % cotton, 28 % polyamide, 2 % elastane,

1 % carbon









рищищ

36-38, 39-41, 42-45, 46-48

ARDON®SPORT

H1473

MATERIAL 72 % cotton, 25 % polyester, 3 % elastane

рицииц

36-38, 39-41, 42-45, 46-48

ARDON®SOC3-23

H1506

MATERIAL 75 % bamboo fibre,

23 % polyester, 2 % elastane

риприн

36-38, 39-41, 42-45, 46-48

ARDON®ADN BLUE

H1479

MATERIAL 30 % nylon, 25 % cotton,

43 % polyester, 2 % elastane

риции

36-38, 39-41, 42-45, 46-48

ARDON®ADN ORANGE

H1481

MATERIAL 30 % nylon, 25 % cotton,

43 % polyester,

2 % elastane







риприи

36-38, 39-41, 42-45, 46-48

ARDON®ADN GREEN

H1480

MATERIAL 30 % nylon,

25 % cotton, 43 % polyester, 2 % elastane

рищищ

36-38, 39-41, 42-45, 46-48

ARDON®SILVER

H1470

MATERIAL 70 % cotton,

26 % polyester, 3 % elastane, 1 % silver thread риприи

36-38, 39-41, 42-45, 46-48

ARDON®ACTIVE

H1472

MATERIAL 38 % polyester

COOLMÁX®, 38 % cotton 22 % polyester, 2 % elastane

риприи

36-38, 39-41, 42-45, 46-48

ARDON®LEE

H1475

MATERIAL 72 % cotton,

13 % nylon,

12 % polyester, 3 % elastane









риприпр

36-38, 39-41, 42-45, 46-48

ARDON®GREY

H1476

MATERIAL 75 % cotton,

23 % polyester, 2 % elastane

риприн

36-38, 39-41, 42-45, 46-48

ARDON®WILL BLACK

H1474

MATERIAL 72 % cotton,

25 % polyester, 2 % elastane

риции

36-38, 39-41, 42-45, 46-48

ARDON®WILL WHITE

H1474B

MATERIAL 72 % cotton, 25 % polyester,

2 % elastane

purpurp

36-38, 39-41, 42-45, 46-48

ARDON®WELLNESS

H1471

MATERIAL 72 % viscoze, 25 % polyester,

2 % elastane









рищищ 36-48

ARDON®INSSIH

H1510

Anti-static ESD insoles, anatomically shaped, cushioned step, breathable.

рищищ 36-48



ARDON®INSUPP

H1507

Anti-static ESD insoles, anatomically shaped, cushioned step, breathable.

proposition 36-48



ARDON®INSARCH

H1508

Anti-static ESD insoles, anatomically shaped, cushioned step, breathable, antibacterial. cushioned step, breathab-

риприн 36-48



ARDON®LIFT ME UP

H1491

Anti-static ESD insoles, anatomically shaped, le, antibacterial.









рищищ 36-48



ARDON®INS COMFORT

H1494

Anti-static ESD insoles, anatomically shaped, cushioned step, breathable, antibacterial.

риприпр 38-39, 40-41, 42-43, 44-45 ARDON®INS GEL

H14068

Gel insoles, anatomically shaped, multiple functional zones, support cushioning around the arch.

рищищ 38-39, 40-41, 42-43, 44-45 ARDON®INS SPORT

H14067

Sports insoles, anatomically shaped, cushioned step.

риприпр 36-37, 38-39, 40-41, 42-43, 44-45

ARDON®INS WOOL H1493

Winter insoles, aluminium layer at the bottom, felt with 30% wool at the top.









ARDON®CARBON

H14003

Antibacterial insoles, universal size, trimmable.



38-42, 43-47

ARDON®DRUM

G1306

Safety shoe covers for visitors.



ARDON®CP4

H1509

Lightweight wooden shoe horn.



110/130 cm **ARDON®SL** H14069

MATERIAL 100 % polyester



ARDON®CP3

H14063

Plastic shoe horn.



105/110 cm H1484:105/110/120/140 cm

ARDON®DIGGER

H1482, H1485, H1483, H1486, H1484

MATERIAL 100 % polyester Round shoelaces.













work gloves

work gloves





chemical resistant and cleaning
disposable
dipped in polyurethane
ESD
dipped in nitrile
dipped in latex
dipped in nitrile / PVC
cut-resistant
winter dipped / sewn
combined
full leather
leather winter
welding and heat resistant
no coating



EN 388:2016

Specifies the requirements, test methods, labelling and information supplied for protective gloves against mechanical hazards caused by abrasions, blade cuts, tearing and punctures.

EN ISO 374-1:2016

Protective gloves against chemical rispcs of type A/B/C.

FUNGI VIRUSProtective gloves against bacteriological rispcs.

EN 407:2004, EN 407:2020

User information and labelling of protective gloves against heat or fire.

EN 511:2006 The standard specifies the requirements and test methods for protective gloves against cold.

STANDARDS

EN ISO 21420:2020 EN 420+A1:2010

EN 388:2016

provides general requirements and relevant test procedures for designing gloves, their resistance to water, safety, comfort, efficiency, labelling and information provided by the manufacturer that applies to all protective gloves EN 21420 (published in 2020) elaborates on and specifies the requirements included in EN 420, namely skin safety and glove labelling, and defines labels for static electricity safety



Specifies the requirements, test methods, labelling and information supplied for protective gloves against mechanical hazards caused by abrasions, blade cuts, tearing and punctures.

Δ



MARTINDALES TEST according to ISO 12947-1, pressure on sample (9.0 +/- 0.2) kPa.

LEVELS 1 CYCLES 100 500 2000 8000

PUNCTURE RESISTANCE

THE STEEL SPIKE TEST compression tool according to EN ISO 7500-1 force exerted by a steel stylus, not to be confused with piercing by needles!

LEVELS NEWTON 20 R

CUT RESISTANCE 0-5

BLADE CUT TEST circular blade, mass applied in force 5n horizontal movement 5mm blade rotating 360°.

LEVELS INDEX 1.2 2.5

CUT RESISTANCE

TDM CUT TEST according to ISO 13997:1999, plain blade with different cutting loads, now required for gloves with level 4 and above resistance to cutting

c

TEAR RESISTANCE

TESILE TEST compression tool according to EN ISO 7500-1 20mm of each pre-cut defined strip. Tearing force is recorded on an X-Y recorder.

LEVELS NEWTON 10

IMPACT PROTECTION EN 13594:20150 - P

test is carried out according to en 13594:2015 with impact energy of 5J. if the glove passes this test it is marked with a "P", if not the product is not intended to be used for impact protection. This is optional information.

Specifies the requirements and test methods for protective gloves against cold;



ISO 374:2016

protective gloves against chemical rispcs of type A/B/C



protective gloves against bacteriological rispcs

PERMEATION

the process by which a chemical moves through a protective glove material on a molecular size permeation is measured through diffusion according to EN 16523-1:2015.

TYP C

LOW CHEMICAL RESISTANCE EN ISO 374-1:2016

CHEMICALS* breakthrough time > 10 min* TYP B

MEDIUM RESISTANCE TO CHEMICALS EN ISO 374-1:2016

CHEMICALS* breakthrough time > 30 min*

G - diethylamine

I - ethyl acetate

H - tetrahydrofuran

TYP A

HIGH RESISTANCE TO CHEMICALS EN ISO 374-1:2016

CHEMICALS* breakthrough time > 30 min*

* LIST OF TESTED CHEMICALS

A - methanol B - acetone

C - acetonitrile D - dichloromethane

E - carbon disulfide F - toluene

J - n-heptane

K - 40 % sodium hydroxide L - 96 % sulfuric acid

N - 65 % nitric acid

M - 99 % acetic acid O - 25 % ammonia

P - 30 % hydrogen peroxide S - 40 % hydrofluoric acid T - 37 % formaldehyde

EN ISO 374:2016



EN ISO 374-5:2016

MICROORGANISMS AND BACTERIA

test according to EN ISO 374-2 requirements in EN ISO 374 5



VIRUSES EN ISO 374-5:2016

the gloves conform with ISO 16604:2004 (method b)

VIRUS

DEGRADATION

According to EN 374, it is now necessary to measure and indicate material degradation as a %. Gloves commonly lose their mass (-X %) or swell (+X %) in response to chemicals.

EN 407:2020



Specifies the requirements, test methods, user information and labelling of protective gloves against heat or fire; should be used for all gloves that protect against heat or flames in one or more of the following forms.

В

RESISTANCE TO

RESISTANCE TO IGNITION (0-4)

CONTACT HEAT (0-4)

RESISTANCE TO CONVECTIONAL HEAT (0-4)

c

3 100°C 250°C 350°C 500°C

for 15 s

F

RESISTANCE TO RADIANT HEAT (0-4)

RESISTANCE TO SMALL DROPS OF MOLTEN METALS (0-4)

RESISTANCE TO LARGE DROPS OF MOLTEN METALS (0-4)

EN 511:2006

EN 12477:2005

ISO 10819:2013

The standard specifies the requirements and test methods for protective gloves against cold.

В

С

RESISTANCE TO CONVECTIONAL COLD (0-4)

RESISTANCE TO CONTACT COLD (0-4)

WATER PERMEABILITY (0 - PERMEABLE, 1 - NON-PERMEABLE) 0 - 1

Safety gloves for welding, A, B, and A/B classes. A - mechanically more demanding work, sturdier gloves. B - softer gloves for more precise work (TIG, solderig, etc.). A/B - suitable for both types of work.

Gloves for protection against vibrations and shocpcs.

SIZE TABLE EN 420

| size | | 5 | 6 | 7 | 8 | 9 | 10 | 11 |
|----------------------|----|-----|-----|-----|-----|-----|-----|-----|
| | | 2XS | XS | S | М | L | XL | 2XL |
| palm circumference | mm | 127 | 152 | 178 | 203 | 229 | 254 | 279 |
| palm length | mm | - | 160 | 171 | 182 | 192 | 204 | 215 |
| min. length of glove | mm | 210 | 220 | 230 | 240 | 250 | 260 | 270 |





7-11

ARDON®CHEM TOUCH N-II // A5502

EN 388: 3001X, EN 374-5, EN ISO 374-1: Type A: AJKLMNOPT

MATERIAL nitrile with velour finish
THICKNESS 0,38 mm
LENGTH 330 mm
CARTON 144 pairs



| CHEM TOUCH N-II | Level | % |
|---------------------------|---------------|-------|
| Metanol (A) | 2 (>30 min.) | 83,2 |
| Sodium hydroxide (K) 40% | 6 (>480 min.) | -12,7 |
| N-heptan (J) | 6 (>480 min.) | 82,9 |
| Sulphuric acid (L) 96% | 3 (>60 min.) | 98,1 |
| Nitric acid (M) 65% | 2 (>30 min.) | 97,6 |
| Acetic acid (N) 99% | 3 (>60 min.) | 22,7 |
| Ammonia (O) 25% | 6 (>480 min.) | 10,4 |
| Hydrogen peroxide (P) 30% | 6 (>480 min.) | 6,4 |
| Formaldehyde (T) 37% | 6 (>480 min.) | -0,7 |

CLEAN TOUCH

| Sodium hydroxide (K) 40% | 6 (>480 min.) |
|---------------------------|---------------|
| Sulphuric acid (L) 96% | 2 (>30 min.) |
| Nitric acid (M) 65% | 1 (>10 min.) |
| Acetic acid (N) 99% | 1 (>10 min.) |
| Ammonia (O) 25% | 1 (>10 min.) |
| Hydrogen peroxide (P) 30% | 5 (>240 min.) |
| Formaldehyde (T) 37% | 6 (>480 min.) |
| Hydrofluoric acid (S) 40% | 5 (>240 min.) |



рищищ 6-10

ARDON®CLEAN TOUCH// A5503

EN 388: 1010X, EN 374-5, EN ISO 374-1: Type A: KLMNOPTS

MATERIAL **THICKNESS**

LENGTH CARTON latex with velour

finish 0,4 mm 300 mm 144 pairs



[1111]1111] 9-11 - 30 cm

SHOWA®660 495 // A9026

EN388: 4121X, EN ISO 374-5, EN374-1: Type B: JKL

MATERIAL DIPPING CARTON

cotton; PVC fully-diped 60 pairs



риприн 7-10

SEMPERPLUS // A5058

EN388: 3101, EN374-2, EN374-3, EN374-1: TYPE A: AJKLMOPT

MATERIAL **THICKNESS CARTON**

nitrile 0,38 mm 144 pairs



рищищ 8-10

ARDON®INTERFACE PLUS // A5500

EN388: 4101X, EN374-5, EN ISO 374-1: Type A: AFJKLMNOPT

MATERIAL **THICKNESS** LENGTH **CARTON**

nitrile 0,42 mm 380 mm 144 pairs



рищищ 7-10

ARDON®CHEM TOUCH // A5501

EN388: 2110X, EN374-5, EN ISO 374-1, EN374-1: Type A: **AKLMNOPST**

MATERIAL **THICKNESS CARTON**

latex; neoprene 0,7 mm 144 pairs



риприид 9-11

Honeywell

BUTOJECT 898 // A9081

EN388: 2111X, EN ISO 374-1: Type A, EN374-5, EN421, EN374-1: Type A: BCIKLM, EN16350

MATERIAL THICKNESS CARTON

butyl 0,7 mm 10 pairs



APLHATEC 87-900 // A7020

EN388: 2120A, EN ISO 374-5, EN374-1: Type A: AKLNPT, EN421

MATERIAL THICKNESS CARTON latex; neoprene 0,8 mm 144 pairs 7-10

ALPHATEC 37-676 // A7013

EN388: 4101X, EN ISO 374-5, EN374-1: Type A: JKLOPT, ISO 18889: G2

MATERIAL THICKNESS CARTON nitrile 0,43 mm 144 pairs 7-10

ARDON®STANLEY 325 // A5002

MATERIAL OUTSIDE THICKNESS CARTON

latex anti-slip 0,45 mm 240 pairs







SAFETY LEVEL ACCORDING TO EN374-1:2016 / EN374-4:2013

/degradation (+swelling, - shrinkage)/

| CHEMICAL | SEMPERVELVET | INTERFACE PLUS | CHEM TOUCH |
|---------------------------|--------------|----------------|--------------------|
| Metanol (A) | not tested | 2 / 70,1 % | 2 / 4,9 % |
| Toluene (F) | not tested | 1 / 81,8 % | - |
| n-Heptane (J) | not tested | 6 / 0.0 % | _ |
| sodium hydroxide (K) 40% | 6 / 0,5 % | 6 / 4,5 % | 6 / -13,3 % |
| sulphuric acid (L) 96% | not tested | 3 / 61,9 % | 3 / 26,4 % |
| nitric acid (M) 65% | not tested | 2 / 98,7 % | 5 / 21,9 % |
| acetic acid (N) 99% | not tested | 3 91,9 % | 2 / 22,7 % |
| ammonia (O) 25% | not tested | 6 / -5,8 % | 1 / -12,3 % |
| hydrogen peroxide (P) 30% | 6 / 7,5 % | 6 / -11,7 % | 6 / 6,5 % |
| formaldehyde (T) 37% | 6 / 15 % | 6 / -15,6 % | 6 / -1,6 % |
| hydrogen peroxide (S) | not tested | - | 6 / X (not tested) |

level 1 > 10 min., level 2 > 30 min., level 3 > 60 min., level 4 > 120 min., level 5 > 240 min., level 6 > 480 min.

рищищ 6-11

NITRILEASE Blue // A5035

EN 374-5, EN ISO 374-1: Type C: KP

nitrile powder free MATERIAL THICKNESS 0.07 mm LENGTH 240 mm 3,5 g WEIGHT BOX S-L/XL 100 pcs CARTON S-L/XL 1000 pcs





риприпр

7-11

NITRILEASE Black // A5036

antistatic, silicone-free

antistatic, silicone-free

EN 374-5, EN ISO 374-1: Type C: KP

MATERIAL nitrile powder free THICKNESS 0,07 mm 240 mm LENGTH WEIGHT 3,5 g 100 pcs BOX S-L/XL CARTON S-L/XL 1000 pcs







colour



рищищ 7-10

XPERT // A5055

EN ISO 374-5, EN374-1: Type B: KPT

MATERIAL THICKNESS nitrile powder free 0.13 mm

LENGTH BOX S-L/XL 240 mm 100/90 pcs

CARTON S-L/XL 1000/900 pcs



рищищ

7-10

FORCE // A5051

EN ISO 374-5, EN374-1: Type B: KPT

MATERIAL **THICKNESS** nitrile powder free 0,1 mm

LENGTH BOX S-L/XL

240 mm 100/90 pcs

CARTON S-L/XL 1000/900 pcs

*FKA SEMPERGUARD®COMFORT



рищищ 7-10

SAFE PLUS // A5062

EN ISO 374-5:2016, EN374-1: Type B: KPT

MATERIAL

nitrile powder free

THICKNESS LENGTH BOX S-L/XL

0,1 mm 290 mm 100/90 pcs CARTON S-L/XL 1000/900 pcs

*FKA SEMPERGUARD®XTENSION



риции 7-10

SAPPHIRE XP // A5069

EN ISO 374-5, EN374-1: Type B: KPT

MATERIAL **THICKNESS**

nitrile powder free 0,07 mm

LENGTH 240 mm 100/90 pcs BOX S-L/XL CARTON S-L/XL 1000/900 pcs

*FKA SEMPERGUARD®STYLE





colour

LATEX FORCE // A5063

EN ISO 374-5, EN374-1: Type C: K

MATERIAL latex
THICKNESS 0,12 mm
LENGTH 240 mm
BOX S-L/XL 100/90 pcs
CARTON S-L/XL 1000/900 pcs
*FKA SEMPERGUARD®LATEX IC



colour

7-10

aeroTouch // A5081

1935/2004

MATERIAL nitrile powder free THICKNESS 0,03 mm
LENGTH 230 mm
BOX S-L/XL 300/250 pcs
CARTON S-L/XL 3000/2500 pcs



coloui

7-10

XTRA LITE // A5050: KPT EN ISO 374-5, EN374-1/Type B

MATERIAL nitrile powder free THICKNESS 0,07 mm
LENGTH 240 mm
BOX S-L/XL 200/90 pcs
CARTON S-L/XL 2000/1800 pcs





colou

9

HDPE // A5006

MATERIAL HDPE
OUTSIDE anti-slip
BAG 100 pcs
CARTON 10000 pcs



риприпр 8-11

Grippaz*

GRIPPAZ®246 black // A5030

EN ISO 374-5, EN374-1: Type B: JKTP

MATERIAL THICKNESS nitrile non-powdered

0,15-0,26 mm LENGTH 240 mm BOX 50 pcs 500 pcs **CARTON**





риприпр 8-11

Grippaz*

GRIPPAZ®246 orange // A5031

EN ISO 374-5, EN374-1: Type B: JKTP

MATERIAL **THICKNESS** nitrile non-powdered

0,15-0,26 mm LENGTH 240 mm BOX 50 pcs 500 pcs **CARTON**

EN388: 4121A, EN407: X1XXXX

sizes 8-11 also with a sales label







пинин 6-11

MATERIAL

DIPPING

CARTON

THICKNESS

nylon, spandex 15G

+ nitrile micro foam

half-dipped

1 mm

120 pairs

ARDON®SMART TOUCH // A8016

рищищ 7-11

ARDON

ARDON®SMART GRIP // A8024 EN388: 4121A, EN407: X1XXXX

MATERIAL

nylon, spandex 15G + nitrile micro foam with anti-slip pattern

THICKNESS CARTON each pair comes with a sales label

1,05 mm 120 pairs рищищ 6-12

ARDON® DESIGN

ARDON®CUT TOUCH XC // A5115

EN388: 4X42C

MATERIAL **DIPPING** THICKNESS CARTON

HPPE, spandex 15G + nitrile micro foam half-dipped 1,10 mm 120 pairs







6-11 **ARDON**° DESIGN

ARDON®PURE TOUCH // A8008

FN388: 4131X

MATERIAL
DIPPING
THICKNESS
CARTON
seamless cuff

100% nylon 13G; polyurethane half-dipped 0,95 mm 240 pairs 7-11 ARDON° DESIGN

ARDON®PURE TOUCH BLACK // A8009

EN388: 4131X

MATERIAL
DIPPING
THICKNESS
CARTON
seamless cuff

100% nylon 13G; polyurethane half-dipped 0,95 mm 240 pairs 6-10 **FRDON**° DESIGN

ARDON®LITE TOUCH // A8012

EN388: 3110X

MATERIAL
DIPPING
THICKNESS
CARTON
seamless cuff

100% nylon 18G; polyurethane half-dipped 0,90 mm 144 pairs



5-12 **ARDON®BUCK** // A9003 EN388: 4131X

MATERIAL 100% polyester 13G; polyurethane DIPPING half-dipped THICKNESS 1,10 mm CARTON 240 pairs size 8-11 also with a sales label seamless cuff



The state of the s

6-11

ARDON®BUCK BLACK // A9061

EN388: 4131X

MATERIAL 100% polyester 13G; polyurethane half-dipped THICKNESS 1,10 mm CARTON 240 pairs size 9-11 also with a sales label seamless cuff





6-11

ARDON®BUCK GREY // A9117

EN388: 4131X

MATERIAL 100% polyester 13G; polyurethane half-dipped THICKNESS 1,10 mm CARTON 240 pairs size 10 also with a sales label seamless cuff



риприпр 9-11

BUCK RETAIL PACK // AR9003

EN388: 4131X

MATERIAL DIPPING **THICKNESS** CARTON

seamless cuff

100% polyester 13G; polyurethane half-dipped 1,1 mm 20 packs of 12 pairs (240 pairs) риприн 9-10

BUCK BLACK RETAIL PACK // AR9061

EN388: 4131X

MATERIAL **DIPPING THICKNESS** CARTON seamless cuff

100% polyester 13G; polyurethane half-dipped 1,1 mm 20 packs of 12 pairs (240 pairs) риприид 6-11

ARDON®XC7e // A9888

EN388: 3131X

MATERIAL **DIPPING** THICKNESS CARTON seamless cuff 100% polyester 13G; polyurethane half-dipped 1,1 mm 240 pairs



ARDON®LEO // A9002

100% polyester

finger tips

0,95 mm

240 pairs

13G; polyurethane

EN388: 113XX

MATERIAL

DIPPING

CARTON

THICKNESS

seamless cuff

рищищ 5-10 пишищ 5-10

ARDON®PROOF // A4073

MATERIAL **THICKNESS CARTON** seamless cuff 100% polyester 13G

0,9 mm 240 pairs



рищищ 5-11

ARDON®BUDDY EVO // A9222

MATERIAL 50% polyester, 50% cotton 13G; PVC **DIPPING PVC** dots

THICKNESS 1 mm CARTON 240 pairs size 8 also with a sales label







рищищ 6-10

ARDON®RATE TOUCH // A8060

EN388: XX2XX, EN16350, ESD

MATERIAL

90% nylon, 10% carbon fiber

THICKNESS CARTON

13G 0,9 mm 240 pairs риприн 6-11

ARDON®PULSE TOUCH // A8011

EN388: XX2XX, EN16350, ESD

MATERIAL

90% nylon, 10% carbon fiber

DIPPING THICKNESS CARTON

13G; polyurethane finger tips 0,95 mm 240 pairs

рищищ 6-10

MATERIAL

ARDON®EPA TOUCH // A8210

EN388: 3121X, EN16350, ESD

90% nylon, 10% carbon fiber

13G; polyurethane half-dipped

DIPPING THICKNESS 1 mm CARTON 240 pairs







риции 6-10

ARDON®PROOF ESD // A9005

EN388: XX2XX, EN16350, ESD

MATERIAL

90% polyester, 10% carbon fiber

13G

THICKNESS CARTON

0.95 mm 240 pairs шишш 6-10

ARDON®LEO ESD // A9001

EN388: XX2XX, EN16350, ESD

MATERIAL

86% polyester, 14% carbon fiber 13G; polyurethane

DIPPING THICKNESS

finger tips 0,85 mm **CARTON** 240 pairs

риприц 6-11

ARDON®BUCK ESD // A9004

EN388: 3121X, EN16350, ESD

MATERIAL

DIPPING

CARTON

90% polyester, 10% carbon fiber 13G; polyurethane

half-dipped

0,9 mm

THICKNESS 240 pairs







6-10 ARDON[®] DESIGN

ARDON®LITE TOUCH OIL // A8015

EN388: 2121X

MATERIAL 100% nylon 18G; nitrile DIPPING half-dipped THICKNESS 0,75 mm CARTON 144 pairs size 8-10 also with a sales label 7-11 ARDON® DESIGN

ARDON®NYPLEXX // A8010

EN388: 3121X

MATERIAL 100% polyester 13G; nitrile 10IPPING half-dipped 17HICKNESS 0,9 mm 120 pairs 120 size 9 also with a sales label

7-11

ARDON®NITRAX // A9057

EN388: 4121X

MATERIAL 100% nylon 13G; nitrile BAYER® half-dipped THICKNESS 0,95 mm CARTON 240 pairs size 8+10 with a sales label







EN388: 212XX

MATERIAL 100% polyester
13G; nitrile
DIPPING half-dipped
THICKNESS 0,95 mm
CARTON 240 pairs
with a non-slip finish

7-11

ARDON®NITRAX BASIC // A9054

EN388: 4131X

MATERIAL 100% polyester 13G; nitril half-dipped THICKNESS 0,9 mm CARTON 240 pairs size 10 also with a sales label

ARDON®IRIS 2.0 // A2080

EN388: 3131X

MATERIAL 100% polyester 13G; polyurethane half-dipped THICKNESS 0,8 mm CARTON 240 pairs with a sales label









poopoo 6-11

ARDON®4Xstretch® // A8025 EN388: 3121X; EN 407: X1XXXX

MATERIAL 97% polyester,

3% elastane 15G; sandy nitrile foam polomáčené

DIPPING THICKNESS 1,1 mm CARTON . 120 párů



рищищ 6-11

ARDON®

ARDON®4Xstretch® // A8028 EN388: 4121A, EN407: X1XXXX

100% polyester 15G; sandy nitrile foam MATERIAL

DIPPING half-dipped **THICKNESS** 1,1 mm CARTON 120 pairs each pair comes with a sales label









6-11

ARDON° DESIGN



ARDON®CREATRON® // A8027

EN388: 4121A, EN407: X1XXXX

MATERIAL 100% polyester 15G; sandy nitrile foam
DIPPING half-dipped
THICKNESS 1,1 mm
CARTON 120 pairs

each pair comes with a sales label





poopoo 6-11





ARDON®CREATRON® // A8029

EN388: 3121X

MATERIAL

DIPPING THICKNESS 100% polyester 18G; sandy nitrile foam half-dipped 0,9 mm

CARTON 120 pairs each pair comes with a sales label









рищищ 6-12





8-10 ARDON®PETRAX - zero label // A8007/0L

ARDON®PETRAX // A8007

EN388: 2121X

MATERIAL 100% polyester 15G; latex foam half-dipped **DIPPING THICKNESS** 1,7 mm 120 pairs CARTON each pair comes with a sales label size 6-11 also without sales label

CARTON 10 packs of 12 pairs (120 pairs)

ARDON®PETRAX - retail pack // AR8007

EN388: 3242X

риприпр

MATERIAL 100% polyester 15G; latex foam half-dipped **DIPPING THICKNESS** 1,7 mm 120 pairs **CARTON**











7-11





ARDON®PETRAX DOUBLE // A8107

EN388: 2141X, EN407: X2XXXX

size 10 also without sales label

MATERIAL 100% polyester 15G; latex; latex foam DIPPING 3/4 dipped THICKNESS 1,4 mm CARTON 120 pairs each pair comes with a sales label



purpurp 7-11* ARDON° DESIGN

ARDON®NATURE TOUCH // A8081

EN388: 2121X, EN407: X1XXXX

MATERIAL

48% polyester, 50% recycled polyester, 2% spandex 13G; latex

foam

DIPPING half-dipped **THICKNESS** 1,25 mm 240 pairs CARTON

each pair comes with a sales label



















рищищ ARDON' 9-10

ARDON®DICK KNUCKLE // A9023

EN388: 2121X

MATERIAL 65% polyester

10G, 35% cotton; latex

3/4 dipped DIPPING **THICKNESS** 20 mm 120 pairs **CARTON** size 10 also with a sales label



риприн 8-10

ARDON®DICK MAX // A9096

EN388: 2132X

MATERIAL 100% polyester 10G; latex **DIPPING** half-dipped **THICKNESS** 1.95 mm CARTON 120 pairs each pair comes with a sales label size 9-10 also without sales label



рищищ 8-11

ARDON®DICK BASIC // A9063

EN388: 2131X

65% polyester, 35% cotton 7G; MATERIAL latex

DIPPING half-dipped THICKNESS 2 mm

CARTON 120 pairs size 9-11 also with a sales label



рищищ 7-11

ARDON®BLADE // A8021

EN388: 2121X

MATERIAL 100% polyester 13G; latex DIPPING half-dipped 29 g WEIGHT **THICKNESS** 1,3 mm CARTON 240 pairs size 8-10 also with a sales label



шиши ARDON DESIGN 5-7 yrs.; 8-11 yrs.

ARDON®JOJO // A8023

100% polyester 13G; latex foam MATERIAL DIPPING 3/4 dipped, half-dipped **THICKNESS** 1,5 mm CARTON 240 pairs each pair comes with a sales label



риприц 10

ARDON®RANDY // A10063

EN388: 3242X

65% polyester, 35% cotton 7G; MATERIAL latex **DIPPING** half-dipped **THICKNESS** 2,8 mm CARTON 120 pairs





7;8-11





ARDON®VIOLET TOUCH // A8017 (7)
ARDON®GREEN TOUCH // A8017 (8-11)

EN388: 3141X, EN407: X2XXXX

MATERIAL 100% polyester 13G;

DIPPING half-dipped
THICKNESS 1,8 mm
CARTON 120 pairs
each pair comes with a sales label



8-11

ARDON®BLADE 2.0 // A8026 EN388: 2121X, EN 407: X1XXXX

.....

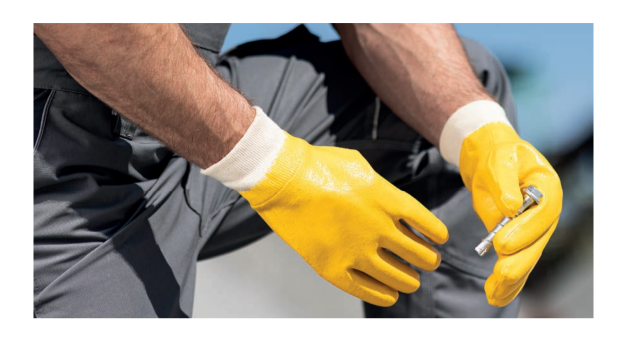
MATERIAL 100% polyester knit;

latex

DIPPING half-dipped WEIGHT 36 g
THICKNESS 1,3 mm
CARTON 240 pairs size 8+10 also with a sales label







7-11

ARDON®FullTOUCH Wet // A4014

EN388: 4121X

MATERIAL 100% cotton; nitrile fully-dipped THICKNESS 1,1 mm CARTON 120 pairs



ARDON®HOUSTON // A4001

EN388: 2X11X

MATERIAL 100% cotton; nitrile
DIPPING 3/4 dipped
THICKNESS 1 mm
CARTON 240 pairs
size 10 also with a sales label

ARDON®HOUSTON Y // A4013

EN388: 2X11X

MATERIAL 100% cotton; nitrile DIPPING 3/4 dipped THICKNESS 1 mm CARTON 240 pairs

9-10

ARDON®RONNY // A4004

EN388: 4111X

MATERIAL 100% cotton; nitrile DIPPING fully-dipped THICKNESS 1,6 mm CARTON 120 pairs





TO COLD IN THE PARTY OF THE PAR

10-11

ARDON®SIDNEY // A4003

EN388: 4112X

MATERIAL 100% cotton; nitrile
DIPPING fully-dipped
THICKNESS 1,4 mm
CARTON 120 pairs
size 10 also with a sales label

10

ARDON®RICH // A4007

EN388: 3121X

MATERIAL 100% cotton; PVC
DIPPING 3/4 dipped
THICKNESS 0,9 mm
CARTON 120 pairs

10: 27

10; 27, 35, 45 cm **ARDON®RAY** // A4008

EN388: 3121XX

MATERIAL 100% polyester; PVC DIPPING fully-dipped

THICKNESS 1 mm
CARTON 120 pairs
length 35 cm also with a sales label









рищищ 8-11

ARDON®CUT TOUCH 3F LP // A5112

EN388: 4343F, EN407: X1XXXX

MATERIAL

38% nylon, 38% polyethylene, 18% steel fibre, 6% spandex

THICKNESS CARTON

2,6 mm 72 pairs рищищ 7-11

ARDON'

ARDON®CUT TOUCH DRY 4D // A5117

EN388: 4432D

MATERIAL

24% polyethylene, 46% polyester, 16% steel fibre, 12% glass fiber, 2% spandex 13G; polyurethane **DIPPING** half-dipped **THICKNESS** 1,25 mm

CARTON 144 pairs size 10 with a sales label

рищищ 7-12

ARDON*

ARDON® CUT TOUCH OIL 4B // A5116

EN388: 4442B

MATERIAL

DIPPING

CARTON

THICKNESS

64% polyethylene, 34% nylon, 4% elastane, 18G;

nitrile

half-dipped with

a non-slip finish 0,95 mm

120 pairs













NEW

6-9 **ARDON**° DESIGN

ARDON®PROOF CUT 4C // A5021

EN388: 344XC, EN16350, ESD

MATERIAL 8% polyethylene, 13% nylon.

7,5% carbon fiber, 1,5% elastane 15G

THICKNESS 1,05 mm CARTON 120 pairs 6-9 **ARDON**° DESIGN

ARDON®LEO CUT 4C// A5022

EN388: 344XC, EN16350, ESD

MATERIAL 8% polyethylene,

13% nylon, 7,5% carbon fiber,

7,5% carbon fiber, 1,5% elastane 15G; polyurethane finger tips

DIPPING finger tip:
THICKNESS 1 mm
CARTON 120 pairs

6-10 **ARDON**° DESIGN

ARDON®BUCK CUT 4C // A5023

EN388: 4442C, EN16350, ESD

MATERIAL 8% polyethylene,

13% nylon, 7.5% carbon f

7,5% carbon fiber, 1,5% elastane 15G; polyurethane

DIPPING half-dipped
THICKNESS 1 mm
CARTON 120 pairs







6-12

ARDON®XA5C // A5119

EN388: 4542C

MATERIAL 48% polyethylene;

17% nylon, 20% polyester, 11 % elastane, 6% glass fiber 13G; polyurethane half-dipped

DIPPING half-dipped
THICKNESS 1,1 mm
CARTON 144 pairs
size 9-10 also with a sales label

6-11

ARDON®JULIUS // A5009

EN388: 4342B

MATERIAL 57% polyethylene, 20% nylon,

20% nylon, 12% polyester, 11% elastane 13G; polyurethane

DIPPING half-dipped THICKNESS 1,1 mm CARTON 144 pairs

9-11 ARDON DESIGN

ARDON®SHIELD // A5019

EN388: 4442DP

MATERIAL 48% polyethylene; 17% nylon,

20% polyester, 11 % elastane, 6% glass fiber 13G; polyurethane

THICKNESS 5 mm
DIPPING fully-dipped
CARTON 144 pairs

each pair comes with a sales label









7-11 ARDON DESIGN

ARDON®BREEFFIDRY G25 // A3008

MATERIAL 95% polyester, 5% elastane styrenebutadiene rubber THICKNESS 1,1 mm

CARTON 120 pairs each pair comes with a sales label on the palm with non-slip finish



8-10 ARDON® DESIGN

ARDON®BREEFFIDRY G24 // A3007

MATERIAL 95% polyester,

THICKNESS 1 mm
CARTON 120 pairs
each pair comes with a sales label





риприпр **ARDON** 6-12

ARDON®WINFINE // A9114

EN388: 2222B, EN511: X2X, EN407: X2XXXX

MATERIAL 100% polyester 13G, 100% acrylic 7G:

latex

DIPPING half-dipped THICKNESS 3.4 mm **CARTON** 60 pairs

each pair comes with a sales label size 8-11 also without sales label

риприн **ARDON** 8-12

ARDON®WINFINE WP // A9144

EN388: 3242X, EN511: X21. EN407: X2XXXX

MATERIAL 100% polyester 13G, 100% acrylic 7G:

2x latex

DIPPING fully-dipped THICKNESS 4.5 mm

CARTON 60 pairs each pair comes with a sales label size 9-11 also without sales label

рищищ 8-11

ARDON®DAVIS // A9094

EN388: 212XX

100% acrylic 7G; MATERIAL latex half-dipped DIPPING

THICKNESS 3.6 mm CARTON 60 pairs size 10 also without sales label



риприпр ARDON 7-12

EN388: 1131X, EN511: X1X

ARDON®PETRAX WINTER // A9190

риприн 8-11

ARDON

100% acrylic 7G;

ARDON®PETRAX WINTER 3/4 // A9197

latex

EN388: 1131X, EN511: X1X, EN407: X2XXXX

THICKNESS CARTON

MATERIAL

DIPPING 3/4 dipped 3,4 mm 60 pairs each pair comes with a sales label



шиши 8-11

ARDON®REGARD // A9194

MATERIAL 100% acrylic 7G; latex **DIPPING** half-dipped **THICKNESS** 3,4 mm CARTON 60 pairs each pair comes with a sales label size 8-11 also without sales label



100% polyester 10G; latex MATERIAL **DIPPING** half-dipped THICKNESS 2,5 mm CARTON 60 pairs size 9-11 also with a sales label





6-12 **FRDON**® DESIGN

ARDON®HOBBY // A1073

EN388: 2111X

MATERIAL sheep skin; cotton CUFF rubber; Velcro THICKNESS 0,7-0,8 mm CARTON 120 pairs each pair comes with a sales label size 7-11 also without sales label



9-11 ARDON[®] DESIGN

ARDON®HOBBY REFLEX WINTER // A1069

EN388: 2111X

MATERIAL sheep skin; polyester
CUFF rubber + Velcro
THICKNESS 2 mm
CARTON 120 pairs
each pair comes with a sales label





8-11 ARDON DESIGN

ARDON®HOBBY REFLEX YELLOW // A1071 ARDON®HOBBY REFLEX ORANGE // A1072

EN388: 2111X

MATERIAL sheep skin; polyester
CUFF rubber + Velcro
THICKNESS 0,7-0,8 mm
CARTON 120 pairs

each pair comes with a sales label







рищищ 9-10

ARDON'
DESIGN

ARDON®THUNDER MAGNETIC // A1074

EN388: 2122X

MATERIAL goatskin; spandex; reflective tape;

polyester; magnet CUFF Velcro **THICKNESS** 0,8-0,9 mm

CARTON 72 pairs each pair comes with a sales label рищищ 6-11

ARDON° DESIGN

ARDON®AUGUST // A1077

EN388: 3113X, EN407: X1XXXX

MATERIAL reversed goatskin; polyester CUFF rubber; Velcro **THICKNESS** 4,1 mm CARTON 60 pairs size 8-11 also with a sales label

риприпр 8-10

ARDON° DESIGN

ARDON®AUGUST FL // A1080

EN388: 3113X

MATERIAL CUFF THICKNESS CARTON

reversed goatskin; polyester rubber; Velcro 4,1 mm 60 pairs







риприпр 8+9

ARDON'

ARDON®SIENOS // A1078

EN388: 2121X

MATERIAL

90% polyester, 10% elastane; palm:

100% polyurethane

THICKNESS 0,7-1 mm CARTON 120 pairs each pair comes with a sales label риприи ARDON' 10 + 11

ARDON®SIENOS // A1078

EN388: 2121X

MATERIAL

90% polyester, 10% elastane; palm:

polyurethane 0,7-1 mm **THICKNESS** CARTON 120 pairs each pair comes with a sales label рищищ 7-10

ARDON®PONY // A1093

EN388: 2X21X

MATERIAL goatskin; cotton CUFF elastic THICKNESS 0.7-1 mm 120 pairs CARTON size 8+10 with a sales label







риции 7-11

ARDON®MECHANIK // A1020

EN388: 2X21X

MATERIAL goatskin; cotton **CUFF** cotton **THICKNESS** 0,7-1 mm 120 pairs CARTON size 10 and 11 also with a sales label рищищ 8-10

ARDON®PERCY // A1017

EN388: 2X21X

MATERIAL goatskin; cotton rubber; Velcro **CUFF THICKNESS** 0,7-1 mm 120 pairs CARTON

риприпр 7-11

ARDON®EASY // A1083

EN388: 2122X

MATERIAL **CUFF** THICKNESS CARTON

sheep skin; cotton rubber; Velcro 0,8-1 mm 120 pairs







9, 11-13

ARDON®TOP UP // A1018

EN388: 3233X

MATERIAL cowsplit leather; cotton
CUFF reinforced
THICKNESS 3,1 mm
CARTON 72 pairs
size 11 also with a sales label

10.5

ARDON®ELTON // A1031

EN388: 3233X

MATERIAL cowsplit leather;

cotton; polyester; fleece (lining)

CUFF reinforced
THICKNESS 2,5 mm
CARTON 72 pairs
also with a sales label

10.5:12

ARDON®MARY // A1015

EN388: 4134A, EN407: X1XXXX

MATERIAL cowsplit leather; cotton: polyester:

cotton; polyester; fleece (lining) reinforced

CUFF reinforced
THICKNESS 3,5 mm
CARTON 72 pairs
size 10,5 also with a sales label







10,5

ARDON®GINO // A1013

EN388: 3122X

MATERIAL cowsplit leather; polyester; cotton cotton THICKNESS 2,5 mm CARTON 72 pairs also with a sales label

10, 5

ARDON®SIMON // A2008

EN388: 2122X, EN 407: X1XXXX

MATERIAL cowsplit leather
CUFF cowsplit leather
THICKNESS 1,2 mm
CARTON 72 pairs

10

ARDON®ANTI // A1022

EN388: 4132XP

MATERIAL cowsplit leather
CUFF PU
PALM reinforced
THICKNESS 5,2 mm
CARTON 100 pairs







9+10,5+12

ARDON®BREMEN // A9082

EN388: 2122X

MATERIAL cowgrain l

cowgrain leather; cotton; polyester (linning)

CUFF reinforced
THICKNESS ≤ 1,1 mm
CARTON 72 pairs

each pair comes with a sales label size 10,5 also without sales label



ARDON®WALL // A2011

EN388: 2121X

MATERIAL goatskin + cotton
CUFF reinforced
THICKNESS 0,9 mm
CARTON 120 pairs
each pair comes with a sales label

10,5

ARDON®JAMES // A1002

EN388: XX11X

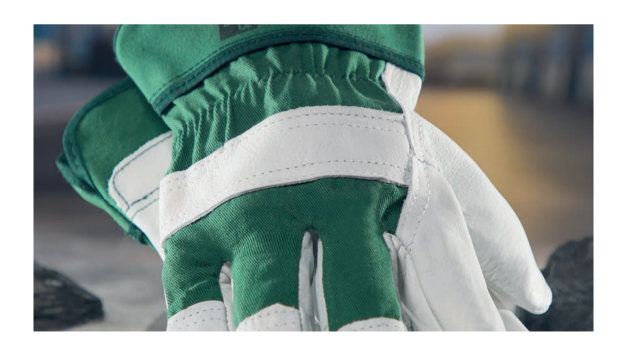
MATERIAL pigskin gracotton; p
CUFF reinforce
THICKNESS 0,8-1 mm
CARTON 120 pairs

pigskin grain leather; cotton; polyester reinforced 0,8-1 mm









|||||||||||| ||8-12

ARDON®INDY // A1099

EN388: 2122X

MATERIAL cowgrain leather CUFF elastic
THICKNESS 1,1 mm
CARTON 120 pairs
each pair comes with a sales label size 9-11 also without sales label

7-12

ARDON®D-FNS // A1098

EN388: 2122X

MATERIAL cowgrain leather; cowsplit leather elastic THICKNESS 0,9 mm
CARTON 120 pairs size 10 and 11 also with a sales label

7-11

ARDON®ARNOLD // A1097

EN388: 2122X, EN 407: X1XXXX

MATERIAL cowsplit leather
CUFF elastic
THICKNESS 1 mm
CARTON 72 pairs
size 10 also with a sales label







ARDON®BUNDY // A1096

EN388: 2121X

MATERIAL buffalo grain leather
CUFF elastic
THICKNESS 0,9 mm
CARTON 120 pairs
size 10 and 11 also with a sales label

ARDON®B-FNS // A1094

EN388: 2121X

MATERIAL buffalo grain leather; buffalo split leather

CUFF elastic
THICKNESS 0,8 mm

CARTON 120 pairs

size 10 and 11 also with a sales label

10

ARDON®HILTON // A2001

EN388: XX11X

MATERIAL pigskin split leather; grain leather
CUFF elastic
THICKNESS 1 mm
CARTON 120 pairs







purpurp 9.5 + 11

ARDON®HILTON WINTER // A2002

EN388: XX11X

MATERIAL pigskin grain

leather; pigskin split leather elastic CUFF **THICKNESS** 2 mm CARTON 60 pairs

рищищ 11

ARDON®BREMEN WINTER // A2198

EN388: 2122X

cowsplit leather; cotton; MATERIAL

polyester CUFF reinforced **THICKNESS** 3 mm CARTON 72 pairs

also with a sales label

poopoo 8-11

ARDON®PONY WINTER // A1076

EN388: 2X12X

MATERIAL goatskin; nylon;

fleece THICKNESS 2 mm CARTON 120 pairs

each pair comes with a sales label











10

ARDON®4MIG BLUE // A2047 EN388: *, EN407: *, EN12477: *

MATERIAL cowsplit leather
THICKNESS 2,5 mm
CARTON 60 pairs

* at the time this catalogue was published, size 10 also with a sales label certification was underway and no data was *FKA ARDON*RENE yet available

10

ARDON®4MIG RED // A2112

EN388: 3144X, EN407: 413X4X, EN12477: Type A

MATERIAL cowsplit leather THICKNESS 2,5 mm
CARTON 60 pairs size 10 also with a sales label
*FKA ARDON®RENE

10

ARDON®4MIG BLACK // A2014

EN388: 3144X, EN407: 413X4X, EN12477: Type A

MATERIAL cowsplit leather THICKNESS 2,5 mm CARTON 60 pairs







риприпр 9 + 11

ARDON®4MIG GOLD // A2043

EN388: 3144X. EN407: 413X4X. EN12477: Type A

MATERIAL cowsplit leather THICKNESS 2.7 mm **CARTON** 60 pairs *FKA ARDON®KIRK



пишищ 10-11

риприн

11

WELDAS®

ARDON®4MIG GOLD RFC // A2046

cowsplit leather, reinforced

2,7 mm

60 pairs

EN388: 3144X. EN407: 413X4X.

EN12477: Type A

*FKA ARDON®KIRK RF

MATERIAL

THICKNESS

CARTON

WELDAS®10-2050 // A9113

EN388: 2132X, EN407: 412X4X EN12477: Type A

MATERIAL CUFF **THICKNESS CARTON** with COMFOflex® lining

cowgrain leather; cowsplit leather fireproof fabric 1 mm ± 0,1 mm 60 pairs



рищищ 11

ARDON®FLAME // A2044

EN388: 4244X. EN407: 423X4X. EN12477: Type A

MATERIAL THICKNESS

cowsplit leather, reinforced 2,2 mm, 3,5 mm in amplification

(hand palm) CARTON 60 pairs



пинин 10-11 **WELDAS®**

WELDAS®10-1003 // A9115

EN388: 4121X, EN407: 413X4X, EN12477: Type B

MATERIAL **CUFF** THICKNESS CARTON

pigskin grain leather pigskin grain leather 1,2 mm + 0,2 mm 60 pairs



шиши 8, 9, 11

ARDON®COY // A2006

EN388: 3132X, EN407: 413X4X, EN12477: Type A

MATERIAL

CUFF

cowgrain leather (palm); cowsplit leather (back) cowsplit leather (stiff)

THICKNESS 1,1 mm **CARTON** 60 pairs ARDON®COY KEVLAR // A8099



риприпр 8-11

ARDON° DESIGN

ARDON®4TIG // A2013

EN388: 2122X, EN407: 412X4X, EN12477B: Type B

MATERIAL CUFF **THICKNESS**

CARTON

goatskin leather cowsplit leather (soft) 0,7-1 mm

120 pairs

риприн 11

ARDON®EFFECT // A9105

EN 388: 3132X

MATERIAL CUFF **THICKNESS** CARTON

goatskin goatskin; Velcro 0,8-0,9 mm 60 pairs

риприи 9-11

ARDON®GLEN // A2010

EN388: 2122X, EN407: 412X4X EN12477: Type B

MATERIAL CUFF THICKNESS

CARTON

goatskin cowsplit leather (stiff) 0,7-1 mm 72 pairs



рищищ 10

ARDON®MEL // A2007

EN388+A1: 3133X, EN407: 412X4X, EN12477: Type A

MATERIAL **CUFF THICKNESS** CARTON

cowsplit leather cowsplit leather 1,1-1,3 mm 60 pairs also with a sales label



рищищ 9, 11

ARDON®ALAN// A8014

EN388: 2444X, EN407: 423XXX

MATERIAL **THICKNESS CARTON**

100% para-aramid, 100% cotton 3 mm 36 pairs



риприи 20x15 cm

WELDAS®

WELDAS®44-3006LB // A9116

MATERIAL CARTON

cowsplit leather; aluminium 100 pcs







6-12



ARDON®KEVIN // A3002

6-11



ARDON®COREY // A3003

6-11

ARDON®BUDDY // A9007

MATERIAL THICKNESS CARTON 100 % cotton 0,5 mm 600 pairs MATERIAL THICKNESS CARTON 85% cotton, 15% polyester 0,4 mm 600 pairs MATERIAL
OUTSIDE
THICKNESS

CARTON

65% polyester; 35% cotton; PVC PVC dots 0.8 mm

300 pairs









ARDON®ABE // A3011

EN388: XX2XX

MATERIAL THICKNESS

CARTON

85% polyester; 15% cotton 1,85 mm 300 pairs

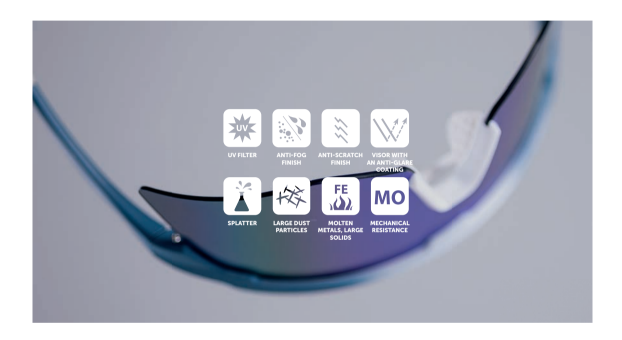








eye protection



PROPERTIES OF VISOR

2-1.2 / 2C-1.2

Clear visor

protection against impacts and uv radiation. supports clear and non-distorted vision.

2-1.2 / 2C-1.2

Yellow visor

protection against impacts, UV radiation and blue light up to 480nm improves contrast in low light conditions.

2-1.7

Orange visor
protection against impacts, UV radiation
and blue light up to 480nm improved contrast and higher visual acuity, reduces eye strain.

1,7; 3,0; 5,0; 7,0

Welding visor

protection against impacts, UV radiation and blue light up to 480nm improved contrast and higher visual acuity, reduces eye strain.

2-1.7

In/Out visor

protection against impacts, UV radiation and sharp light; protects against sunlight; provides great visibility in extreme conditions; designed for users who frequently move from indoors to outdoors and back

Smoke visor

protection against impacts, UV radiation, provides great protection against glare, excellent colour recognition.

5-3.1 Brown visor

Protection against sunlight and glare, allows the eyes to better adapt to changing lighting conditions.

5-3.1

Solar visor G15

protection against intense sunlight, relaxing, excellent colour recognition.

5-3.1

Polarising visor

Protects against UV radiation, minimises unwanted sun glare, increases contrast.

5-3.1

Mirror visor

The mirror surface provides excellent protection against glare and reflections, excellent colour recognition.

STANDARDS

| EN 166 | Personal eye protection. | EN 172 | Sunglare filters for industrial use. |
|--------|-------------------------------------|----------------|---|
| EN 170 | Filters against UV radiation. | EN 175 | Personal protection - equipment for eye and face protection during welding and similar processes. |
| EN 171 | Filters against infrared radiation. | EN ISO 16321-1 | Eye and face protection for work use. |

MECHANICAL RESISTANCE

| FT/CT | Low energy impact under extreme temperatures (-5°C to 55°C), max. speed 45 m/s | X | Protection against fogging (N) and scratches (K) |
|-------|--|----|---|
| BT/ET | Medium energy impact under extreme temperatures (-5°C to 55°C), max. speed 120 m/s | S | Increased strength, max. speed of 12 m/s |
| AT | High energy impact under extreme temperatures (-5°C to 55°C), max. speed 190 m/s | Τα | Medium energy impact under extreme temperatures (-5°C to 55°C), max. speed 80 m/s |

OPTICAL LINE 1

Permanent wear

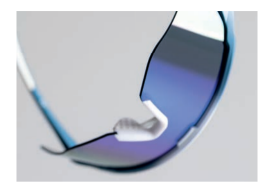
Optical class 1 is designed for long-term wear, the smallest tolerance is ± 0.06 diopters. In general, it is recommended that in case of problems while being worn, more types of glasses should be tested and the ones that suit the user the best should be chosen.

TYPE OF FILTER

| 2/U1.2 | UV filter | 5 / G3 | Solar filter |
|-------------|-------------------------------------|--------|-----------------|
| | | 9 | IR solar filter |
| 2C / UL 1,2 | Filter with good colour recognition | | |
| 4 | Infra-red filter | | |

APPROPRIATE FIELD OF USE

| 3 | Liquid drops | 6 | Protection against liquids under pressure |
|---|--------------------------------------|---|---|
| 4 | Large dust particles (up to 5 µm) | 7 | Protection against chemicals |
| 5 | Gases and fine dust (less than 5 µm) | 9 | Molten metals and large solids |



ARDON®ULTRITE®SB

Modern, flexible and multi-purpose goggles with a sporty design. Grooved soft nose bridge, rubberised, non-slip and softened temple tips. Precision Blue REVO technology blocks blue light, minimises glare in bright sunlight and improves visual sharpness and contrast. Premium surface coating to protect against abrasion and fogging (NK certification), up to 400 nm UV protection. The frame of these glasses is made of Grilamid TR 11261 natural, containing 51% carbon from renewable sources (certified according to ASTM D 6866:2024). The petroleum content is partially substituted by castor oil, which is renewed every year. This reduces the proportion of fossil raw materials and increases the material's natural carbon content. Grilamid TR is lighter than polycarbonate, yet stronger and more durable, while assuring excellent resistance to chemicals and high temperatures.



ARDON®ULTRITE®SB // E4301

AR GL3 CT NK EN ISO 16321-1

VISOR REVO blue



ARDON®ULTRITE®AG

Modern, flexible and multi-purpose goggles with a sporty design. Grooved soft nose bridge, rubberised, non-slip and softened temple tips. The double luxury Gold REVO anti-reflective coating offers perfect, sharp and clear vision and state-of-the-art optical performance. Premium surface coating to protect against abrasion and fogging (NK certification), up to 400 nm UV protection. The frame of these glasses is made of Grilamid TR 11261 natural, containing 51% carbon from renewable sources (certified according to ASTM D 6866:2024). The petroleum content is partially substituted by castor oil, which is renewed every year. This reduces the proportion of fossil raw materials and increases the material's natural carbon content. Grilamid TR is lighter than polycarbonate, yet stronger and more durable, while assuring excellent resistance to chemicals and high temperatures.



ARDON®ULTRITE®AG // E4302

AR GL3 CT NK EN ISO 16321-1

VISOR REVO gold



ARDON®ULTRITE®LG

Modern, flexible and multi-purpose goggles with a sporty design. Grooved soft nose bridge, rubberised, non-slip and softened temple tips. The double luxury Gold REVO anti-reflective coating with a hint of red offers perfect, sharp and clear vision and state-of-the-art optical performance. Premium surface coating to protect against abrasion and fogging (NK certification), up to 400 nm UV protection. The frame of these glasses is made of Grilamid TR 11261 natural, containing 51% carbon from renewable sources (certified according to ASTM D 6866:2024). The petroleum content is partially substituted by castor oil, which is renewed every year. This reduces the proportion of fossil raw materials and increases the material's natural carbon content. Grilamid TR is lighter than polycarbonate, yet stronger and more durable, while assuring excellent resistance to chemicals and high temperatures.



ARDON®ULTRITE®LG // E4303

AR GL3 CT NK EN ISO 16321-1

VISOR REVO gold





ARDON®PURE X

Comfortable, modern, and multifunctional sports-style glasses offer a combination of safety, comfort, and versatility. Thanks to their shape, they are suitable for both leisure and work. Adjustable nose bridge ensures comfortable wear even during prolonged use. The rubberized, anti-slip, and softened temple tips guarantee that the glasses will fit perfectly and do not slide. The revolutionary smoke/red mirror surface coating filters out excessive glare and reflections, improves visual comfort and reduces eye fatigue, especially in bright sunlight. The lenses offer anti-scratch and anti-fog protection, UV protection up to 400 nm.







ARDON®PURE X // E4297

AR UL 1,2 CT EN ISO 16321-1

VISOR

clear





ARDON®RADIANT X / R

The frame of these glasses is made of Grilamid TR 11261 natural, containing 51% carbon from renewable sources (certified according to ASTM D 6866:2024). The petroleum content is partially substituted by castor oil, which is renewed every year. This reduces the proportion of fossil raw materials and increases the material's natural carbon content. Grilamid TR is lighter than polycarbonate, yet stronger and more durable, while assuring excellent resistance to chemicals and high temperatures.







ARDON®RADIANT X // E4298

AR GL3 CT EN ISO 16321 - 1

VISOR

REVO smokey





ARDON®RADIANT R // E4299

AR GL3 CT EN ISO 16321-1; EN 166

VISOR

red / smokey, mirror







ARDON®Q

Extremely light protective work glasses with a modern and sporty design. Soft rubber nose bridge, wide polycarbonate visor. Very comfortable, designed for long--term wear.







ARDON®Q4100 // E4283 2C - 1.2 FT O EN 166 / EN 170

VISOR

clear





ARDON®Q4200 // E4284 5 - 3.11 FT O EN 166 / EN 170 / EN 172

VISOR

smokey





ARDON®Q4400 // E4286 5 - 3.11 FT O EN 166 / EN 170 / EN 172

VISOR

polar. blue









Premium glasses from the Ardon collection, the K&N surface finish provides anti-fog (N) and anti-scratch (K) protection, compliant with EN 166:2001, a stylish and light design - 27.5 g, the body and the lens are made from polycarbonate, the glasses are labelled FT, which means they can resist extreme temperatures (-5 °C to +55 °C) and impacts up to 45 m/s. The lens is provided with a UV filter that effectively reflects sunlight and can be also used while working in direct light, optical class 1 lenses are suitable for an extended use, the soft breathable nose pad and soft temples were designed to provide better comfort and to fit wearer's head more tightly.







ARDON®P1 // E4258 2 - 1.2 1 FT NK O EN 166 / EN 170

VISOR

clear







ARDON®P1 // E4259 5 - 3.11 FT NK O EN 166 / EN 170 / EN 172

VISOR

smokey





ARDON®P1 // E4260 2 - 1.71 FT O EN 166 / EN 170 / EN 172

VISOR









P2 glasses protect the entire eye area and combine design, flexibility and functionality, the outer side is coated with hi-vis coloured rubber, anatomically shaped comfortable and soft temples with an elastomer layer to keep the glasses firmly affixed to the wearer's head, the soft nose pad ensures comfortable everyday use, the K&N surface finish provides anti-fog (N) and anti-scratch (K) protection, compliant with EN 166:2001, the glasses are labelled FT, which means they can resist extreme temperatures (-5 °C to +55 °C) and impacts up to 45 m/s. The lens is provided with a UV filter that effectively reflects sunlight and can be also used while working in direct light, optical class 1 lenses are suitable for extended use.







ARDON®P2 // E4261 2 - 1.2 1 FT NK O EN 166 / EN 170

VISOR

clear







ARDON®P2 // E4262 5 – 3.11 FT NK O EN 166 / EN 170 / EN 172

VISOR

smokey





The sporty design makes the P3 glasses an excellent companion for most work environments, thanks to soft, ventilated and anti-slip nose pads, the glasses are sure to stay in place, thin temples with rubber tips provide a greater comfort and better adherence to the head, suitable also in combination with headphones, a super light design - 22.6 g, the K&N surface finish provides anti-fog (N) and anti-scratch (K) protection.Compliant with EN 166:2001, the glasses are labelled FT, which means they can resist extreme temperatures (-5 °C to +55 °C) and impacts up to 45 m/s, the lens is provided with a UV filter that effectively reflects sunlight and can be also used while working in direct light, optical class 1 lenses are suitable for extended use.







ARDON®P3 // E4263 2 - 1.2 285681 1 FT NK O EN 166 / EN 170

VISOR

clear







ARDON®P3 // E4282 2 – 1.7 1 FT O EN 166 / EN 170 / EN 172

VISOR

In/Out





ARDON®P3 // E4264 5 – 3.1 1 FT NK O EN 166 / EN 170 / EN 172

VISOR

smokey





P4 = women's version P3 - narrower lenses and pink temples, a sporty design makes the P4 glasses an excellent companion for most work environments, thanks to soft, ventilated and anti-slip nose pads, the glasses are sure to stay in place, suitable also in combination with headphones, a super light design - 22.6 g, the glasses are labelled FT, which means they can resist extreme temperatures (-5 °C to +55 °C) and impacts up to 45 m/s.





ARDON®P4 // E4265 2 - 1.2 1 FT NK O EN 166 / EN 170

clear

VISOR





Offers optimum eye protection in all situations. The soft component connected directly with the top of the lens offers higher protection against dust and water. Thanks to the modern and innovative shape spectacles adapt perfectly to the wearer's face and provide excellent wearer comfort and 100 % protection. Suitable for wearing with Earmuffs nad helmets. Offer large field of vision with duo-spherical lens. Clear polycarbonate lens offers UV 400 protection. Protection against high-speed particles - low energy (F), Protection against high-speed particles at extreme temperatures (T). Conforms to K&N due to the lens been coated with anti-scratch and anti-fog treatment. Optical class $\mathbf{1}$ – ideal for wearing for long periods. Provides excellent colour recognition, protects against reflection and glare. Suitable for outdoor work, construction sites, road works, driving vehicles, sports activities.







ARDON®P5 // E4287 2C - 1.2 1 A NK FT EN 166 / EN 170

VISOR

clear







ARDON®P5 // E4288 2 - 1.2 1 A NK FT EN 166 / EN 170 / EN 172

VISOR

yellow





ARDON®P5 // E4289 5 - 3.11 A NK FT EN 166 / EN 170 / EN 172

VISOR

smokey









ARDON®GLANCE // SAPHIRE

Exclusive protective goggles, high-tech lens with an anti-glare REVO coating, polycarbonate frame and temples, soft rubber nose bridge, the softened inner side of the temples eliminates any feeling of pressure or fatigue, attractive design, exceptional optical properties, all-day comfortable wearing, suitable for all outdoor activities and for drivers.







ARDON®GLANCE // E4041

AR GL3 CT EN ISO 16321

VISOR

smokey







ARDON®SAPHIRE // E4042

AR GL3 CT EN ISO 16321

VISOR

smokey



ARDON®V9

Extremely lightweight safety glasses with a modern sporty design, polycarbonate temples in matte colours, an excellent and wide field of view, the narrow nose bridge provides a high degree of comfort and better compatibility with ARDON® respirators, smoke lens with a silver mirrored surface.





VISOR In/Out

EN 166 / EN 170 / EN 172





ARDON®V9 // E4009 2 - 1.2 1 FT O EN 166 / EN 170

VISOR

clear





ARDON®V9 // E4010 5 - 3.11 FT O EN 166 / EN 170 / EN 172

VISOR

smokey





ARDON®V9 // E4011

2 – 1.21 FT O EN 166 / EN 170 / EN 172

VISOR









ARDON®V7

Lightweight safety glasses that combine an elegant appearance with maximum protection and an extremely large field of view, soft grey temples that help the goggles to fit perfectly and not slip. Soft transparent nose bridge with grooving provides excellent comfort throughout the day.





ARDON®V7 // E4006 2 - 1.2 1 FT O EN 166 / EN 170

VISOR

clear







ARDON®V7 // E4007 5 - 3.11 FT O EN 166 / EN 170 / EN 172

VISOR

smokey





ARDON®V7 // E4008 2 - 1.2 1 FT O EN 166 / EN 170 / EN 172

VISOR









ARDON®M5

Extremely lightweight safety glasses, a frameless design, panoramic one-piece lens fits any type of face, polycarbonate temples, clear lens option with the clear temples, holes in the tips of the temples for attaching an optional string, integrated nose bridge, weighs only 22 g.



ARDON®M5 // E4044 2 - 1.2 1 FT O EN 166 / EN 170

VISOR

clear







ARDON®M5 // E4045 5 – 3.11 FT O EN 166 / EN 170 / EN 172

VISOR

smokey





ARDON®M5 // E4046 2 - 1.2 1 FT O EN 166 / EN 170 / EN 172

VISOR





ARDON®M4 // E4047

2 - 1.2 1 FT O EN 166 / EN 170

VISOR clear



ARDON®M4000 // E4038

2 - 1.2 1 FT O EN 166 / EN 170

VISOR clear

ARDON®M4

Goggles with a modern design, very lightweight and comfortable, soft temple tips, soft ventilated nose bridge guarantees a comfortable fit, temples in fashionable colours, polycarbonate lens, polycarbonate temples with soft tips.







ARDON®M4 // E4048

5 – 3.1 1 FT O EN 166 / EN 170 / EN 172

VISOR

smokey







ARDON®M4 // E4049 2 - 1.2 1 FT O

2 - 1.2 1 FT O EN 166 / EN 170 / EN 172

VISOR

yellow





ARDON®M4 // E4281 2 – 1.7 1 FT O EN 166 / EN 170 / EN 172

VISOR

In/Out





ARDON®M8

Very comfortable safety glasses, the soft ventilated anti--slip nose bridge provides excellent comfort for all-day wearing.



ARDON®M8 // E4054 2 - 1.2 1 FT O EN 166 / EN 170

VISOR

clear





ARDON®M8 // E4055 5 – 3.11 FT O EN 166 / EN 170 / EN 172

VISOR

smokey





ARDON®M8 // E4056 2 - 1.2 1 FT O EN 166 / EN 170 / EN 172

VISOR





ARDON®V6

Classic glasses with a modern design and a high degree of protection, adjustable temple angle and length (4 positions), soft temple tips for a perfect fit, no slipping, soft, transparent and anti-slip nose bridge provides excellent comfort for all-day wearing, a large field of view.



ARDON®V6 // E4022 2 - 1.2 1 FT O EN 166 / EN 170

VISOR

clear







ARDON®V6 // E4030 5 - 3.11 FT O EN 166 / EN 170 / EN 172

VISOR

smokey





ARDON®V6 // E4031 2 - 1.2 1 FT O EN 166 / EN 170 / EN 172

VISOR









ARDON®V8

Stylish sporty safety goggles with a fashionable appearance, adjustable temple length (4 positions), soft black ventilated anti-slip nose bridge, provides excellent wearing comfort, perfectly adjusts to any face shape.





ARDON®V8 // E4004

2 - 1.2 1 FT O EN 166 / EN 170

VISOR

clear





ARDON®V8 // E4005 5 - 3.11 FT O

EN 166 / EN 170 / EN 172

VISOR smokey





ARDON®M6000 // E4050

2 - 1.2 1 FT O EN 166 / EN 170

VISOR clear



ARDON®M7000 // E4051

2 - 1.2 1 FT O EN 166 / EN 170

VISOR clear



ARDON®M6000

Lightweight protective glasses providing maximum protection, inner lens edges with soft EVA foam that provides a better fit, impact absorption and a more effective seal, temples with soft tips, the soft black ventilated nose pad quarantees a comfortable fit.



ARDON®M7000

Lightweight safety goggles with a unique temple design, nylon temple parts with a hinged system, adjustable temple length (3 positions), adjustable temple angle, soft ventilated anti-slip nose bridge, very comfortable and adaptable.



ARDON®M1

Protective glasses with a trendy sporty appearce, ventilation across the lens minimizes fogging, adjustable temple length (3 positions), adjustable temple angle, soft non-slip grooved nose pad.





ARDON®M1 // E4016 2 - 1.2 1 FT O EN 166 / EN 170

VISOR

clear

*



ARDON®M1 // E4017 5 - 3.11 FT O EN 166 / EN 170 / EN 172

VISOR

smokey







ARDON®V10

Classic glasses with excellent characteristics, nylon frame and temples, adjustable temple length (4 positions), adjustable temple, maximally adaptable to all face shapes.







ARDON®V10 // E4001 2 - 1.2 1 FT O EN 166 / EN 170

VISOR

clear







ARDON®V10 // E4002 5 - 3.11 FT O EN 166 / EN 170 / EN 172

VISOR

smokey





ARDON®V10 // E4003 2 - 1.2 1 FT O EN 166 / EN 170 / EN 172

VISOR

yellow









ARDON®V2

Classic safety glasses with a wide field of view, maximum protection, nylon frame and temples, adjustable temple length (4 positions), enhanced eyebrow protection.







ARDON®V2 // E4020 2 - 1.2 1 FT O EN 166 / EN 170

VISOR

clear







ARDON®V2 // E4021 5 - 3.11 FT O EN 166 / EN 170 / EN 172

VISOR

smokey







ARDON®V12 // E4036

2 - 1.2 1 FT O EN 166 / EN 170

VISOR smokey







ARDON®V3000 // E4019

2 - 1.2 1 FT O EN 166 / EN 170

VISOR

clear



ARDON®V12

Classic safety glasses, suitable for wearing over most of the eyeglasses, nylon temples with soft tips, adjustable temple length (4 positions), adjustable temple angle.



ARDON®V3000

Comfortable glasses with a wide field of view and excellent optical characteristics, straight and slim nylon temples, enhanced eyebrow protection.



ARDON®V5000

Traditional safety glasses, polycarbonate frame and temples, the glasses are equipped with integrated side covers and provide a high level of protection.







ARDON®V4000 // E4013

2 - 1.2 1 FT O EN 166 / EN 170

VISOR

clear





ARDON®V5000 // E4014 2 – 1.21 FT O

2 – 1.21 FT O EN 166 / EN 170

VISOR

clear







ARDON®V1011E // E4012

2 - 1.2 1 FT O EN 166 / EN 170

VISOR clear









ARDON®V11 // E4023 2 - 1.2 1 FT O EN 166 / EN 170

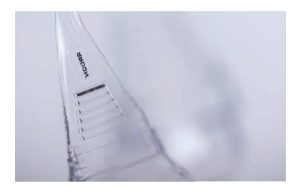
VISOR

clear



ARDON®V1011E

Classic safety glasses, the large polycarbonate lens ensures maximum protection and provides an exceptionally wide field of view, the effective indirect ventilation provides a comfortable fit.Ergonomic shape, no metal parts.



ARDON®V11

Classic glasses with a modern design and a high degree of protection, adjustable temple angle and length (4 positions), soft temple tips for a perfect fit, no slipping, soft, transparent and anti-slip nose bridge provides excellent comfort for all-day wearing, a large field of view.

ARDON®G6000

Goggles with an innovative design, panoramic lens with excellent wide field of view, 25 mm long adjustable rubber band, soft nose bridge for superb comfort, very lightweight and adjustable, polycarbonate lens, polypropylene frame





ARDON®G6000 // E4053

2 – 1.21 FT O FN 166

VISOR clear



ARDON®G4000

The goggles are ideal for use with a helmet, transparent frame with blue accents, 25 mm long adjustable rubber band, indirect ventilation system, due to their small size, googles even fit on small faces.









ARDON®G4000 // E4039 1 BT 3 4 NK O EN 166 / EN 170

VISOR

clear









ARDON®G5000 // E4040 1 BT 3 9 NK O EN 166 / EN 170

VISOR clear



ARDON®G5000

Designer enclosed protective goggles, the grey facial sealing is made from a thermoplastic material with very high resistance to wear, indirect ventilation, 25 mm long adjustable rubber band, easy-to-remove, interchangeable, 2 mm thick polycarbonate lens.







EN 166 / EN 170







ARDON®G1000 // E4024 2 - 1.2 1 FT O

VISOR

clear



ARDON®G1000

Safety goggles with superior properties, soft PVC frame, 25 mm long adjustable rubber band, lens made form clear polycarbonate, 1.5 mm thick, indirect ventilation system, maximum protection and comfort.

ARDON®2011

Enclosed protective glasses with versatile use, soft PVC frame, 13 mm long adjustable rubber band, clear polycarbonate 2 mm thick lens, indirect ventilation system that utilizes 4 valves.





VISOR clear



ARDON®3011

Enclosed safety goggles, soft PVC frame, 13 mm long adjustable rubber band, clear polycarbonate 1.5 mm thick lens, direct ventilation system.







ARDON®3011 // E4018 1 BT 4 9 O EN 166 / EN 170

VISOR

clear





ARDON®M2000

Very comfortable safety glasses, polycarbonate temples, the inner edges of the lens are covered with a soft EVA foam that ensures a better fit, absorbs impacts and a gives it a more effective seal, the soft ventilated antislip nose bridge provides excellent comfort for all-day wearing.







ARDON®M2000 // E4025

2 - 1.2 1 FT O EN 166 / EN 170

VISOR

clear



WELDER

Enclosed safety goggles, PVC frame, indirect ventilation, clear and hinged No. 5 welding lens, reinforced strength, adjustable headset tape.



WELDER // E4101

1F (clear) 5 1 DIN 0196 (welding) EN 175. EN 166

VISOR clear/welding



filter size: 110 × 90 × 9 mm

field of view: 96.5 × 46 mm

protective level in bright conditions:

DIN 4

9 - 13 adjustable from brighter to darker protective level in dark conditions:

1/25 000 s switching time:

response time: 0.2 s from dark to original

welding sensor: 2 parts

solar cells and a lithium battery power supply:

turning on and off: fully automatic standards: EN 379/ EN 175

weight: 558 g



ARDON®R1000 // E4052

2 - 1.2 1 FT O (clear) 4 - 5.1 F O IRS (welding) EN 175 / EN 171 / EN 166

VISOR clear/welding



ARDON®R1000

Safety glasses with a double lens, clear lens and a hinged No. 5 welding lens, sturdy frame for difficult working environments, ventilation on the temples to allow air circulation. Adjustable temple length (3 positions), adjustable temple angle, rubber temple tips prevent the goggles from slipping in hot working environments.



BIONIC // E5014 / E5015 EN 166

CLIMAX 420 // E1273 / black EN 379 / EN 175

Spare shield // E1276 / black EN 166:2001







ARDON®BLUE EAGLE

Welding helmet, easy settings of the circuit using the rotating knob, height setting using a sliding tape, removable head sweat band, supplied without any glass, hinged lens.







5999 // E1050 EN 175 **5888** // E2016 EN 175 **Strap headband** // E1206 For welding helmet 5888.







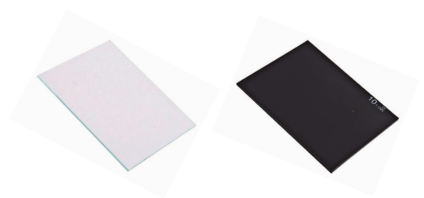


WG

Replacement lens for welding helmets, size 110 x 90 cm, E3008 - dark, 8-13, E3006 - clear.

WG // E3006 / clear EN 169

WG // E3008 / smokey EN 169



B-E-7

Enclosed safety goggles, indirect and partially direct lens ventilation, large clear lens, polyethylene frame, elastic headband.





B-E-7 // E1057 1 S EN 166 / EN 170

VISOR clear



B-B 19

Enclosed safety goggles, clear polycarbonate lens and grey frame, direct ventilation, effective protection against mechanical influences.



B-B 19 // E1058 1 S EN 166 / EN 170

VISOR clear





TUDC

an unlimited anti-fog effect and an unrivalled anti-scratch resistance between 1 and 2

VPLUS

10 times more resistant anti-fog finish and a higher anti-scratch resistance

Anti-scratch finish

(V)⁺

5x more resistant anti-scratch finish

(I)

Anti-fog finish

(I)

5x more resistant anti-fog finish

UV 525

UV protective layer



UV protective layer

HOD

hydrofhobic



The temple tips were designed for maximum comfort and stability



Adjustable temples with the SoftPad technology



A patented nose pad from hypoallergenic material with height adjustment



UNIVET MASTR

The Univet MASTR laser welding helmet is specially designed to protect against scattered and diffused light generated during welding processes that are performed with handheld laser systems. The complex solution combines a helmet made of a special composite material, a laser protection filter and a welding self-darkening filter. It protects the user's eyes and face from diffused laser light and from optical radiation that occurs during the welding process.



UNIVET MASTR // E5175 FN 166 / FN 175 / FN 207 FN ISO 16321



material: special plastic compound

field of view: 100 x 53 mm

shade number at switch-on:

3

welding filter shade number:

4 – 13

control: digital number of sensors:

switching time: 0,00004 s

recovery time

control:

digital, adjustable 0,04 - 2 s

standards: EN 166, EN 175, EN 207, EN ISO 16321

weight: 700 q

Wavelengths in which protection is provided:

840-1250 nm at an optical density of 4 870-1190 nm at optical density 5

890-1160 nm at optical density 6

915-11140 nm at optical density 6 for continuous laser

or at density 7 for pulsed laser



2C-1.2 U 1 FT CE EN 166 / EN 170

VISOR

clear



UNIVET 505 UP

A modern and sporty design, a rounded panoramic visor with increased side protection, extremely light, only 24 g, anti-slip adjustable nose pad, elastic, flexible and durable, available in several colour combinations.









505 UP // E4080 2C-3/5-3.1 U 1 FT CE EN 166 / EN 170 / EN 172

VISOR

smokey





505 UP // E4082 2C-1.2 U 1 FT NK CF EN 166 / EN 170 / EN 172

VISOR

yellow





505 UP // E4083 2C-1.2 U 1 FT CE EN 166 / EN 170 / EN 172

VISOR

clear blue







UNIVET 5X3

Exclusive VANGUARD UDC coating, a lens with the FLD technology (a floating lens), a frame designed to soften the points of contact with the face, an extended rounded lens with 9 attachment points provides additional protection for the area around the eyes, an air ventilation system, the glasses will adapt to the face without any adjustment.



5X3 // E4218 2C-1.2 U 1 FT K CE EN 166 / EN 170

VISOR

clear

VPLUS

5X3 // E5157 5 U 1 FT NK CE EN 175

VISOR

weld., visor No. 5





TUDC

5X3 // E4064 2C-1.2 U1 FT NK CE EN 166 / EN 170

VISOR

clear



5X3 // E4065 2C-3/5-3.1 U 1 FT N CE EN 166 / EN 170 / EN 172

VISOR

smokey, mirror



5X3 // E4068 2-5 U 1 FT NK C EN 166 / EN 170 / EN 172

VISOR

amber







5X1 // E4060 2C-1.2 U 1 FT NK CE EN 166 / EN 170

VISOR clear



UNIVET 5X1

Adjustable temples with the SoftPad technology, an FLD lens (floating lens), a patented nose pad, hypoallergenic material with height adjustment.





5X1 // E4061 2C-3/5-3.1 U 1 FT NK CE EN 166 / EN 170 / EN 172

VISOR

solar G15



5X1 // E4073 2C-1.2 U 1 FT CE EN 166 / EN 170

VISOR

clear antireflex.



5X1 // E4217 2C-1.7/5-1.7 U 1 FT CE EN 166 / EN 170 / EN 172

VISOR

In/Out





UNIVET 553 ZERONOISE

A panoramic lens provides excellent side-protection, light and handy glasses made out of polycarbonate, the weight is only 19 g, ends with a narrowed profile for perfect interaction with earpieces, a new lens available (G15 and In/Out).



553 // E4086 2C-1.2 U 1 FT K CE EN 166 / EN 170

VISOR

clear



553 // E4088 2C-3/5-3.1 U 1 FT K CE EN 166 / EN 170 / EN 172

VISOR

solar G15



553 // E4237 2C - 1.7/5 - 1.7 U 1 FT CE EN 166 / EN 170 / EN 172

VISOR

In/Out





5X7 // E4090 2C-1.2 U 1 FT K CE EN 166 / EN 170

VISOR clear



5X7L - LASER // E4245 VLT: 90% EN 207 / EN 208

VISOR clear



UNIVET 5X7

Perfect protective goggles that can be used over prescription glasses, a well-designed frame prevents the temples from overlapping the goggles and prescription glasses and provides absolute comfort, adjustable temple length with the SoftPad technology, a wide range of filters.



UNIVET 5X7L - LASER

The protective 5X7L. 00.00.650 googles for working with lasers can be worn over regular glasses; lightweight design 37g, easily adjustable temples.



UNIVET 5X2 ESSENTIAL

Ultra-protective, incredibly comfortable and extremely versatile over-glasses. The 5X2 model is designed to perfectly cover most types of dioptric glasses. It increases visibility by up to 15% compared to regular eyeglasses. Frame made of LeXXy material, provides high impact resistance and chemical protection. The lens has surface protection against abrasion and fogging.

5X2 ESSENTIAL // E5179

U UL 1,2 DT EN ISO 16321-1

VISOR clear





UNIVET 5X8

Shaped nose pad for comfort without any pressure, adjustable angle and length of temples with the SoftPad technology, an award-winning and ergonomically adjustable line for all users.



5X8 // E4221 2C-1.2 /5-1.4 U 1 FT NK CE EN 166 / EN 170 / EN 172

VISOR

yellow



5X8 // E4222 2C-3/5-3.1 U 1 FT NK CE EN 166 / EN 170 / EN 172

VISOR

solar G15



5X8 // E4223 2C-1.2 U 1 FT NK CE EN 166 / EN 170

VISOR

clear



UNIVET 506UP

New technical properties and design, a curved panoramic lens available with the VANGUARD PLUS surface finish, temple length and angle adjustment, soft ends for greater comfort, optimal comfort and adaptation due to an adjustable nose pad, a new selection of colours.

VPLUS

506UP // E4084 2C-1.2 U 1 FT NK CE EN 166 / EN 170

VISOR

clear, white



506UP // E4085

2C-3/5-3.1. U 1 FT CE EN 166 / EN 170 / EN 172

VISOR

solar G15





7PLUS

506UP // E4105 2C-3/5-3.1 U 1 FT NK CE EN 166 / EN 170 / EN 172

VISOR

In/Out G65



506UP // E4229 2C-1.2 U 1 FT CE EN 166 / EN 170

VISOR

clear, black

Inner hybrid seal 506U // E5176

Can be attached to all 506UP series goggles









5X9 // E4247 2C – 1.2 U 1 FT K CE EN 166 / EN 170

VISOR

clear



UNIVET 5X9 SPORT

The Univet project, an innovative design, integrated side protection with a ventilation system, adjustable temples with the SoftPad technology, available with different filters on the lens. Maximum protection against sunlight and excellent aesthetic properties.



VPLUS

5X9 // E4250 2C- 1.2 U 1 FT NK CE

VISOR

clear



5X9 // E4225 2C-3/5-3.1 U 1 FT CE EN 166 / EN 170 / EN 172

VISOR

green, mirror

VPLUS

5X9 // E4226 2C-3/5-3.1 U 1 FT NK CE EN 166 / EN 170 / EN 172

VISOR

polarized



UNIVET 619

Linear and compact panoramic goggles, with a spherical lens meaning they can be worn over any prescription glasses. Non-ventilated, wide elastic strap, adjustable headband. Conditions for use: standard brightness and low brightness. Protects against liquids, large dust particles, gases, fine dust particles, molten metal, and hot substances. Lens with added protection against abrasion (K) and fogging (N), UV 380 nm.





619 // E4199

U EN166 3 4 5 9 B 2C - 1.2 CE 2C - 1.2 U 1 B 9 K N CE EN 166/EN 170

VISOR clear



UNIVET 6X1

Adjustable sides with the SoftPad technology are easy to replace with the included elastic strap, easy to use, provide a high level of comfort and certified protection against droplets and sprays, are impact resistant to fast flying particles, even at extreme temperatures -5°/+55° C (T), scratch and fog resistant, VANGUARD PLUS finish.

VPLUS

6X1 // E4074

2C-2.5/5-2.5 U 1 FT NK CE EN 166 / EN 170

VISOR

clear

7PLUS

6X1 // E4075

2C-2.5/5-2.5 U 1 FT NK CE EN 166 / EN 170 / EN 172

VISOR

smokey







601 // E5160 2C-1.2 U 1 FT N CE U EN166 3 4 FT 2C-1.2 CE

VISOR

clear, acetate



UNIVET 601

Acetate visor, indirect ventilation, superior protection against fogging. Optical class 1, intended for long-term wear. The glasses protect against liquids, chemicals, acids, large particles, dust and steam.



TUDC

6X3 // E4076 2C-1.2 U 1 BT 9 NK CE EN 166 / EN 170

VISOR

clear

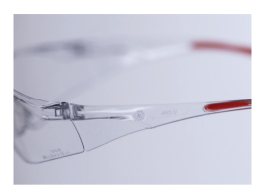


Face shield // E4078



UNIVET 6X3

Quickly removable temples with an elastic strap, a new generation of goggles, a panoramic lens can be easily worn over prescription glasses, exclusive VANGUARD UDC finish, an additional face mask is compatible with respirators, a system of indirect ventilation provides certified protection against drops and sprays, impact resistance for speeds of 120 km per hour, even at extreme temperatures, designed to work seamlessly with half-masks.



UNIVET 513

Coloured temples with a hypoallergenic rubber finish, very suitable for customization, a non-slip rubber nose pad, eyebrow protection.



513 // E4230 2C-1.2 U 1 FT CE EN 166 / EN 170

VISOR

clear



513 // E4231 2C-3/5-3.1 U 1 FT CE EN 166 / EN 170 / EN 172

VISOR

smokey



513 // E4232 2C-1.2 U 1 FT CE EN 166 / EN 170

VISOR

clear









UNIVET 511H

Protective goggles suitable for small faces and children. Clear polycarbonate lenses with an anti-scratch coating, ideal for indoor work. Adjustable temple length and angle, built-in side protection, hypoallergenic frame, adjustable temple length.



511H // E5192 2C-1.2 U 1 F CE EN 166 / EN 170

VISOR clear



UNIVET 568

Extremely lightweight goggles: only 23 grammes! Ergonomically shaped, highly practical and comfortable, scratch-resistant.



568 // E4255 2C-12 U 1 FT CE EN 166 / EN 170

VISOR clear

568 // E4257

2C-3/5-3.1 U 1 FT CE EN 166 / EN 170 / EN 172

VISOR

smokey

PRESCRIPTION 536 // E4206 s. 52 // E4206 s. 54 // E4206 s. 55

VISOR clear



PRESCRIPTION 536

Kovové obruby na dioptrické ochranné brýle, boční ochrana.



PRESCRIPTION 5X9 // E4201 s. 54 // E4202 s. 58

EN 166

VISOR clear

PRESCRIPTION 571 // E5162 Amethyst s. 56 // E5163 Stone s. 56 // E5164 Honey vel. 56

PRESCRIPTION 573 // E5165 Stone s. 53 // E5166 Honey s. 53



UNIVET 571

Univet near sighted dioptric work glasses. Models with a pre-determined dioptric lens (same for both eyes) of ± 1.00 , +1.50, +2.00, +2.50 or +3.00. The glasses provide optimal vision at short distances and no prescription from an optician or optician is needed. The glasses have no metal parts, the frame is made of polyamide, suitable for anti-static environments. PD 62.



571 // E4291 +1,00 // E4292 +1,50 // E4293 +2.00 // E4294 +2.50 // E4295 +3,00

VISOR clear



2890

Enclosed safety goggles, the large lens provides protection against liquids and large particles, E3069 variant with a polycarbonate lens, E3070 variant with an acetate lens, possibility to exchange with a replacement lens, indirect ventilation system, comfortable fit.



VISOR



2890 // E3069

EN 166 / EN 170



















2890A // E3070 2C - 1.2 1 FT

EN 166 / EN 170 / EN 172

VISOR

clear, acerate



clear, polycarb.







SECURE FIT 400 // E3125

2C-1.2 1 FT EN 166 / EN 170

VISOR

clear





SECURE FIT 400 // E3127

2C-1.2 1 FT EN 166 / EN 170 / EN 172

VISOR

smokey G15



SECURE FIT 400

Unique pressure distribution technology, the fitting adapts to different face types, they reduce the need to keep more types of goggles, excellent compatibility with the 9300+ filtering half masks and the X-series earmuffs, weights of only 18 g.







SECURE FIT 200 // E3112

2C - 1.2 1 FT EN 166 / EN 170

VISOR

clear







SECURE FIT 200 // E3113

5 - 3.1 1 FT EN 166 / EN 170 / EN 172

VISOR

smokey





SECURE FIT 200

Very lightweight safety goggles with a stylish design, the unique fitting adapts to different face types, they reduce the need to keep more types of goggles, excellent compatibility with the 9300+ filtering half masks and the X-series earmuffs, weighs only 18 g.

SP 1000

Provides excellent protection against wind, dust and impact particles. Suitable for working in difficult weather conditions. Indirect ventilation, flexible nose bridge.





VISOR clear



008A

Ultralight goggles with a sporty design, weighs only 22 g, material: a polycarbonate lens, polycarbonate temples with a soft parts.



A800 // E5008 2 - 1.21 FT O EN 166 / EN 170

VISOR clear



5-3.11 FT O EN 166 / EN 170 / EN 172

VISOR smokey







SOLUS SCOTCHGARD

Removable temples, a soft nose pad, an optional elastic band, temple padding for extra comfort, ventilation, a removable foam insert for even greater eye protection, the ScotchgardTM surface finish resists fogging longer than traditional anti-fog finishes and provides protection against scratching for an extended lifetime.







SOLUS // E3135 2C - 1.2 3M 1 FT NK EN 166 / EN 170

VISOR

clear



ARDON®2001 // E61402

ARDON®2003 // E61401

ARDON®2000 // E61410







ARDON®2002 // E61003

Stand for glasses UNIVET // E4098

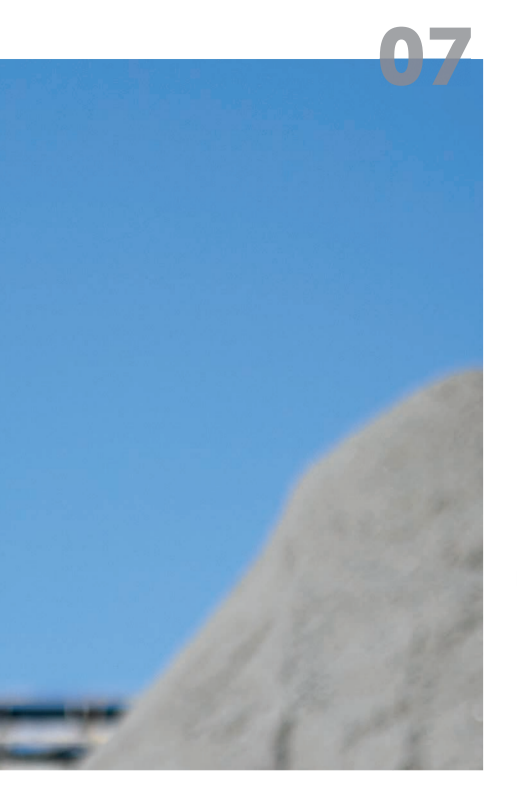
Cleaning kit // E4241 Cleaning spray 30 ml // E4243











head protection



SAFETY HELMET PAB WH1-C, ELECTRICALLY INSULATED

MATERIAL ABS

COLOUR white, hi-vis, blue, red, orange

ART. NO. D1079

STANDARDS EN 397, EN 50365

The industrial safety helmet offers the best protection, great comfort, and a wide range of applications. The adaptability and design, plus a broad range of optional accessories, make this helmet highly versatile. Strong impact and heat resistance ABS shell, resistance to lateral deformation, resistance to molten metal splashes, flame exposure and chemical liquids. 6 point textile harness limits heat transfer, and offers more flexibility and comfort. Size adjustment (52 - 63 cm) with a simple system (ratchet) that provides a more precise adjustment to the head size of the helmet wearer. Low-temperature classification from -30°C to +50°C. Washable cotton band against sweating. 4 points chinstrap offers anchoring resistance and prevents suffocation. Protects against short-term accidental contact with live electrical conductors up to 440 V AC. Suitable to use at low voltage installations up to 1000 v AC and 1500 V DC (Class 0). The helmet is electrostatically safe and suitable for use in explosion hazardous environments in Zone 1 and Zone 2. The helmet can therefore be used in environments where mixtures of gases, vapours, mists or dusts are generated which may ignite under certain conditions. Explosion groups: IIA, IIB, IIC. 10 years lifetime.

for PAB WH1-0 and PAB WH1-C

helmets.





SAFETY HELMET WH1-C ELECTRICALLY INSULATED, VISOR

MATERIAL ABS

COLOUR white, hi-vis, blue, red, orange

ART. NO. D1080

STANDARDS EN 397, EN 50365, EN 166, EN 14458

Industrial safety helmet that offers the best protection, great comfort and a wide range of aplications. It's adaptability and design, plus a broad range of optional accessories, make this helmet highly versatile. Strong impact and heat resistance ABS shell, resistance to lateral deformation, resistance to molten metal splashes, flame exposure and chemical liquids. 6 point textile harness limits heat transfer, and offers more flexibility and comfort. Size adjustment (52 - 63 cm) with a simple system (ratchet) that provides a more precise adjustment to the head size of the helmet wearer. Low-temperature classification from -30°C to +50°C. Washable cotton band against sweating. 4 points chinstrap offers anchoring resistance and prevents suffocation. Integrated flip-down eye protector for eye safety, made from impact-resistant and flame-retardant polycarbonate with anti-fog and anti-scratch coating. Protects against short term accidental contact with live electrical conductors up to 440 V AC. Suitable to use at low voltage installations up to 1000 v AC and 1500 V DC (Class 0). The helmet is electrostatically safe and suitable for use in explosion hazardous environments in Zone 1 and Zone 2. The helmet can therefore be used in environments where mixtures of gases, vapours, mists or dusts are generated which may ignite under certain conditions. Explosion groups: IIA, IIB, IIC. 10 years lifetime.





PAB WH1-0

MATERIAL ABS

COLOUR white, hi-vis, blue, red, orange

ART. NO. D1075 STANDARDS EN 397

New industrial safety helmet that offers the best protection, great comfort and a wide range of aplications. It's adaptability and design, plus a broad range of optional accessories, make this helmet highly versatile. Strong impact and heat resistance ABS shell, resistance to lateral deformation, resistance to molten metal splashes, flame exposure and chemical liquids. Good air circulation to prevent sweating. 6 point textile harness limits heat transfer, and offers more flexibility and comfort. Size adjustment (52 - 63 cm) with a simple system (ratchet) that provides a more precise adjustment to the head size of the helmet wearer. Low--temperature classification from -30°C to +50°C. Washable cotton band against sweating. 4 points chinstrap offers anchoring resistance and prevents suffocation. The helmet is electrostatically safe and suitable for use in explosion hazardous environments in Zone 1 and Zone 2. The helmet can therefore be used in environments where mixtures of gases, vapours, mists or dusts are generated which may ignite under certain conditions. Explosion groups: IIA, IIB, IIC. 10 years lifetime.



rab Will V

ART. NO. D1077

spare integrated visor for helmet PAB WH1-0



PAB WH1-0 WITH INTEGRATED VISOR

MATERIAL ABS

COLOUR white, hi-vis, blue, red, orange

ART. NO. D1076

STANDARDS EN 397, EN 166, EN 14458

New industrial safety helmet that offers the best protection, great comfort and a wide range of aplications. It's adaptability and design, plus a broad range of optional accessories, make this helmet highly versatile. Strong impact and heat resistance ABS shell, resistance to lateral deformation, resistance to molten metal splashes, flame exposure and chemical liquids. Good air circulation to prevent sweating. 6 point textile harness limits heat transfer, and offers more flexibility and comfort. Size adjustment (52 - 63 cm) with a simple system (ratchet) that provides a more precise adjustment to the head size of the helmet wearer. Low-temperature classification from -30°C to +50°C. Washable cotton band against sweating. 4 points chinstrap offers anchoring resistance and prevents suffocation. Integrated flip-down eye protector for eye safety, made from impact-resistant and flame-retardant polycarbonate with anti-fog and anti-scratch coating. The helmet is electrostatically safe and suitable for use in explosion hazardous environments in Zone 1 and Zone 2. The helmet can therefore be used in environments where mixtures of gases, vapours, mists or dusts are generated which may ignite under certain conditions. Explosion groups: IIA, IIB, IIC. 10 years lifetime.



PAB WH1-0 ART. NO. D1078

spare sweat band for helmet PAB WH1-0



CLIMBING HELMET ARDON®HIGH GUARD

MATERIAL highly resistant ABS orange, white, blue, Hi-Vis

ART. NO. D1051 **STANDARDS** EN 12492

Protective helmet designed for working at heights, climbing, mountaineering. Provides excellent head protection. Very light, strong and comfortable. The inner shell of the helmet is linned with a special protective foam with pressure absorbing technology designed to withstand impacts from the front, back and sides. Depending on the weather conditions, lockable vents allow easy opening and closing. Smooth size adjustment with adjustable wheel in the range of 53-63 cm. Extremely heat resistant from - 20°C to +50°C. Minimum lifetime of 5 years from date of manufacture.





Head sweatband for helmet ARDON®HighGuard, material 100 % polyester.

ARDON®EARZONE X801

ART. NO. C4014

Helmet ear defenders.



ARDON®HL 350 ART. NO. 14400

Headlamp.



ARDON®PRIME GUARD

MATERIAL highly resistant ABS

COLOUR orange, white, red, blue, Hi-Vis

ART. NO. D1054 STANDARDS EN 397

Protective helmet designed for work in construction, forestry, woodworking, work at heights. Provides excellent protection for the head. Very light, strong and comfortable. Adjustable 6-point suspension system for better impact absorption and overall comfort. The replaceable soft frontal lining makes the helmet comfortable to wear all day long. The comfortable and practical chin strap with its contoured chin rest provides extra safety and stability. Air vents that can easily be opened and closed to suit the weather. Wheel enables smooth adjustment of the size from 53 - 63 cm. Extremely heat resistant from -30 °C to +50 °C. A great choice for protecting your head from falling objects, impacts and blows. Minimum lifetime 5 years from date of manufacture.



ART. NO. D1059

Head sweatband for helmet ARDON®PrimeGuard, material 100 % polyester.

ART. NO. C4014

Helmet ear defenders.

ART. NO. 14400

Headlamp.

REPLACEMENT ACCESSORIES FOR THE ARDON®AS-5 HELMETS



ARDON®AS-5-2 COLOUR black ART. NO. D1005

Chinstrap.



ARDON®AS-5-3

ART. NO. D1006

Replaceable front sweatband made of imitation AS-5-3 leather.



ARDON®AS-5-4

COLOUR white ART. NO. D1008

6-point plastic cross with adjustable circumference AS-5-4.



ARDON®AS-5

MATERIAL HDPE

COLOUR white, yellow, orange, red, blue, green

ART. NO. D1004 STANDARD EN 397

Comfortable and very light protective helmet made of strong and durable HDPE; 10 ventilation openings for comfortable wearing; smooth adjustment of the circumference with the wheel in the range of 53-63 cm; 6-point plastic head cross guarantees excellent helmet stability; a replaceable front sweatband made of faux leather, the headband is ÖKO-TEX® certified. Extremely resistant to heat from -20 °C up to +50 °C; service life 5 years; replacement accessories are possible to order for increased wearing comfort and hygiene.





REPLACEMENT ACCESSORIES FOR THE SH-1 A HM-6 HELMETS







ARDON®SH-1-2 COLOUR black ART. NO. D1224

Chinstrap.

ARDON®SH-1-3 COLOUR black ART. NO. D1225

PR cotton head sweatband.

ARDON®SH-1-4
COLOUR black
ART. NO. D1074

6-point fabric cross with adjustable perimeter.



ARDON®SH-1

MATERIAL ABS

COLOUR white, yellow, orange, red, blue, green

ART. NO. D1002 STANDARD EN 397

Excellent comfortable safety helmet available in six colours, ABS material - thermoplastic, acrylonitrile-butadiene-styrene, the most important mechanical properties of ABS are its impact resistance and strength, with ventilation holes for comfort, the size is easily adjusted by the red wheel, convenient 6-point fabric cross guarantees excellent stability of the helmet, removable head sweatband made from PR cotton - a comfortable and highly absorbent material, extreme heat resistance ranging from - 20 °C to + 50 °C, expected lifespan 5 years, SH-1-3 head sweatband and SH-1-4 interior fabric cross are included, to increase the comfort of wearing and hygiene, spare accessories may be ordered, selection of white, yellow, orange, red, blue and green colours.







ARDON®HM-6

MATERIAL ABS

COLOUR white, hi-vis yellow, orange, red, blue, green

ART. NO. D1102 STANDARD EN 397

Innovative protective helmet available in six colours, ABS material -thermoplastic, acrylonitrile-butadiene-styrene the most important mechanical properties of ABS are its impact resistance and strength, more closable ventilation holes, smooth adjustment with a sliding belt, 6-point plastic head cross, removable head sweatband made from PR cotton - a comfortable and highly absorbent material, extreme heat resistance ranging from - 20 °C to + 50 °C.







ARDON®BRUNO AP

MATERIAL Polyester, ABS

COLOUR black, blue, Hi-Vis yellow

STANDARD EN 812

Innovative shockproof sports cap, very lightweight, only 165 g. Designed for maximum comfort and breathability, highly resistant to impacts and blows from above. Size easily adjustable from 52 - 65 cm. Built-in sweatband for guaranteed comfort even when worn for long periods of time. Lightweight microfibre fabric reduces moisture and improves air circulation; ventilation mesh at the top for increased breathability. Length of front peak 3 cm.

Applications: aviation and automotive industries, transport, logistics, warehouse work



ART. NO. D1317





ART. NO. D1315

ART. NO. D1316



ARDON®BRUNO - CLEARANCE SALE

MATERIAL ABS

COLOUR blue, green, black

ART. NO. D1302 STANDARD EN 812

Shockproof sports cap, provides lighter impact protection, with an ABS shell and foam insert, air vents for comfortable wearing, universal size, adjustable via a Velcro strap.



ARDON®BRUNO+

MATERIAL ABS

COLOUR black, blue, green, Hi-Viz yellow, Hi-Viz orange

STANDARD EN 812

Stylish, modern, shock-resistant sports cap, ventilation holes for comfortable wearing. ABS shell with foam liner. Reflective strips for increased visibility. Easy adjustment of circumference with hook and loop fastener (54-59 cm).

Use: Agriculture, Recreation, Gardening, Sports.

*Designed to protect the wearer in case of hitting stationary objects such as low ceilings or suspended objects. It is not designed to protect against falling objects.





REPLACEMENT ACCESSORIES FOR THE 5-RS HELMETS





5-RS-1 COLOUR ochre **ART. NO.** D1055
Chinstrap.

5-RS-3 COLOUR white **ART. NO.** D1050

Adjustable 6-point fabric crosp.



5-RS

MATERIAL high density polyethylene

COLOUR white, yellow, orange, red, blue, green

ART. NO. D1018 STANDARD EN 397

Classic polyethylene protective helmet, heat resistance ranging from -20 °C to + 50 °C, electrical insulation up to 1000 V AC and 1500 V DC, easily adjustable size, expected lifespan of 5 years, available colours: white, yellow, orange, red, blue and green, 5-RS-2 head sweatband and 5-RS-3 interior fabric interior cross are included, accessories may be ordered.











G3001

MATERIAL ABS

COLOUR white, adjustment wheel

ART. NO. D1242/K

STANDARD EN 397, EN 50365

Protective helmet without any ventilation, easy size adjustment, head sweatband, working temperatures from - 30 °C to + 55 °C, 440 VAC, 1000 V in accordance with EN 50365, ABS plastic stabilized against the influence of UV radiation, life span of 3 to 5 yearp.







G3000 NUV

MATERIAL ABS

COLOUR white, yellow, hi-vis yellow, orange, red, blue, green

ART. NO. D1247 STANDARD EN 397

A protective helmet designed for harsh environments, with excellent ventilation and a good field of vision, the head cross can be rotated 180° for better visibility when working in confined spaces, head cross with an adjustment wheel, rounded shape with a short visor and the $3M^{TM}$ Uvicator indicator.







G3000 CUV

MATERIAL ABS

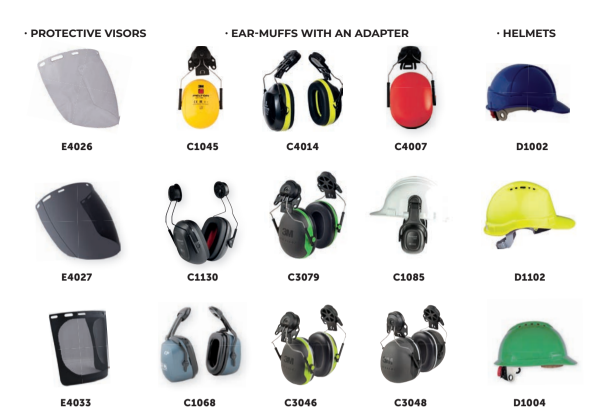
COLOUR white, yellow, hi-vis yellow, orange, red, blue, green

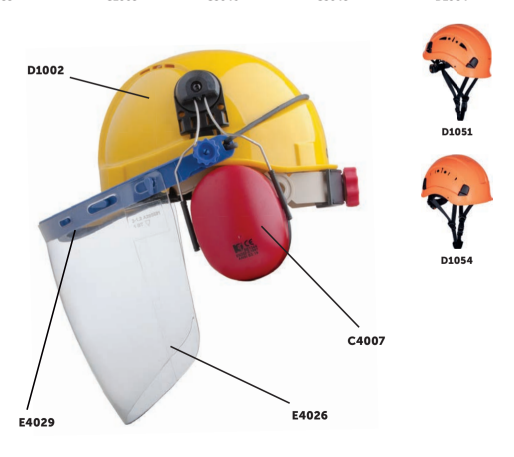
ART. NO. D1227 STANDARD EN 397

Very comfortable helmet with ventilation holes, easy size adjustment, sensor indicating whether the helmet is still usable, head sweatband, excellent stability, ABS plastic stabilized against the influence of UV radiation, life span of 3 to 5 years, the helmet includes a fabric head cross with a cloth forehead sweatband.















COLOUR

ART. NO.

STANDARD

clear E4026 EN 170

S-1

Polycarbonate protective visor provides protection against impacts by medium energy particles, even in extreme temperatures, ensures maximum protection and high comfort due to the wide panoramic field of vision, size 40 x 22 cm, usable with the D-1 headgear, clear or smoke visor.



COLOUR ART. NO. STANDARD smoke E4027 EN 172



S-2

MATERIAL stainless steel black ART. NO. E4033 STANDARD EN 1731

Protective visor, provides protection against particulate impacts, suitable for use in forestry, size 40 x 22 cm, applicable with the D-1 headgear.



ARDON®D-5

MATERIAL Polypropylene, Polyethylene, ABS **ART. NO.** E4290

STANDARD EN 166:2001

Shockproof shield holder, adjustable circumference with turning wheel, forehead sweatband. The folding mechanism can be adjusted using the side controllers. Compatible with S-1, S-1D and S-2 visors.



D-2

MATERIAL polycarbonate
COLOUR blue
ART. NO. E4029

Headset holder for attaching a wire or polycarbonate face shield S-1, S-1D, S-2. To be used in combination with a safety helmet.

Honeywell











Polycarbonate replacement visor.

COLOUR clear ART. NO. E5031

STANDARD EN 170, EN 166

TURBOSHIELD 1

MATERIAL ABS, nylon 66

COLOUR black ART. NO. E5029 STANDARD EN 166

Patented safety shield with a system for easier and quicker visor changing, breathable removable sweatband, the toric lens provide excellent optics and an increased field of view, the size is easy to adjust even with gloves via the adjustment wheel – smooth-lifting system of the shield stops in both raised and folded positions, a simple "push" button for easy release that allows for a rapid visor exchange in just seconds, spare visors are available in clear, smoke and welding designp.

TURBOSHIELD 2

MATERIAL nylon COLOUR black ART. NO. E5030 STANDARD EN 166

The strong head shield is compatible with most safety helmets (with the exception of helmets with a full edge), intuitive fastening visor system for quick and easy replacement, the locking hinge secures the visor while its lifted or lowered, the patented construction centres the visor when above the head, provides better balance, integrated protective edge provides a fitting with no holes between the shield holder and the helmet and provides protection from material falling from above.







۷5

COLOUR black ART. NO. D1264 STANDARD EN 1731

Shield holder.





A WIDE RANGE OF ACCESORIES FOR V5

· PROTECTIVE VISORS AND GLASSES



D1262 5C mesh face shield, stainless steel



D1273 polycarbonate face shield 5F-11





C1045



· HELMETS AND ACCESSORIES

D1227



D1250 replacement chin strap



C3079



D1242



D1230 sweatband HYG3



D1233 a shield adapter for helmet



C3046



D1247



D1243 leather sweatband HYG4



D1232 Integrated googles V9C, clear



C3048



D1264 V5 protective shield holder







G500V5CH510-OR

COLOUR orange-black, wire polycarbonate visor

D1261 ART. NO.

STANDARD EN 1731, EN 352-3

Forestry multisystem.



G5000V5FH510-GU

yellow-black, clear visor D1260 COLOUR

ART. NO.

STANDARD EN 352-3, EN 166

Industrial multisystem.



Š-P 6

MATERIAL polycarbonate

COLOUR clear ART. NO. D1019 STANDARD EN 166

Shield without a headgear, consisting of a front belt and a visor, 2 mm thick clear PMMA (Plexiglas) visor, provides face and eye protection against impacts by slowly flying particles, suitable for all kinds of mechanical machining, assembly work or work in health care, dimensions 90 x 250 mm.

Š-P 28

MATERIAL polycarbonate

COLOUR clear ART. NO. D1021 STANDARD EN 166

The safety shield consists of a headgear and a visor, 2 mm thick clear PMMA (Plexiglas) visor, provides face and eye protection against impacts by slowly flying particles, suitable for all kinds of mechanical machining, assembly work or work in health care, dimensions 220 x 290 mm.



Š-P 29

MATERIAL polycarbonate

COLOUR clear ART. NO. D1022 STANDARD EN 166

The safety shield consists of a headgear and a visor, 2 mm thick clear PMMA (Plexiglas) visor, provides face and eye protection against impacts by slowly flying particles, suitable for all kinds of mechanical machining, assembly work or work in health care, dimensions 330 x 290 mm.









respiratory protection

THE CHOICE OF FILTER CLASS BASED ON THE ACTIVITY

| ACTIVITY | MATERIALS | FFP | IMPORTANT INFORMATION | | ACTIVITY | MATERIALS | FFP | IMPORTANT INFORMATION |
|----------------------------|---|-----------|---|---------------------|---|----------------------------|-----|--|
| | rust, metal particles | P1 | - | | work with glass | | | |
| | concrete, stone | P1 | with a high con- centration | | and mineral fibres | - | P2 | - |
| | | | of silicone | | | | | a half mask protec- |
| sandblasting, | cement, wood, steel | P2 | - | sorting of waste | | - | P3 | ting against gases and vapours may be necessary |
| cutting, drilling | paints, varnishes, anti-corrosive coatings | P2 | in the presence of chromes | | | | ΓJ | |
| | steel, stainless steel | P3 | - | | | | | 1 16 1 |
| | anti-settling paint | Р3 | a special filtr. half mask may be necessary | | | spray painting | P2 | a half mask protec- ting against gases and vapours may be necessary |
| injection of | | - | | painting | painting | | | , |
| oil at low temperatures | - | P2 | - | | | pesticides (water soluble) | P2 | - |
| | mild stool zinc | | 3M 9928 or 9925 | | | | | |
| | mild steel, zinc, (autogen, mig/mik) | P2 | tection | | technical maintenance (e.g., replace- | - | Р3 | - |
| welding | stainless steel | Р3 | 3M 9928 or 9925 | | ment of filters) | | | |
| | (electrodes) | | for ozone pro- | | allergies | pollen, animal fur | P1 | - |
| | te | tection | | allergies | grain dust | P2 | - | |
| | soldering | P2 | - | | | mold, fungi | P2 | |
| work with | very small quantities | P2, P3 | - | | contact with | bacteria | P2 | tuberculosis |
| asbestos | | | | | | exhaust gases | P2 | |

Warning: These instructions are for information only and should not be used as the sole means for choosing a respirator. Details regarding the performance and limitations are listed on the packaging and in the user instructions for each respective respirator. Before using any of these respirators, the user must read the instructions for each product and understand them; the relevant national legislation must be observed.

HALF MASKS AND FULL-FACE MASKS

the 6000 and 7500 series can be combined with the following filters:

| ART. NO. | FILTER | DEGREE OF PROTECTION | TESTED ACCORDING TO STANDARD | ART. NO. | FILTER | DEGREE OF PROTECTION | TESTED ACCORDING TO STANDARD | | |
|--------------------------------------|-----------|------------------------|------------------------------------|-------------|---|--------------------------|------------------------------------|--|--|
| 1. filters against gases and vapours | | | | 2. filter | 2. filters against fine particles with a bayonet lock | | | | |
| F4014 | 6051 | A1 | EN 14387 | F4009 | 2125 | P2 | EN 143 | | |
| F4015 | 6054 | K1 | EN 141 | F4011 | 2135 | P3 + active carbon | EN 143 | | |
| F4016 | 6055 | A2 | EN 14387 | F4012 | 2138 | P3 + plastic case | EN 143 | | |
| F4017 | 6057 | A, B, E1 | EN 141 | F4013 | 6035 | P3 | EN 143 | | |
| F4018 | 6059 | A, B, E, K1 | EN 141 | 3. parti | cle filters | against fine particles i | n combination with | | |
| 41 | ! | | -1 | filters a | igainst ga | ses and vapours | | | |
| niters a | gainst ga | ses, vapours and parti | cies | F4006 | 5911 | P1 | EN 143 | | |
| F4019 | 6096 | A1, HG, P3 | EN 372 | F4007 | 5925 | P2 | EN 143 | | |
| F4020 | 6098* | AX, P3 | EN 371 | F4008 | 5935 | P3 | EN 143 | | |
| F4021 | 6099* | A2, B2, E2, K2, P3 | EN 141 | | | | | | |

Half masks should be used only up to a maximum of 10 times the MCP. Full-face masks should be used up to 200 times the MCP. Class 1 filters up to 1,000 ML/M3 (0.1%), Class 2 filters up to 5,000 ML/M3 (0.5%), depending on which limit is reached first. An AX-filter for low boiling points (organic compounds with a low boiling point below 65 °C). AX-filters should be fitted only to 3M full-face masks. A1 and A2 filters for organic vapours with a boiling point above 65 °C. * Only for full-face masks

STANDARDS

A GUIDE TO CHOOSING THE RIGHT MASK

series 6000 and 7500 can be combined with the following filters:

| TYPE OF WORK | (| DEGREE OF PROTECTION | NOTES |
|-----------------|---|-------------------------|--|
| acid etching | organic solvent dichloromethane | A1 | units with a drive and air supply, where appropriate |
| | ammonia paint remover | A, B, E, K | units with a drive and air supply, where appropriate |
| | polyurethane coating | A, B, E, P3 | - |
| welding | stainless steel | A,B, E, P3 | if the electrode releases toxic, gaseous substances |
| | solvent-based lacquer | A2 | - |
| coating | water-based lacquer (including residual solvents) | A1 | - |
| spray painting | solvent-based lacquer, synthetic resin | A2, P2 | - |
| | isocyanate containing lacquer | A2, P2 | units with a drive and air supply, where appropriate |
| | pesticide (organic / volatile) | A2, P2 | full-face mask, where appropriate |
| | sulfur dioxide | A, B, E | - |
| handling | acid salt | A, B, E | full-face mask for additional face protection |
| | liquid manure | A, B, E, K | - |
| | ammonia | К | full-face mask for additional face protection |
| | gasoline, nitrogen diluent | A2 | - |
| | storage of hazardous goods, transportation | A, B, E, P3 | - |
| bonding | adhesives containing solvents | A1 | A2P2 when using sprayed adhesives |

DEGREE OF PROTECTION

| against organic gases and vapours, e.g. organic sol- vents such as turpentine, gasoline, toluene, and xylene with a boiling | B against inorganic gases and vapours, e.g. chlorine, bromine, hydrogen sulfide, etc. | E against acid gases and vapours, e.g. sulfur dioxide, hydrogen chloride, etc. | K against ammonia and organic compounds of ammonia, such as dimethylamine, etc. | AX against organic compounds with a low boiling point ≤ 65 °C |
|---|--|---|--|--|
| point > 65 °C | | | HG against mercury | P1, P2, P3 against solid particles and aerosols |

FFP1 – Protection against particles, solid and liquid aerosols. FFP1 filter class respirators provide effective protection if the permissible concentration of 4x NPK-P* is not exceeded.

FFP2 – Protection against particles, solid and liquid aerosols, mists and smoke. FFP2 filter class respirators may be used if the concentration of 10x NPK-P* is not exceeded.

FFP3 – Protection against particles, solid and liquid aerosols, mists and smoke, viruses, bacteria and spores. FFP3 filter class respirators may be used if the concentration does not exceed the permissible value of 40x NPK-P*.

A GUIDE TO CHOOSING THE RIGHT FILTER

| SUBSTANCE | CAS | FILTER | NOTES | SUBSTANCE | CAS | FILTER | NOTES |
|-------------------------|------------|------------------|---------|------------------------|------------|--------|------------|
| 1, 2-Dichloroethane | 107-06-2 | Α | | Cumene | 98-82-8 | Α | 5 |
| 2-Nitropropane | 79-46-9 | Α | 4 | Cupper | 7440-50-8 | P3 | |
| 2-Propanol | 67-63-0 | Α | | Cotton dust | | P3 | |
| Acetaldehyde | 75-07-0 | AX | 4 | Cyanide (as CN) | 57-12-5 | B+P3 | 1, 3 |
| Acetamide | 60-35-5 | A+P3 | 1, 4 | Cyclohexanol | 108-93-0 | A+P3 | 1 |
| Acetic acid | 64-19-7 | В | | Cyclohexanone | 108-94-1 | Α | |
| Acetic anhydride | 108-24-7 | В | | Diacetone alcohol | 123-42-2 | Α | 3 |
| Acetone | 67-64-1 | AX | | Diglycidyl ether | 2238-07-5 | Α | 3, 6 |
| Acetylchloride | 75-36-5 | В | | Dimethyl sulphate | 77-78-1 | Α | 3, 4, 5 |
| Acetylene | 74-86-2 | Compr. air eq | | Dimethylformamide | 68-12-2 | Α | 4, 5 |
| Acrolein | 107-02-8 | AX | 3 | Dioxane | 123-91-1 | Α | 4, 5 |
| Acrylamide | 79-06-1 | A+P3 | 1, 4, 5 | Dust, inert | | P3 | |
| Acrylic acid | 79-10-7 | В | | EDTA | 60-00-4 | P3 | |
| Acrylonitrile | 107-13-1 | Α | 4 | Epichlorohydrin | 106-89-8 | Α | 4, 5, 6 |
| Adipic acid | 124-04-9 | Р3 | | Ethanol | 64-17-5 | Α | |
| Aliphatic naphta | 8052-41-3 | Α | | Ethyl acetate | 141-78-6 | Α | |
| Allyl alcohol | 107-18-6 | Α | 3 | Ethyl acrylate | 140-88-5 | Α | 4, 5, 6 |
| Allyl chloride | 107-05-1 | AX | 5 | Ethyl bromide | 74-96-4 | AX | 3 |
| Allylamine | 107-11-9 | К | 5 | Ethyl chloride | 75-00-3 | AX | 4 |
| Aluminium chloride | 7446-70-0 | B+P3 | 1 | Ethyl ether | 60-29-7 | AX | |
| Aluminium oxide | 1344-28-1 | Р3 | | Ethylene glycol | 107-21-1 | Α | |
| Ammonia | 7664-41-7 | К | | Ethylene oxide | 75-21-8 | AX | 4, 5 |
| Amyl acetate | 628-63-7 | Α | | Ethylenediamine | 107-15-3 | К | 3, 6 |
| Aniline | 62-53-3 | К | 4, 5 | Ferrous chloride | | BE+P3 | |
| Antifouling paints | | A+P3 | 1 | Ferrous oxide (smoke) | 1309-37-1 | P3 | |
| Antimony | 7440-36-0 | Р3 | | Fluor | 7782-41-4 | В | |
| Antimony hydride | 7803-52-3 | В | | Fluoride (as F) | | P3 | |
| Benzyl alcohol | 100-51-6 | Α | | Fluorosilisic acid | 16961-83-4 | B+P3 | 1 |
| Benzyl chloride | 100-44-7 | В | 3, 4 | Formaldehyde | 50-00-0 | В | 4, 5, 6 |
| Beryllium | 7440-41-7 | Р3 | 4, 6 | Formic acid | 64-18-6 | E | |
| Biphenyl | 92-52-4 | A+P3 | 1 | Freon 113 | 76-13-1 | cae | |
| Bromine | 7726-95-6 | В | | Furfural | 98-01-1 | Α | |
| Butyl acetate | 123-86-4 | Α | | Glutaraldehyde | 111-30-8 | Α | 6 |
| Butyl alcohol | 71-36-3 | Α | | Glycolmonobutyl ether | 111-76-2 | Α | 5 |
| Butyr aldehyde | 123-72-8 | Α | | Glycolmonomethyl ether | 109-86-4 | Α | 5 |
| Cadmium | 7440-43-9 | Р3 | 4 | Hydrazine | 302-01-2 | K | 3, 4, 5, 6 |
| Calcium oxide | 1305-78-8 | Р3 | | Hydrochloric acid | 7647-01-0 | В | |
| Carbon dioxide | 124-38-9 | cae | | Hydrofluoric acid | 7664-39-3 | B+P3 | 1 |
| Carbon disulphide | 75-15-0 | AX | 5 | Hydrogen cyanide | 74-90-8 | В | 3, 5 |
| Carbon monoxide | 630-08-0 | cae | | Hydrogen peroxide | 7722-84-1 | cae | _ |
| Carbontetrachloride | 56-23-5 | Α | 4 | Hydrogen selenide | 7783-07-5 | В | 3 |
| Chlorate | | Р3 | | Hydrogen sulphide | 7783-06-4 | В | |
| Chlorine | 7782-50-5 | В | | Hydrogene | 1333-74-0 | cae | |
| Chlorine dioxide | 10049-04-4 | В | | Hydroquinone | 123-31-9 | P3 | 4, 6 |
| Chloroform | 67-66-3 | AX | 4 | Octane | 7553-56-2 | P3 | 3 |
| Chloroprene | 126-99-8 | AX | 4 | Isophorone | 78-59-1 | A | |
| Chromic acid | 1333-82-0 | Р3 | 4, 6 | Isoprophyl alcohol | 67-63-0 | Α | |
| Cobalt (dust and smoke) | 7440-48-4 | Р3 | 6 | Lead (smoke and dust) | 7439-92-1 | P3 | 4.6 |
| Cresol | 1319-77-3 | A+P3 | 1 | Maleic anhydride | 108-31-6 | B+P3 | 1, 6 |

| SUBSTANCE | CAS | FILTER | NOTES | SUBSTANCE |
|---------------------------|--------------------|--------|---------|---|
| Mangan | 7439-96-5 | P3 | | Selenium |
| MDI | 101-68-8 | B+P3 | 1, 6 | Selenium sulphide |
| MEK | 78-93-3 | Α | 5 | Silicon dioxide |
| Melamine | 108-78-1 | cae | | Silver nitrate |
| Mercury (vapour) | 7439-97-6 | Hg-P3 | 2, 5, 6 | Sodium carbonate |
| Methyl acrylate | 96-33-3 | Α | 5, 6 | Sodium fluoride |
| Methyl alcohol | 67-56-1 | AX | 5 | Sodium hydroxide |
| Methyl bromide | 74-83-9 | AX | 3, 5 | Sodium hypochlorite |
| Methyl chloride | 74-87-3 | AX | 4 | Sodium perborate |
| Methyl ethyl ketone (MEK) | 78-93-3 | Α | 5 | Sodium silicate |
| Methyl iodide | 74-88-4 | AX | 4, 5 | Styrene |
| Methyl isobutylketone | 108-10-1 | Α | 3, 5 | Sulfamic acid |
| (MIBK) | | | | Sulfur dioxide |
| Methyl methacrylate | 80-62-6 74-89-5 | A K | 5, 6 | Sulphuric acid (mist) |
| Methylamine | | | | TDI |
| Methylchloroform | 71-55-6 | A | 4 | Terpentine (oil) |
| Methylene chloride | 75-09-2 | AX | 4 | Tetrachloroethylene |
| MIBK | 108-10-1 | A | 3, 5 | Tetraethyl lead |
| Monomethylamine | 74-89-5 | K | _ | Tetrahydrofuran |
| Morpholine | 110-91-8 | Α | 5 | Tetramethyl lead |
| Nickel carbonyl | 13463-39-3 | cae | 4, 5 | Toluene |
| Nickel, metal | 7440-02-0 | P3 | 4, 6 | Tributyl phosphate |
| Nitric acid | 7697-37-2 | В | _ | Trichloroethane |
| Nitrobenzene | 98-95-3 | Α | 5 | Trichloroethylene |
| Nitrogen | 7727-37-9 | Cae | | Tridymite (silicon dioxide) |
| Nitrogen dioxide | 10102-44-0 | cae | | Trimethylbenzene |
| Nitrogen oxide | 10102-43-9 | cae | | Trisodium phosphate |
| Nitroglycerine | 55-63-0 | Α | 5 | Vanadium oxide (dust) |
| Nitroglycol | 628-96-6 | Α | 5 | Vinyl acetate |
| Nitrous gas | | cae | | Vinyl chloride |
| Nitrous oxide | 10024-97-2 | cae | | Vinyl toulene |
| Octane | 111-65-9 | Α | | Vinylidene chloride |
| Organic peroxides | | A+P3 | 1 | White spirit |
| Oxalic acid | 144-62-7 | P3 | | Xylene |
| Ozone | 10028-15-6 | В | | Zinc chloride (smoke) |
| p-Phenylenediamine | 106-50-3 | P3 | 3, 6 | Zinc oxide (smoke) |
| PCB | | A+P3 | 1, 4, 5 | Zinc Oxide (Sinoke) |
| Pentachlorophenol | 87-86-5 | P3 | 4, 5 | Notes: |
| Perchloric acid | 7601-90-3 | BE | | 1: use a combination of file |
| Perchloroethylene | 127-18-4 | Α | 4, 5 | 2: Combined filters SR 299 P3 R.Hg filter type – the |
| Petrol | 86290-81-5 | AX | | 3: Use a full face mask4: Carcinogenic |
| Phenol | 108-95-2 | B+P3 | 1, 5 | Penetrates into the body |
| Phosgene | 75-44-5 | В | | 6: Sensitizing substance |
| Phosphine | 7803-51-2 | В | | A |
| Phosphoric acid (mist) | 7664-38-2 | BE+P3 | 1 | A compressed air system (with a filter. A compresse |
| Phthalic anhydride | 85-44-9 | P3 | 6 | the gas concentration exc |
| Piperazine | 110-85-0 | K+P3 | 1, 6 | used for physically demai |
| Piperidine | 110-89-4 | К | | air supply systems should consciousness or asphyxia |
| Potassium hydroxide | 1310-58-3 | Р3 | | |
| Potassium permanganate | 7722-64-7 | Р3 | | The SR 221 prefilter must a |
| Description | 70.00.4 | D | | R SR 510 prefilter and parti |

Propinoic acid

Pyridine

79-09-4

110-86-1

В

ibination of filters d filters SR 299-2 ABEK1 Hg P3 R and SR 599 A1BE2K1 Hg tter type – the maximum duration of use is 50 hours

CAS

7782-49-2

7782-49-2

14464-46-1

7761-88-8

497-19-8

7681-49-4

1310-73-2

7681-52-9

10486-00-7

6834-92-0

100-42-5

5329-14-6

7446-09-5

7664-93-9

91-08-7

8006-64-2

127-18-4

78-00-2

109-99-9

75-74-1

108-88-3

126-73-8

71-55-6

79-01-6

15468-32-3

526-73-8

7601-54-9

1314-62-1

108-05-4

75-01-4

25013-15-4

75-35-4

8052-41-3 1330-20-7

7646-85-7

1314-13-2

FILTER

P3

Р3

Р3

PЗ

Р3

Р3

Р3

B+P3

P3

Р3

Α

B+P3

Ε

F+P3

cae

Α

Α

A+P3

Α

A+P3

Α

Α

Α

Α

Р3

Α

Р3

Р3

Α

ΑX

Α

AX

Α

P3

Р3

NOTES

4

4

1

3

5

1

1

4, 6

5. 6

5, 6

1. 5

1, 5

5

4

4, 5

5

- face mask
- enic
- s into the body and skin

ed air system (cae) can be always used in place of masks A compressed air system must be always used where centration exceeds 0.5% of the volume. It should also be ysically demanding or long-running work. Compressed stems should not be used where there is a risk of loss of ess or asphyxiation.

prefilter must always be used, but it NEVER replaces the P3 efilter and particle filter.

These instructions are for information only. Details regarding the performance and limitations are listed on the packaging and in the user instructions. Before using any of these respirators, the user must read the instructions for each product and understand them; the relevant national legislation must be observed.

AP83001V

FFP2 four-layer folded respirator with exhalation valve - protects the respiratory system from solid particles, solid and liquid dust, smoke, bacteria, mold and aerosols.

MATERIAL

non-woven fabric, melt-blown fabric, fused cotton, polypropylene

NEW INNOVATIVE COMPOSITION min. 20% recycled material

STANDARD FILTER CLASS EN 149:2001 + FFP2

art. no.

F7020





AP1085

Polypropylene moulded dust mask without a valve, 140 g/m², for work in dusty environments.

MATERIAL polypropylene

art. no.

F7011





AP81001V

FFP2 three-layer shaped respirator with valve - respiratory protection against solid particles and aerosols over 0.3 microns. Protects against bacteria and mold, solid and liquid dusts, smoke and aerosols.

MATERIAL

non-woven fabric, melt-blown fabric, fused cotton, polypropylene

NEW INNOVATIVE COMPOSITION min. 20% recycled material

STANDARD EN 149:2001 + A1:2009 FILTER CLASS

49:2001 + FFP2

art. no.

F7021

ZKG9902V

Foldable five-layer respirator FFP3 with polypropylene filter medium, protects against toxic and harmful dusts, smoke and aerosols, filters carcinogenic and radioactive harmful substances and pathogens such as viruses, bacteria and fungal spores.

ΜΔΤΕΡΙΔΙ

non-woven fabric, melt-blown fabric, fused cotton, polypropylene

NEW INNOVATIVE COMPOSITION min. 20% recycled material

STANDARD EN 149:2001 + A1:2009

FILTER CLASS FFP3

art. no.

F7023



AP81001CV

FFP2 four-layer shaped respirator with valve and pre-filter with activated carbon - respiratory protection against solid particles and aerosols over 0.3 microns. Protects against bacteria and mold, solid and liquid dusts, smoke and aerosols.

MATERIAL

non-woven fabric, melt-blown fabric, fused cotton, polypropylene

NEW INNOVATIVE COMPOSITION min. 20% recycled material

STANDARD EN 149:2001 + A1:2009 FILTER CLASS FFP2

art. no.





AP83001V

Four-layer folded respirator FFP1 with valve – protects respiratory organs from solid particles, solid and non-toxic dust, smoke.

MATERIAL

non-woven fabric, melt-blown fabric, cotton, hypoallergenic

NEW INNOVATIVE COMPOSITION min. 20% recycled material

STANDARD EN 149: 2001+A1:2009 FILTER CLASS FFP1

art. no.

F7029

M002

FFP2 five-layer respirator without valve, protects the respiratory system from solid particles, solid and liquid dust, smoke, bacteria, mold and aerosols.

MATERIAL

non-woven fabric, melt-blown fabric, melted cotton, hypoallergenic

STANDARD EN 149:2001 +

FILTER CLASS FFP2

A1:2009

colour art. no. white F7016





SR 900

The half mask is equipped with two ventilation openings that ensure very low exhalation resistance. The ventilation openings are protected by covers that effectively protect the membranes against dust, mist and paint aerosols, while the easily adjustable elastic headbands are designed in a "V" shape loop to allow for a firm and comfortable attachment of the mask onto the back of your head. It can be used as a filtration device in combination with the SR 307 compressed air attachment or with the SR 951 hose and the SR 507 compressed air regulator as a breathing apparatus with continuous flow for connection to a compressed air supply. The package includes 1 holder for the SR 5153 pre-filter, 1 SR 221 pre-filter, 1 cleaning cloth.

MATERIAL SIZES thermoplastic elastomer S, M, L

STANDARD FILTER CLASS 140:1998 TM3

art. no.

F8001/S

F8001/M F8001/L







SR 100

The half-mask is equipped with two ventilation openings that ensure low exhalation resistance. The ventilation openings are protected by covers that effectively protect the membranes against dust, mist and paint aerosols, while the easily adjustable elastic headbands are designed in a "V" shape loop to allow for a firm and comfortable attachment of the mask onto the back of your head. It can be used as a filtration device in combination with the SR 307 compressed air attachment, which then serves as a breathing device that has connections for a continuous supply of compressed air. The package includes 1 holder for the SR 5153 pre-filter, 1 SR 221 pre-filter, 1 cleaning cloth.

MATERIAL SIZES silicone S, M, L

STANDARD FILTER CLASS

140:1998 TM3

art. no. F8000/S

F8000/M





An example of using the SR 100 half-mask and the SR 510 filter.









BASIC PACK

The Sundström Basic Pack is the ideal solution for respiratory protection against dust particles. The set includes an SR 900 half mask, an SR 510 P3 filter + an SR 221 pre-filter. The half mask is equipped with two exhalation valves, which ensures very low exhalation resistance and no fogging.

SIZES

art. no.

F8081

PREMIUM PACK

The Sundström Premium Pack is the ideal solution for respiratory protection against organic substances and dust particles. It is the ideal solution for work in paint shops and spray booths. The set includes an SR 100 half mask, SR 510 P3 + SR 217 A1 filters and SR 221 pre-filter. The hypoallergenic material of the half mask is FDA and BGA approved for the food industry. The half mask is equipped with two exhalation valves, which ensures very low exhalation resistance and no fogging.

SIZES

art. no.

F8084

PREMIUM PLUS PACK

The Sundström Premium Plus Pack is the ideal solution for respiratory protection against chemical dust particles. The set includes an SR 100 half mask, SR 510 P3 + SR 297 ABEK1 filters, an SR 221 pre-filter. The hypoallergenic material of the half mask is FDA and BGA approved for the food industry. The half mask is equipped with two exhalation valves, which ensures very low exhalation resistance and no fogging.

SIZES

art. no.

Sundström 🐌



SR 700

Compact and lightweight filter ventilation unit, developed specifically to work with hazardous particles in applications requiring a very high degree of protection. Airflow of 175 –225 l/min, an audible and visual alarm, SR 14.8 (standard) 2.8V, 2.2 Ah, li-ion battery, operating time of approx. 8 hours at a low air flow rate 175 l/min and about 5 hours at an air flow rate of 225 l/min. The package includes a standard battery, an ergonomic belt, an adapter for an SR 511 particle filter, two SR 510 P3 R particle filters, 10 SR pre-filters.

STANDARD FILTER CLASS EN 12941/12942:1198 TH3

art. no.

F8005

SR 500/ SR 500 EX

Compact and lightweight filter ventilation unit providing protection against particles, harmful gases and their combinations. Airflow of 175–240 l/min, a vibrational, audible and visua alarm, SR 501 (standard) 14.8V, 2.2 Ah, li-ion battery. After startup of the unit, the display shows the battery's capacity, operating time of up to 19 hours, depending on the filter selection, airflow and type of battery. The SR 500 unit package includes standard battery, an ergonomic belt, an adapter for the SR 511 particle filter, two SR 510 P3 R particle filters, 10 SR 221 pre-filters, two SR 512 pre-filter holders, optional EX (explosions) variant - F8059.

MATERIAL

plastic, electronics including a processor

STANDARD FILTER CLASS EN 12941/12942:1198 TH3

| colour | art. no. |
|--------|----------|
| blue | F8006 |
| orange | F8059 |





SR 200

The full mask provides comfort and a high level of respiratory protection against a wide range of harmful substances, in a version with PC and a glass visor, can be used either as a filtration device in combination with filters from the Sundström series, or in combination with the SR 307 compressed air attachment, which then serves as a breathing device that has connections for a continuous supply of compressed air, hypoallergenic material has been approved by the FDA and BGA for use in the food industry, all plastic parts are made of polyamide, the mask is equipped with two ventilation openings that ensure proper air ventilation, no fogqing, weighs only 450 g.

MATERIAL silicone

STANDARD 136:1998 FILTER CLASS TM3

art. no. F8002/P F8002/G



SR 77-3

An escape mask/hood with filter for evacuation in case of fire or/and chemical emission accident, equipped with an SR 331-2 ABEK1-CO combination filter and a P3 SR 510 particle filter for safe protection against CO during an evacuation lasting 30 minutes, equipped with a particle filter with a filtration efficiency of 99.997%, packed in a vacuum sealed package with an expiration date of 15 years.

art. no.







SR 700 - R06-0708

A replacement battery for the SR 700 filter-ventilation unit. The battery life is 8 hours. Charges to 100% within two hours, 50% within 30 minutes.

art. no.

F8042



SR 700 - R06-0433

A replacement charger for the SR 700/ SR 500 unit.

art. no.

F8043

SR 500 - R06-0108

A replacement battery for the SR 500 filterventilation unit. The battery life is 8 hours. Charges to 100% within two hours. 50% within 30 minutes.

art. no.

F8154



SR 500 EX

A replacement charger for the SR 500 EX unit.

art. no.

F8080





SR 500 EX

A replacement battery for the SR 500 EX filter-ventilation unit. The battery life is 6 hours. Charges to 100% within two hours, 50% within 30 minutes.

art. no.





SR 561

Super lightweight protective hood, lengthened to the shoulders, replaceable Tyvek® cover, easily adjustable headbands, flexible cotton neck seal, PETG visor with great visibility, approved according to TH3, supplied with an air supply hose for direct installation to the SR 500 or SR 700 filter-ventilation unit.

MATERIAL SIZES Tyvek® uni

STANDARD FILTER CLASS EN 12941 TH3

art. no. F8007

SR 601

Hood SR 601 together with the battery-driven SR 500/SR 500 EX or SR 700 fan and approved filters are included in Sundström fan-assisted respiratory protective devices. The over-pressure generated in the hood prevents particles and other contaminants from entering the hood. Internal head cross with adjustable airflow direction identical to the SR 570 is included. The breathing hose of the hood is identical to the SR 570.

MATERIAL SIZES visor: PETG (Polyethylene terephtha- uni late), hood: Microchem® 2800

STANDARD FILTER CLASS EU 2016/425 PPE; EN 12941:1998 + TH3 A2:2008

art. no.

F8050





SR 602

Hood SR 602 together with the battery-driven SR 500 or SR 700 fan and approved filters are included in Sundström fan-assisted respiratory protective devices. The over-pressure generated in the hood prevents particles and other contaminants from entering the hood. Internal head cross with adjustable airflow direction identical to the SR 570 is included. The breathing hose of the hood is identical to the SR 570.

MATERIAL SIZES visor: PETG (Polyethylene terephthalate), hood: Microchem® 4000

STANDARD EU 2016/425 PPE; EN 12941:1998 + A2:2008 FILTER CLASS

TH3

art. no.



SR 570

A robust shield with a removable visor provides the user with comfortable and safe protection of the respiratory tract and the eyes. The protective shield comes with an attachment for hearing protectors, a wide range of accessories allows the user to customize the shield for any work situation. The shield is made from a material that allows use in tough environments. It can be used in combination with either the SR 500 or SR 700.

MATERIAL

hardened plastic, PC or PETG lens

STANDARD EN 12941 **FILTER CLASS**

12941 TH3

art. no. F8064





SR 570

Protective film for the SR 570 headset.

art. no.

F8085





SR 570

A replacement visor for the SR 570 headset.

art. no.

F8108



SR 570

Bump cap for the SR 570 headset.

art. no.



SR 221 (16X5)

The pre-filer captures large particles and prolongs the service life of the SR 510 P3R and SR 710 P3R particle filters and the SR 299-2ABEK1-Hg-P3R and SR 599 A1BE2K1-Hg-P3R combined filters. It must be fitted into a filter holder and placed on a particle or combined filter.

art. no.

F8032



SR 336

Steel mesh disk protects against sparks and hot splatter that occur during welding, flame cutting, or grinding.

art. no.

F8040



SR 510 P3 R

This mechanical filter provides protection against all types of hazardous particles (dust, smoke, mist, spray, asbestos), even against bacteria, viruses and radioactive dust. A highly effective particle filter with an effectiveness of 99.997% and an active filtration area of 13 dm², it can be combined with a gas filter, or a combination of filters used for simultaneous exposure to vapours and particles. Use with the SR 221 pre-filter to prolong the filter's service life.

STANDARD EN 143:2000, 12941/12942:1198

art. no.

F8003

SR 217 A1/ SR 218-3 A2

These gas filters protect against organic gases and vapours such as solvents with a boiling point higher than +65 °C. They can be easily combined with a particle filter for protection against aerosols (particles), e.g. when colour printing, pressure cleaning, etc.

STANDARD EN 14387:2004

art. no.

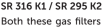
F8004











Both these gas filters (type K) protect against ammonia and certain amines. They can be easily combined with a particle filter for protection against aerosols (particles), e.g. when colour printing, pressure cleaning, etc.

STANDARD EN 143:2000, 12941/12942:1198

art. no.

F8028

F8029





SR 297 ABEK1

These gas filters (type ABEK) protect against the same type of gases and vapours as the SR 315, but in addition, they protect against ammonia.

STANDARD EN 143:2000, 12941/12942:1198

art. no.

F8030

SR 298 AX

These gas filter protect against organic gases and vapours such as solvents with a boiling point higher than +65 °C. They can be easily combined with a particle filter for protection against aerosols (particles), e.g. when colour printing, pressure cleaning, etc.

STANDARD EN 143:2000, 12941/12942:1198

art. no.

F8025

SR 315 ABE1 / SR 294 ABE2

Both these gas filters (type ABE) protect against the following types of gases: type A - protects against organic gases and vapours such as solvents with a boiling point higher than +65 °C, type B - protects against organic gases and vapours, e.g. chlorine and hydrogen sulfide, type E - protects against gasses and vapours, e.g. sulfur dioxide.

STANDARD EN 14387:2004

art. no.

F8026









SR 299-2 ABEK-1-HG-P3 R

The SR 299-2 ABEK1-Hg-P3 R combined filter consists of a class 1 gas filter and a class 3 particle filter, and protects against: type A - protects against organic gases and vapours such as solvents with a boiling point higher than +65 °C, type B - protects against organic gases and vapours, e.g. chlorine and hydrogen sulfide, type E - protects against gases and vapours, e.g. sulfur dioxide, type K - ammonia and certain amines, typ Hg - mercury vapours

▲ Warning: The maximum duration of use is 50 hours, type P3 R - protects against all types of particles.

STANDARD EN 14387:2004, EN 12941/12942:1998

art. no.

F8031

FILTERS FOR SR 500 & SR 700 FILTER-VENTILATION UNITS

SR 710 P3 R

Mechanical filter providing protection against all types of solid and liquid particles (dust, smoke, mist, spray, asbestos), even against bacteria, viruses and radioactive dust. High 99.997% effectiveness and an active filtration area of 13 dm², it cannot be combined with gas filters. Use with the SR 221 pre-filter to prolong the filter's service life.

STANDARD EN 143:2000

art. no.

F8013





SR 518 A2

Gas filters for a filter unit, protects against: type A - protects against organic gases and vapours such as solvents with a boiling point higher than +65 °C.

STANDARD EN 12941/12942:1998

art. no.

SR 515 ABE1

Gas filters for a filter unit, protects against: type A - protects against organic gases and vapours such as solvents with a boiling point higher than +65 °C, type B - protects against organic gases and vapours, e.g. chlorine and hydrogen sulfide, type E - protects against gases and vapours, e.g. sulfur dioxide. A filtration unit must always be used with two-particle or combined filters.

STANDARD EN 143:2000, 12941/12942:1198

art. no.

F8033





SR 597 A1BE2K1

According to its type, the filter protects against these gases and vapours: type A - protects against organic gases and vapours such as solvents with a boiling point higher than +65 °C, type B - protects against organic gases and vapours, e.g. chlorine and hydrogen sulfide, type E - protects against gases and vapours, e.g. sulfur dioxide, type K - ammonia and certain amines.

STANDARD

EN 143:2000, 12941/12942:1198

art. no.

F8012

SR 343

The protective films are used for protecting the visor of the mask SR 200, colour: transparent. Used for protecting the visor of the SR 200 full face mask against fouling, e.g. during spray painting, packaging: 10 pcs.

art. no.





SR 507

A compressed air regulator to be connected to a breathing hose, designed for use with the Sundström SR 520/ SR 530/SR 561/SR 562/SR 540/SR 590/SR 580 headpieces; with these headpieces, the unit forms a respiration system with a drive (PAPR) or a supply of compressed air, designed specifically for use in workplaces with extreme contamination exceeding the maximum permitted concentrations of hazardous substances or harmful substances with poor diagnostic properties. Made of materials not susceptible to causing friction sparking, which allows using the system in combustible or flammable environments. A flow meter, warning whistle and control valve are included as part of the unit. Airflow into the head-piece is adjustable ranging from 175-260 l/min, working pressure of 5-7 bar (500-700 kPa), working temperatures from - 10 °C to + 50 °C, designed for connection to hoods SR 520/ SR 530/ SR 561/ SR 562, visors SR 570/ SR 540 EX, half mask SR 900, welding shield SR 590, helmet with visor SR 580 and welding shield/helmet with visor SR 584/ SR 580. With SR 359 meets the requirements of EN 14594:2055, Class 3B.

MATERIAL stainless steel, nonhardened plastic

STANDARD EN 14594:2005

art. no.

F8015





SR 99-1

A filter station, the unit provides a safe air supply from a connected external compressed air source. Consists of a regulator, a filter separator and the main SR 292 filter. All 3 parts are placed in a metal box. The filter unit can be placed on the floor or hung on the wall. The pre-filters automatically separate particles, water and oil. The main SR 292 filter consists of a carbon filter surrounded by two P3 particle filters; thanks to this system, the air is clean of all particles/gases/vapours/odours. The number of exits can be increased by using a "Y" connector which is available as accessory.

| art | no |
|-----|----|

F8036

input pressure 6 – 10 bar

output air flow maximum 900 l/min (3 users)

filter area $P3 \approx 2.200 \text{ cm}^2$

activated carbon ≈ 500 g

absorption capacity ≈ 100-150 g oil





9310+

AURA series 9300+, effective respiratory protection in industries where workers are exposed to particles of dust or the effects of non-volatile liquids.

STANDARD FILTER CLASS EN 149:2001 + A1:2009 FFP1 NR D

art. no.

F1024

9320+

AURA series 9300+, effective respiratory protection in industries where workers are exposed to particles of dust or the effects of non-volatile liquids.

STANDARD FILTER CLASS EN 149:2001 + A1:2009 FFP2 NR D

art. no.

F1026





9312+

AURA series 9300+, effective respiratory protection in industries where workers are exposed to particles of dust or the effects of non-volatile liquids.

NEW INNOVATIVE COMPOSITION min. 30 % recycled material

STANDARD FILTER CLASS EN 149:2001 + A1:2009 FFP1 NR D

art. no.



9322+

AURA series 9300+, effective respiratory protection in industries where workers are exposed to particles of dust or the effects of non-volatile liquids.

NEW INNOVATIVE COMPOSITION min. 27 % recycled material

STANDARD FILTER CLASS EN 149:2001 + A1:2009 FFP2 NR D

art. no.

F1027

9332+

AURA series 9300+, effective respiratory protection in industries where workers are exposed to particles of dust or the effects of non-volatile liquids.

NEW INNOVATIVE COMPOSITION min. 25 % recycled material

STANDARD FILTER CLASS EN 149:2001 + A1:2009 FFP3 NR D

art. no.

F1028





8822

3M™ Particulate respirator, FFP2 (NFP 12), with a valve providing protection against dust and vapor hazards. A heavy-duty collapse-resistant inner shell, convex shape, low weight; a double strap featuring a nose clip and nose padding for a comfortable and secure fit suitable for a wide range of face shapes. The 3M™ Cool Flow™ valve reduces heat build-up and provides comfortable protection under all circumstances, including hot and humid conditions. Designed to work well with 3M eye protection products and hearing protectors.

STANDARD FILTER CLASS EN 149:2001 + A1:2009 FFP2 NR D

art. no.



4251 / 4255

A half mask with an integrated combination of a filter against vapours and gases and a filter against solid particles. Two large carbon filters to guarantee a long lifespan and low breathing. Maintenancefree, no replacement parts. The filters cannot be modified. A very comfortable fit with an adjustable headband, especially suitable for use when spray painting.

MATERIAL

soft hypoallergenic elastomer

STANDARD EN 405:2001+A1

FILTER CLASS A1P2 (F2003), A2P3 (F2004)

art. no.

F2003

F2004



6100 / 6200 / 6300

Half mask with an optional two filters, provides a more balanced seal than a mask with just one heavy filter in the front. Reduces resistance when you breathe, improves the field of vision. Bayonet connection fitting system for the safe and secure fitting of the 3M filter. Soft and light elastomeric facial part. Uses any existing filters from the 2000 and 5000 series and most filters from the 6000 series.

MATERIAL elastomer

SIZES S, M, L

STANDARD

FILTER CLASS

EN 140:1998 according to the selected filter

art. no.

F2006/S

F2006/M

F2006/I



6281

Replacement headset clamping system for 6000 series half masks.

art. no.



6501QL / 6502QL / 6503QL

Half mask with an exhalation valve, for easier breathing, reduces the build up of heat and moisture. The Quick Latch (QL) design - allows for easy fitting and removal without the need to remove the safety helmet or face shield, silicone face part. All masks have a bayonet connection fitting system for the 3M filter for a safe and secure fitting that allows using a wide range of filters against gases, vapours and fine particles. A wide range of accessories and spare parts.

MATERIAL SIZES silicone S, M, L

STANDARD FILTER CLASS EN 149:2001 + A1:2009 according to the selected filter

art. no.

F2031/S only by order F2031/M

F2031/L





7501 / 7502 / 7503

Half mask with an exhalation valve for easier breathing, reduces the build up of heat and moisture. The bayonet connection fitting system for the 3M filter provides a safe and secure fitting, soft silicone material offers greater flexibility and easier contact with the face and head. Uses any existing filters from the 2000 and 5000 series and most filters from the 6000 series. Incorporates a system of headbands with a drop down feature that allows for better stability and less pressure on the nose.

MATERIAL SIZES eudermic silicone S, M, L

STANDARD FILTER CLASS EN 140:1998 according to the selec-

ted filter

art. no.

F2007/S only by order

F2007/M

F2007/L



6700 / 6800 / 6900

Full face mask with the possibility of mounting two filters. Provides a more balanced seal than a mask with just one heavy filter in the front. Reduces resistance when you breathe and improves the field of vision. A 3M bayonet connection system for safe and secure fitting of the filter. Soft and light elastomeric facial part. May use any existing filters from the 2000 and 5000 series and most filters from the 6000 series. Available in two sizes: 6800 (medium), 6900 (large).

STANDARD EN 136:1998 FILTER CLASS according to the selected filter

art. no.

F3001/S

F3001/M

F3001/L





6885

6000 Series Lens Protective Cover (film), for use with the 3M TM Full Face Masks Series 6000. Selfadhesive covers are easy to apply and tear off, in case of fire or contamination must be replaced.

art. no.

6897

Replacement for damaged or worn 6000 series full face mask head harness The set includes a head harness and buckles.

art. no.

F6018





VERSAFLO TR-302E + FILTER-VENTILATION TURBO UNIT

TR-302E+, 3MTM VersafloTM Filter-ventilation unit for applications involving dust and vapor hazards. This technology provides a high level of protection, performance, and functionality, and a modern design in a stylish and lightweight form. 2 selectable flow adjustments (185 l/min and 205 l/min) for greater user comfort. The intelligent lithium-ion battery allows for fast charging and features a convenient charge indicator. Low airflow and low battery level are shown using the same indicator. Also included: a load indicator/particle filter and airflow indicator.

STANDARD EN 12941, EN 60529 IP 53 FILTER CLASS depending on the chosen headset

art. no.





3M™ VERSAFLO™ FILTER AGAINST PARTICLES (P3) AND ORGANIC VAPORS, TR-3802E

A particulate (P) filter and organic vapour filter for use with the TR-302+ filter-ventilation unit.

DEGREE OF PROTECTION P3

art. no.

F6158





TR-315E+, 3M™ VERSAFLO™ AIR-POWERED UNIT - STARTER KIT

The 3MTM VersafloTM TR-302 Filtration unit is designed for environments with a risk of dust or mist. The Versaflo technology features high protection, performance, and functionality with a modern, stylish and lightweight design. This starter kit includes the TR-302E filterventilation unit, a particle filter, a pre-filter, a standard belt, a high capacity battery, a charger for one battery, a BT-30 hose and an airflow indicator (tube with red ball). The headset is not included and must be selected separately.

STANDARD EN 12941, EN 60529 IP 53

art. no.





A series of filters against gases and vapours combines perfect protection with excellent balance. A wide range of filters, suitable for all types of 3M masks thanks to the bayonet mounting system, lightweight filters with low breathing resistance and without limiting the field of vision. Only for full-face masks.

| MATERIAL plastic | | STANDARD EN 14387:2004 |
|---------------------|-------|---------------------------|
| art. no. | name | degree of protection |
| F4014 | 6051 | A1 |
| F4017 | 6057 | ABE1 |
| F4016 | 6055 | A2 |
| F4018 | 6059 | ABEK1 |
| F4015 | 6054 | K1 |
| F4019 | 6096 | A1HgP3R |
| F4020 | 6098* | AXP3R |
| F4021 | 6099* | ABEK2P3R |
| F4025 | 6092 | ABEK1P3R |
| | | |

^{*} filters only for 3M full-face masks

PARTICLE FILTERS FROM THE 2000 SERIES

Due to their unique design, a filter against solid and liquid particles can be used in all half-masks and full-face masks from the 6000 series with the bayonet attachment filter system.

| MATERIAL pleated poly | propylene | STANDARD EN 143:2000 |
|-----------------------|-----------|-------------------------|
| art. no. | name | degree of protection |
| F4009 | 2125 | P2R |
| F4011 | 2135 | P3R |
| F4060 | 2128 | P2 R + activated carbon |
| F4012 | 2138 | P3 R + activated carbon |





6035

Filter against liquid and solid particles, suitable for all $3M^{TM}$ masks from the 6000 and $3M^{TM}$ 7000 series. Recommended areas of use: work with waste wood and splinters, the mining industry, the production of pharmaceuticals, construction, milling.

MATERIAL multi-layer propylene

STANDARD FILTER CLASS EN 136:1998 P3R

art. no.

F4013





501

The 5000 series filter holders must be combined with filters from the 6000 series or particle filters from the 5000 series.

MATERIAL plastic

art. no.



5000 SERIES PARTICLE FILTERS

5911

Used in combination with filters against gases and vapours.

MATERIAL STANDARD EN 143:2000

| art. no. | name | degree of protection |
|----------|------|----------------------|
| F4006 | 5911 | P1 R |
| F4007 | 5925 | P2 R |
| F4008 | 5935 | P3 R |

603

An adapter for positioning 5000 series filters onto 3M masks.

MATERIAL plastic

art. no.







hearing protection



STANDARDS

SNR value determined in accordance with EN ISO 4869-2 for parameter alpha = 1 $\,$

EN 352-1

Hearing protection - General requirements — Part 1: Earmuffs

Hearing protection. Safety requirements and testing. Part 2: Earplug hearing protectors

EN 352-3 EN 352-2

Hearing protection - Safety requirements and tests. Part 3: Ear muffs for industrial safety helmets

EARZONE PRO C

MATERIAL PU leather, Nylon, ABS,

PU foam

ART. NO. C4016

STANDARD EN 352-1, EN 352-4, EN 352-6, EN 352-8

NOISE REDUCTION 32 dB

Smart electronic ear defenders with Bluetooth 5.3 technology. Connect to a mobile phone using the supplied 3.5 mm cable or via Bluetooth. Low power consumption and large 1000mAh battery for all-day wear, eliminating the risk of power loss while working and providing stable protection. Wide padded head

arch for added comfort, easy length adjustment, soft memory foam for added protection without too much pressure on the ears.



EARZONE X601

MATERIAL ABS, neoprene, PU leather,

PU, stainless steel

ART. NO. C4012 STANDARD EN 352:1 NOISE REDUCTION 28 dB

Earmuffs with length adjustment, easy to adjust, adapts perfectly to the user, very comfortable thanks to extra soft memory foam ear padding, designed for long term wear. The ideal choice for environments with a medium-high noise level.



EARZONE X701

MATERIAL ABS, neoprene, PU leather,

PU, stainless steel

ART. NO. C4013 STANDARD EN 352:1 NOISE REDUCTION 36 dB

Earmuffs with adjustable length, very easy to adjust, perfectly adapts to the user. The wide padding made of soft plastic foam guarantees maximum user comfort and effective protection. Designed for long-term wear. The ideal choice for environments with extremely high noise levels.



EARZONE X801

 MATERIAL
 ABS, PUR-E, PP

 ART. NO.
 C4014

 STANDARD
 EN 352:3

 NOISE REDUCTION
 31 dB

Earmuffs with helmet attachment, universal 30mm slot, adjustable length, soft and very comfortable ear padding, slim design reduces the risk of entrapment in tight spaces. Ideal choice for environments with moderately high noise levels.







M10

MATERIAL ABS, PVC, Polyether, Stainless steel wire

ART. NO. C4010 – blue,

C4011 - pink

STANDARD EN 352-1 NOISE REDUCTION 26 dB

Children's protective headphones effectively reduce external noise, protect children's hearing from dangerous sound levels. The headphones have an adjustable padded headband, are very comfortable, lightweight, and suitable for extended wear. Suitable for children from 2 to 16 years old.

Use: air shows, shooting ranges, amusement parks, concerts, car racing, outdoor chores, air travel





M40

MATERIAL ABS, PVC ART. NO. C4006 STANDARD EN 352-1 NOISE REDUCTION 32 dB

Earmuff hearing protector, ABS shells with PVC ear cushions, synthetic leather, a folding and adjustable headband, pocket model.

M51

MATERIAL PU leather, EVA, PVC ART. NO. C4015 STANDARD EN 352-1 NOISE REDUCTION 31 dB

Hearing protectors with adjustable headband length for a perfect fit and optimal protection.
*Replacement for M50





M60

MATERIAL ABS, PVC ART. NO. C4007 STANDARD EN 352-3 NOISE REDUCTION 21 dB

Earmuff hearing protector, ABS shells with PVC ear cushions, synthetic leather, with a helmet adapter.

M20

MATERIAL ABS, PVC ART. NO. C4004 STANDARD EN 352-1 NOISE REDUCTION 29 dB

Earmuff hearing protector, ABS shells with PVC ear cushions, synthetic leather, headband with three adjustment positions.









P201

MATERIAL polyurethane foam ART. NO. C4003 STANDARD EN 352-2 NOISE REDUCTION 28 dB

Pre-moulded reusable earplugs, three flanges, with a connection string, come in a box with a loop.



by Honeywell

LASER LITE

MATERIAL polyurethane foam
ART. NO. C1048
STANDARD EN 352-2
NOISE REDUCTION 35 dB

Earplugs made from polyurethane foam, The T-shape allows an easy fit and comfortable wearing.

LASER LITE C

MATERIAL polyurethane foam
ART. NO. C1072
STANDARD EN 352-2
NOISE REDUCTION 35 dB

Earplug hearing protector made from pliant polyurethane foam, The T-shape allows an easy fit and comfortable wearing, with a connection string.

BILSOM 303S (small) BILSOM 303L (large)

MATERIAL polyurethane foam
ART. NO.(small) C1053
ART. NO.(large) C1052
STANDARD EN 352-2
NOISE REDUCTION 33 dB

Cone-shaped earplug hearing protector, LeightStripe ™ technology: a mixture of yellow and white polyure-thane foam, less pressure when worn for longer periods of time, smooth hygienic surface that is resistant to contamination.









MAX

MATERIAL polyurethane foam ART. NO. C1050

STANDARD EN 352-2 NOISE REDUCTION 37 dB

Earplug hearing protector made from soft flexible PU foam, extended bell shape for maximum comfort, easy fit, does not slip out of the ear canal.



FUSION DETECT

MATERIAL FlexiFirm®, SoftFlanges™

ART. NO. C1075 STANDARD EN 352-2 NOISE REDUCTION 28 dB

Earplug hearing protector with a connecting cord, patented dual materials, FlexiFirm® handle for easy gripping ensures an easy fit into the external ear canal, SoftFlanges ™ to ensure a comfortable seal and protection, with a metal ring for detection, bright blue colour, with a storage pouch, suitable for the food industry.



SMARTFIT C

MATERIAL CMT ART. NO. C1071 STANDARD EN 352-2 NOISE REDUCTION 30 dB

Earplug hearing protectors, patented CMT material: softens when heated to body temperature and the shape of the plug adapts to the shape of the user's ear canal, high level of comfort and individual adaptation, connection cord and storage pouch included.

SMARTFIT DETECT

MATERIAL CMT ART. NO. C1076 STANDARD EN 352-2 NOISE REDUCTION 30 dB

Earplug hearing protectors, patented CMT material: softens when heated to body temperature and the shape of the plug adapts to the shape of the user's ear canal, high level of comfort and individual adaptation, connection cord and storage pouch included, with a metal ring for detection, suitable for the food industry.





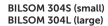


LASER TRAK DETECT

MATERIAL polyurethane foam

ART. NO. C1077 STANDARD EN 352-2 NOISE REDUCTION 35 dB

Easily visible and detectable earplugs with a connecting cord, for long-term comfortable wear, non-ferrous metal clamp, adaptable PU foam, The T-shape allows for an easy fit and comfortable wearing, smooth surface resistant to contamination, suitable for the food industry.



MATERIAL polyurethane foam

ART. NO. (small) C1074
ART. NO. (large) C1073
STANDARD EN 352-2
NOISE REDUCTION 33 dB

Cone-shaped earplug hearing protector, LeightStripe ™ technology: a mixture of yellow and white polyurethane foam, less pressure when worn for longer periods of time, smooth hygienic surface that is resistant to contamination, with a connection string.





LASER LITE REF

MATERIAL polyurethane foam ART. NO.(200 pairs) C1049

ART. NO.(500 pairs) C1104 STANDARD EN 352-2 NOISE REDUCTION 30 dB

Refill for Bilsom earplug hearing protectors intended for the LS 400 and LS 500 dispensers.

BILSOM REF

MATERIAL polyurethane foam

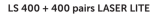
ART. NO. size S (200 pairs) C1055
ART. NO. size L (200 pairs) C1054
ART. NO. size L (500 pairs) C1107
STANDARD EN 352-2
NOISE REDUCTION 33 dB

Refill for the Bilsom earplug hearing protectors for the LS 400, LS 500 dispensers.









MATERIAL plastic ART. NO. C1122

Lightweight earplug dispenser, may be attached to the wall or simply put on a pad, rotary knob for easy dispensing, with a basket that prevents the earplugs from falling onto the floor, fully transparent, can be refilled before it is completely empty, economic choice for dispensing hearing protectors.



LS 400 + 400 pairs BILSOM L

MATERIAL plastic ART. NO.(small) C1123

Lightweight earplug dispenser, may be attached to the wall or simply put on a pad, rotary knob for easy dispensing, with a basket that prevents the earplugs from falling onto the floor, fully transparent, can be refilled before it is completely empty, economic choice for dispensing hearing protectors.





VERISHIELD VS 110

MATERIAL stainless steel, PUR-E, PVC, fabric

PC/PBT, ABS

ART. NO. C1127 STANDARD EN 352-1 NOISE REDUCTION 27 dB

Earmuffs with a padded headband, telescopically adjustable headband, unique noise attenuation system to the optimal level without increasing the weight and the size of earpieces, for versatile use.



VERISHIELD VS 130

MATERIAL stainless steel, PUR-E, PVC,

fabric, PC/PBT, ABS

ART. NO. C1129 STANDARD EN 352-1 NOISE REDUCTION 35 dB

Earmuffs with a padded headband, telescopically adjustable headband, patented air flow control system, a unique system of attenuating sound to the optimal level without the need to increase the weight or size of the earmuffs, for versatile use.



VERISHIELD VS 120

MATERIAL stainless steel, PUR-E,

PVC, fabric, PC/PBT, ABS

ART. NO. C1128 STANDARD EN 352-1 NOISE REDUCTION 31 dB

Earmuffs with a padded headband, telescopically adjustable headband, patented air flow control system, a unique system of attenuating sound to the optimal level without the need to increase the weight or size of the earmuffs. for versatile use.



VERISHIELD VS130DH

MATERIAL ABS, PUR-E, PP ART. NO. C1085 STANDARD EN 352-3 NOISE REDUCTION 27 dB

Earmuffs with a helmet attachment. Memory foam ear pads reduce pressure on the head and improve comfort. The Air Flow Control technology ensures optimum attenuation at all frequencies used. The surface of the earmuffs is resistant to oil and grease. Very light-weight thanks to the combination of ABS material and the special design of the inner partition.







VERISHIELD VS 110 H

MATERIAL stainless steel, PUR-E, PVC, fabric, PC/PBT, ABS

ART. NO. C1130 STANDARD EN 352-3 NOISE REDUCTION 28 dB

Earmuff hearing protector that can be mounted to a helmet, patented air flow control system, a unique system of attenuating sound to the optimal level without the need to increase the weight or size of the earmuffs, a wide range of adapters for different types of helmets available.



IMPACT PRO INDUSTRIAL

MATERIAL ABS, PUR-E, PP, fabric, stainless

 ART. NO. (small)
 steel

 STANDARD
 EN 352-1

 NOISE REDUCTION
 33 dB

Howard Leight Impact Pro electronic hearing protection with sound amplification. A very high level of noise attenuation - SNR 33 dB. The earmuffs are ideal for environments with a high level of noise. The earmuffs use built-in microphones that amplify ambient sounds to 82dB, enhancing natural listening. They automatically attenuate sounds exceeding 82dB. An external audio jack allows you to connect the earmuffs to your phone or MP3 player.



EAR SOFT NEON

MATERIAL polyurethane

foam

ART. NO. C1001 STANDARD EN 352-2

NOISE REDUCTION 36 dB

Earplug hearing protector with a curved front, soft PU foam, low pressure on the ear canal.

EAR CLASSIC

MATERIAL PVC foam ART. NO. C1003 STANDARD EN 352-2 NOISE REDUCTION 28 dB

Earplug hearing protectors, special PVC foam, shape memory allows for a gradual and perfect adhesion to the wall of the ear canal, does not irritate the skin, washable, easy and convenient to use.





EAR SOFT NEON C

MATERIAL polyurethane foam, PVC

ART. NO. C1002 STANDARD EN 352-2 NOISE REDUCTION 36 dB

Earplug hearing protector with a curved front, soft PU foam, low pressure on the ear canal, with a connection string.

Plastic case

MATERIAL Polypropylene ART. NO. C1115

Durable reusable storage case for safe and secure storage of $3M^{TM}$ Ultrafit and 1271 reusable earplugs. The case features a belt clip for convenient storage and easy access. The clear design allows for quick visual inspection.







EAR EXPRESS POD EAR EXPRESS POD with a lanyard

MATERIAL polyurethane foam, PVC
ART. NO. C1008
STANDARD EN 352-2
NOISE REDUCTION 28 dB

Earplug hearing protectors, mushroom-shaped with a plastic handle for easy and hygienic fitting into the ear canal, washable, with a connection string.

EAR CABOFLEX

MATERIAL vinyl, polymer ART. NO. C1015 STANDARD EN 352-2 NOISE REDUCTION 21 dB

Earplug hearing protectors, fine foam polymer coated with a thin layer of silicone, lightweight connecting chin strap, allows the use of protective helmets and glasses, the earplugs are replaceable.

EAR SOFT NEON

MATERIAL polyurethane foam
ART. NO. C1047
STANDARD EN 352-2
NOISE REDUCTION 36 dB

Refills for EAR SOFT NEON earplugs, 500 pairs in a bag.







EAR SOFT NEON

MATERIAL polyurethane foam ART. NO. C1018

STANDARD EN 352-2 NOISE REDUCTION 36 dB

Refills for EAR SOFT NEON earplugs, 500 pairs, reusable dispenser.

EAR SOFT NEON dispenser

MATERIAL plastic ART. NO. C1017

EAR hearing protector dispenser, easy operation using just one hand, easily removable trays.







3M 1100

MATERIAL polyurethane foam

ART. NO. C1020 STANDARD EN 352-2 NOISE REDUCTION 37 dB

Earplug hearing protector with a curved front part, soft hypoallergenic PU foam.

3M 1110

MATERIAL polyurethane foam

ART. NO. C1022 STANDARD EN 352-2 NOISE REDUCTION 37 dB

Earplug hearing protector with a curved front, soft hypoallergenic PU foam with a connecting thread.

1310, 3M[™] E-A-R[™] Banded earplugs 1311, 3M[™] E-A-R[™] Replacement earplugs

 MATERIAL
 visco elastic foam

 ART. NO.1310
 C1025

 ART. NO.1311
 C1023

 STANDARD
 EN 352-2

 NOISE REDUCTION
 26 dB

Elegant earplugs with an innovative elastic coupling for optimal fit and maximum comfort, extremely lightweight. The foam earplugs are replaceable.







3M 1271

MATERIAL monopren, polyester,

ART. NO. C1024
STANDARD EN 352-1
NOISE REDUCTION 25 dB

Reusable earplug hearing protector, hypoallergenic monoprene, case with a belt clip, with a connection string.

EAR ULTRAFIT EARPLUGS

MATERIAL thermoplastic elastomer
ART. NO. C1119
STANDARD EN 352-2
NOISE REDUCTION 32 dB

Soft and highly comfortable earplugs that fit most users. Easy to shape, washable and reusable. Suitable for demanding applications.







H510A-401-GU

MATERIAL stainless steel wire, PVC, acetate,

ABS, polyether

ART. NO. C3001 STANDARD EN 352-1 NOISE REDUCTION 27 dB

PELTOR®OPTIME I earmuffs, soft wide cushions helps reduce pressure around the ears and improves comfort and wearability, filled with a unique combination of liquid and foam, ideal for use in industrial environments with high noise levels and for outdoor use, when mowing the lawn or during free time activities, universal protection and low weight.





H510P3E-405-GU

MATERIAL stainless steel wire, PVC, acetate,

ABS, polyether

ART. NO. C1045 STANDARD EN 352-3 NOISE REDUCTION 26 dB

PELTOR®OPTIMUS I earmuff hearing protector that can be mounted to a helmet, cushions are filled with a unique combination of liquid and foam for an optimal seal and exerts low pressure at the point of contact, ideal for user in industrial environments with medium noise levels and for outdoor use, when mowing the lawn or during free time activities, universal protection and low weight.



MATERIAL stainless steel wire, PVC, acetate,

ABS, polyether

ART. NO. C3002 STANDARD EN 352-1 NOISE REDUCTION 31 dB

PELTOR®OPTIMUS II earmuff hearing protector with a headband, dampens even extremely low frequencies to a minimum, filled with a unique combination of liquid and foam for an optimal seal and exerts low pressure at the point of contact, the ideal choice for environments with high levels of industrial noise, for environments with construction equipment, airports or for agricultural work.





H540A-411-SV

MATERIAL stainless steel wire, PVC, acetate,

ABS, polyether

ART. NO. C3003 STANDARD EN 352-1 NOISE REDUCTION 34 dB

Highly effective PELTOR®OPTIME III earmuffs with a headband, developed for use in extremely noisy environments, the protection is based on the double casing technology that minimizes resonance if there is a mount to provide maximum high frequency dampening; the audio link between the internal volume and the volume between the earmuffs allows for maximum low-frequency dampening, combines effective protection and maximum comfort.



X Series X1P3

MATERIAL stainless steel, PVC foil, ABS, PUR foam

ART. NO. C3079 STANDARD EN 352-3 NOISE REDUCTION 26 dB

3M™ PELTOR™ X1P3 X-Series Earmuffs are high performance earmuffs for light industrial applications that offer 26 (dB) attenuation in a modern, attractive and slim earcup design. Soft, wide sealing rings help reduce pressure on the ears and increase comfort. Slim earcups with spacious inside help minimize temperature and humidity rise. Lightweight construction (185 g).





X5A-SV

MATERIAL stainless steel wire, TPE, polyester,

polypropylen, acetate

ART. NO. C3047 STANDARD EN 352-1 NOISE REDUCTION 37 dB

Earmuffs with a headband, innovative technology that provides exceptionally high efficiency, specially moulded foam inside the muffs and inside the sealing cushions provides the optimal amount of dampening without requiring the use of double protection with additional hearing protectors, distinguished by their black colour, easy use in environments with exceptionally loud noise.



MATERIAL

stainless steel wire, TPE, polyester,

polypropylen, acetate

ART. NO. C3045 STANDARD EN 352-1 NOISE REDUCTION 37 dB

3M™ Peltor™ X4 earmuffs exceptionally slim and lightweight earmuffs guarantee excellent compatibility when used with other personal protective equipment 3M fluorescent yellow-green color ensures good visibility when working outdoors and thus helps improve safety newly specially shaped cushioning elements and innovative foam contained in the seal ring guarantee excellent acoustic protection especially against sounds with dominant low frequencies.









STANDARDS

Work while suspended

| EN 353-2 | Personal fall protection equipment - Part 2: Guided type fall arresters including a flexible anchor line | EN 397 | Industrial safety helmets |
|----------|--|----------|---|
| EN 354 | Personal protection equipment against falls from a height - Lanyards | EN 813 | Personal fall protection equipment - Sitting harnesses |
| EN 355 | Personal protection equipment against falls from a height - Energy absorbers | ISO 1140 | Fibre ropes - Polyamidee - 3-, 4- and 8-strand ropes |
| EN 358 | Personal protection equipment for work positioning and prevention of falls from a height - Belts for work positioning, and restraint and work positioning lanyards | EN 353-1 | Personal fall protection equipment - Part 2: Guided type fall arresters, including an anchor line |
| | | EN 795 | Personal fall protection equipment - Anchor ropes |
| EN 360 | Personal protection equipment against falls from a height - Retractable type fall | E | · |
| | arresters | 96 | Personal fall protection equipment - |
| EN 361 | Personal protection equipment against falls from a height - Full body harnesses | EN 1496 | Rescue lifting devices |
| EN 362 | Personal protection equipment against falls from a height - Connectors | | |
| | | | |
| USE | | | |
| | Equipment for working on scaffolding | | Workspace allocation |
| | Work positioning | | Equipment on a sloping roof |

Equipment for tight spaces



FA 10 101 00

ART. NO. 14177 SIZE S-M

FA 10 101 01

ART. NO. 14487 SIZE M-L

FA 10 101 02

ART. NO. 14486 SIZE L-XXL

MATERIAL polyester, aluminium

STANDARD EN 361

Safety catching harness with padded shoulder straps, automatic quick-release buckles, 2 side attachments for working positioning, 2 fall-arrest suspension elements - back arrester with D-ring and chest arrester consisting of two straps.

USE:





FA 10 201 00

ART. NO. 14485 **SIZE** S-M

FA 10 201 01

ART. NO. 14484 SIZE M-L

FA 10 201 02

ART. NO. 14446 SIZE L-XXL

MATERIAL polyester, aluminium STANDARD EN 361, EN 358

FLY'IN 2 - Full-body harness, attachment points - 2 chest fall-arrest textile eyelets, 1 back fall-arrest D-ring, 2 side D-rings for working positioning, adjustable shoulder, thigh straps and waist belt, comfort and practicality - shoulder straps have combination buckles, while the thigh and hip straps have automatic buckles for easy adjustment, 2 tool holders on the back, strap holders on the shoulder straps for easy attachment of loose ropes, optimally positioned seat strap for lasting comfort, special padded mesh for better shock absorption and increased user comfort, maximum user weight: 140 kg, weight: 2.21 kg.





FA 10 202 00

ART. NO. 14482 **SIZE** S-M

FA 10 202 01

ART. NO. 14483 SIZE M-L

FA 10 202 02

ART. NO. 14371 SIZE L-XXL

MATERIAL polyester, aluminium STANDARD EN 361, EN 358, EN 813

FLY'IN 3 - Full-body harness, attachment points - 1 back D-ring and 1 chest D-ring for fall arrest, 1 ventral D-ring at waist level for rope access, 2 side D-rings at waist level for working positioning, adjustable shoulder and thigh straps and waist belt, shoulder and thigh straps have automatic buckles, waist strap has combination buckles for easy adjustment, 2 tool holders and extra-large handle on the back for attaching carabiners and accessories, strap holders on the shoulder straps for easy attachment of loose ropes, the Keylock aluminium triple-lock carabiner (FA 50 302 22B) located directly above the ventral attachment point makes it easy to put on and take off, optimally positioned elastic straps for increased comfort, special padded mesh for better shock absorption and increased user comfort, maximum user weight: 140 kg, weight: 2.26 kg.



1 2 3 4 5 6

USE:

FA 10 115 00

MATERIAL polyester, steel

ART. NO. 14481 STANDARD EN 361 SIZE UNI

REFLEX 4 - Full-body harness with 2 attachment points and high visibility, 1 fall-arrest chest D-ring, 1 fall-arrest back D-ring, adjustable chest, shoulder and thigh straps, comfort and practicality - thigh straps and chest strap are equipped with automatic buckles for easy and quick fastening, high-visibility strap with retro reflective elements ensures safe use in confined spaces or poorly-lit environments, optimally positioned seat strap for increased comfort during prolonged use, maximum user weight: 140 kg, weight: 1.49 kg.





FA 10 104 00A

ART. NO. 14488 **SIZE** S-L

FA 10 104 01A

ART. NO. 14489 SIZE L-XXL

MATERIAL polyester, steel

STANDARD EN 361

XIMO 1 - Comfortable full-body harness with 2 attachment points, 2 fall-arrest chest textile loops and dorsal D-ring, unique extension strap (length 30 cm) allows the user to easily connect to the dorsal D-ring without additional assistance, adaptability - adjustable shoulder and thigh straps, practicality - shoulder and thigh straps are distinguished by a two-colour scheme. 2 lanyard parking triangles on the shoulder straps for easy attachment of ropes, ergonomics - extremely comfortable back pad. Automatic buckles on thigh straps. Ideally positioned seat strap for lasting comfort, maximum user weight: 140 kg, weight: 1.45 kg.





FA 10 107 00A

ART. NO. 14135 **SIZE** S-L

FA 10 107 01A

ART. NO. 14434 SIZE L-XXL

MATERIAL polyester, steel

STANDARD EN 361

A highly comfortable full-body harness with quick-fastening clasps on the chest and on the legs, 1 back and 1 chest anchorage point, elastic shoulder straps for maximum comfort, adjustable shoulder and thigh straps, the maximum user weight is 140 kg.

USE:





ART. NO. 14024 **SIZE** S-M

FA 10 207 01

ART. NO. 14348 SIZE M-L

FA 10 207 02

ART. NO. 14500 SIZE L-XXL

MATERIAL polyester, steel STANDARD EN 361, EN 358

A highly comfortable full-body harness with an adjustable strap, 1 back and 1 chest anchorage point, lengthening fabric anchorage point on the back, a revolving adjustable strap with two side D-rings, adjustable shoulder and thigh straps, quick-fastening clasps on the thigh and chest straps and on the belt, available in two sizes, the maximum user weight is 140 kg.







FA 10 105 00A

ART. NO. 14283 **SIZE** S-L

FA 10 105 01A

ART. NO. 14266 SIZE L-XXL

MATERIAL polyester, steel

STANDARD EN 361

A full-body harness with automatic buckles, 1 back and 1 chest anchorage point, maximum user weight 140 kg, .

USE:





FA 10 206 01A ART. NO. 14364 SIZE M-L

FA 10 206 02A ART. NO. 14399 SIZE L-XXL

MATERIAL polyester, steel STANDARD EN 813, EN 361, EN 358

14001

S-M

A highly comfortable full-body harness with an adjustable strap, 1 back and 1 chest anchorage point, a back D-ring for rope attachment, 2 side D-rings for work adjusting, adjustable shoulder and thigh straps, quick-fastening clasps on the thigh straps, cushioned shoulder and thigh straps, the maximum user weight is 140 kg.





FA 10 203 00

MATERIAL polyester, steel ART. NO. 14002 STANDARD EN 361, EN 358

Full body security harness with an adjustable strap, 2 lateral connection elements for work positioning, 2 fall arrest suspension elements, one dorsal element with a D ring and one consisting of two straps, the maximum user weight is 140 kg.



MATERIAL polyester, steel

ART. NO. 14003 STANDARD EN 361

Basic full body safety harness, 45 mm polyester strap, adjustable shoulder and thigh straps, 2 fall arrest suspension elements, one dorsal element with a D ring and a chest one consisting of two straps.





USE:

1 2 4 5

USE:



FA 10 402 00

MATERIAL polyester, steel ART. NO. 14004

ART. NO. 14004 STANDARD EN 358

Positioning belt for work requiring longterm work positioning, padding in the lumbar area, two side D rings - connecting points for work positioning, 45 mm polyester strap, lumbar belt width 140 mm.







FA 30 621 15

MATERIAL polyester, aluminium

ART. NO. 14352 STANDARD EN 353

CURIOSITY-S-Y - fall arrester with zip pocket, abrasion-resistant braided rope, aluminium connectors, length: 1.50 m. weight: 2.52 kg, maximum user weight: 140 kg, 1 aluminium carabiner with quarter-turn lock (ref. FA 50 201 22) at one end and 2 aluminium scaffold hooks with large hole (109 mm, ref. FA 50 208 11) at the other ends.

FA 30 620 15

MATERIAL polyester, aluminium

ART. NO. 14302 STANDARD EN 353

CURIOSITY-S-Y - fall arrester with zip pocket, abrasion-resistant braided rope, aluminium connectors, length: 1.50 m, weight: 1.76 kg, maximum user weight: 140 kg, 1 aluminium carabiner with quarter-turn lock (ref. FA 50 201 22) at one end and 2 aluminium scaffold hooks (60mm opening) at the other end.



FA 30 522 15

MATERIAL polyester, aluminium

ART. NO. 14424 STANDARD EN 353

CURIOSITY-S - kernmantle rope fall arrester with aluminium couplings, length: 1.50 m, weight: 1.05 kg, maximum user weight: 140 kg, 1 aluminium scaffold hook with 60 mm hole (ref. FA 50 218 60) and 1 aluminium carabiner with quarter-turn lock with 21 mm hole (ref. FA 50 201 22).





FA 30 820 15

MATERIAL polyester, aluminium

ART. NO. 14261 STANDARD EN 355

A fall arrester with two 1.2-1.5 m long lanyards, aluminium hooks, tested for falls over sharp edges, the maximum user weight is 140 kg, weight 1.7 kg.



FA 30 1000 20

MATERIAL polyester, hliník

ART. NO. 14263 STANDARD EN 355

A fall arrester with two 1.4-2 m long lanyards, aluminium hooks, tested for falls over sharp edges, the maximum user weight is 140 kg, weight 1.8 kg.



FA 30 600 15

MATERIAL polyamide, polyester, steel

ART. NO. 14073 STANDARD EN 355

Fall arrest with two ropes, the length of the ropes is 1.5 m, fall arrest width 35 mm, steel hooks at the end of the ropes with a 50.8 mm opening.

USE:



FA 30 503 15

MATERIAL polyamide, polyester, steel

ART. NO. 14030 STANDARD EN 355

Shock absorber, 45 mm wide strap, 11 mm wide rope, length 1.5 m, abrasion resistant loops, stitching protected by a strong transparent sleeve, steel hooks on both ends.

FA 30 500 15

MATERIAL polyamide, polyester

ART. NO. 14029 STANDARD EN 355

Shock absorber, 35 mm wide strap, reduces the impact of a fall to less than 6 kN, 11 mm wide rope, length 1.5 m, abrasion resistant loops, stitching protected by a strong transparent sleeve.



USE:









FA 30 400 18

MATERIAL polyester, steel ART. NO. 14012

STANDARD EN 355

Fall arrest with two straps, strap length 1.8 m, fall arrest width 35 mm, steel hooks at the end of the ropes with a 50.8 mm opening.







MATERIAL polyester, steel

ART. NO. 14011 STANDARD EN 355

Fall arrest with a strap, strap length 1.8 m, fall arrest width 35 mm, each rope is finished with a hook with an 50.8 mm opening.





FA 40 909 20

ART. NO. 14444 **SIZE** 2 m

FA 40 909 40

ART. NO. 14472 SIZE 4 m

MATERIAL polyamide, aluminium

STANDARD EN 358:2018, EN 795:2012 Typ B,

EN 795:2012 Typ C, EN 12841:2024 Typ A

SKALA – Positioning rope with adjustable feed Can also be wrapped around a structure to serve as an anchoring loop (EN 795:2012 Type B) or as a temporary horizontal support (EN 795:2012 Type C) by tensioning between two anchor points (EN 795) using the 2 supplied couplings. Maximum length: 2 m. Weight: 0.75 kg Couplings: 1 aluminium carabiner with quarter-turn lock and safety pin, 1 aluminium hook FA 50 229 25B, aluminium sliding regulator with polymer cover for smooth adjustment and longer life, end knot protected by transparent sleeve.



FA 40 906 50

MATERIAL polyester, aluminium

ART. NO. 14141

STANDARD EN 358:2018, EN 795:2012 Typ B,

EN 795:2012 Typ C

Working braided positioning rope 12 mm diameter with adjustable grip, abrasion-resistant eyelet that protects the loops from damage caused by contact with metal, stitching protected by a thick transparent cover that not only protects the end of the rope but also makes the stitches visible so they are easy to check before use, aluminium regulator for gradual rope movement adjustment, maximum length: 5 metres, 1 steel carabiner with screw lock FA 50 101 17 and 1 aluminium carabiner with spring lock FA 50 229 25.

FA 40 500 15

MATERIAL polyamide ART. NO. 14007 STANDARD EN 354

Three-strand positioning rope with a wear indicator, polyamide, 12 mm diameter, minimum breaking strength 22 kN, 1.5 m total length, thimble eyes at each end.



USE:

FA 40 600 15

MATERIAL polyamide, steel ART. NO. 14090

STANDARD EN 354

A connector with two ropes, length 1.5 m, 2 steel hooks, weight 1.53 kg.



FA 40 502 10

MATERIAL polyamide ART. NO. 14031 STANDARD EN 354

Lanyard, polyamide rope, 12 mm diameter, length of 1 m, the eyes are protected against metal objects, stitching protected by a strong transparent sleeve, steel hook on one end, opening 50,8 mm.

FA 40 900 20

MATERIAL polyamide ART. NO. 14008 STANDARD EN 354

Adjustable lanyard, three-strand rope with a wear indicator, polyamide, 14 mm diameter, ends with a snap hook and a steel hook, alloy steel ring adjuster maximum length 2 m.







FA 40 903 20

MATERIAL polyamide, steel

ART. NO. 14021 STANDARD EN 358

Adjustable positioning lanyard, polyamide rope, 12 mm, maximal length 2 m, light alloy adjuster for adjusting the rope length, rope protection, for work that requires a stable working position.

FA 60 006 10 1m

FA 60 006 20 2m

MATERIAL steel
ART. NO. 14055, 14056
STANDARD EN 795

Anchorage steel wire rope, width 8 mm, length 1 m (I4055), 2 m (I4056).



USE: 2 4



USE:

2 4

FA 60 005 15

MATERIAL polyamide ART. NO. 14022 STANDARD EN 795

Polyamide webbing, the webbing ends are sewn together and create a closed-loop, length 1.5 m, may be used as an anchorage to connect a fall arrester to a structural anchor point, minimum resistance of 22 kN.

FA 60 005 12

MATERIAL polyamide ART. NO. 14115 STANDARD EN 795

Polyamide webbing, the webbing ends are sewn together and create a closed-loop, length 1,2 m, may be used as an anchorage to connect a fall arrester to a structural anchor point, minimum resistance of 22 kN.

FA 60 005 08

MATERIAL polyamide ART. NO. 14070 STANDARD EN 795

Polyamide webbing, the webbing ends are sewn together and create a closed-loop, length 0,8 m, may be used as an anchorage to connect a fall arrester to a structural anchor point, minimum resistance of 22 kN.



USE:



USE: 2 5





FA 20 102 10

MATERIAL polyester, polyamide, steel

ART. NO. 14027 STANDARD EN 353-2

Guided type fall arrester on kernmantle rope, rope in combination with a shock absorber, rope length 10 m, diameter: 12 mm, ring for anchoring on one end and a knot on the other end.



USE:



FA 20 102 20

FA 20 103 00A

MATERIAL

STANDARD

ART. NO.

MATERIAL polyester, polyamide, steel

ART. NO. 14068 STANDARD EN 353-2

Guided type fall arrester on kernmantle rope, rope in combination with a shock absorber, rope length 20 m, diameter: 12 mm, ring for anchoring on one end and a knot on the other end.



USE:

5

FA 20 103 10

STANDARD EN 353-2, 358 ART. NO. 14138 LENGTH 10 m

Braided rope, 11 mm diameter.

FA 20 103 20

STANDARD EN 353-2, 358 **ART. NO.** I4139

LENGTH 20 m

Braided rope, 11 mm diameter.

FA 20 103 30

STANDARD EN 353-2, 358 **ART. NO.** I4271 **LENGTH** 30 m

Braided rope, 11 mm diameter.



Caro

polyester, polyamide, steel

A guided fall arrester for 11 mm diameter ropes that can

14124

be locked for work positioning.

EN 353-2

USE:

3

FA 20 503 02

MATERIAL polymer, polyester,

steel

ART. NO. 14210 STANDARD EN 360

Retractable fall arrester,a polymer case, 2m strap length, certified for horizontal use and a fall factor of 2, Maximum user weight 140kg for vertical movement, 100kg for horizontal movement

FA 20 502 02

MATERIAL polymer, polyester,

steel

ART. NO. 14188 STANDARD EN 360

Retractable fall arrester, a polymer case, 2m strap length, certified for horizontal use and a fall factor of 2, Maximum user weight 140kg for vertical movement, 100kg for horizontal movement.

FA 20 503 01

MATERIAL polymer, polyester, steel

ART. NO. 14333

STANDARD EN360:2002,

DIN 19427:2017

Retractable fall arrester, polymer casing, 1.75m strap, tested to fall over a double edge. Certified for working on platforms according to DIN 19427:2017.









1 3 4

USE:

FA 20 504 06

MATERIAL polymer, polyester, steel ART. NO. 14305 STANDARD EN 360

Retractable fall arrester, polymer case, 6 m strap, sharp edge tested, certified for vertical and horizontal use.

FA 20 300 02

MATERIAL polymer, polyester, steel ART. NO. I4014 STANDARD EN 360

Retractable fall arrest with a steel snap hook, total length 2.5 m, fall arrest 50 mm wide, integrated shock absorber, 1 snap-hook and a hook with a fall indicator, enables the maximum freedom of movement, security and convenience when working on slopes, rooftops and indoors, weighs 1.2 kg.

FA 20 302 02

MATERIAL steel ART. NO. 14028 STANDARD EN 795

Retractable fall arrest with а steel snap hook, total length 2 m, fall arrest 50 mm wide, integrated shock absorber and a steel hook, fall indicator, rotary suspension of the retractable fall arrester, tested with fall factor 2 (maximum length of 1.8 m), allows for the maximum freedom of movement, safety and comfort when working on slopes, rooftops and in closed spaces.











FA 20 402 03

MATERIAL polymer, polyester, steel ART. NO. 14269 STANDARD EN 360

Retractable fall arrest, a 3 m steel rope, certified for horizontal use / vertical use, tested with a fall over a sharp edge, weights 1.99 kg.

FA 20 402 07

MATERIAL polymer, polyester, steel ART. NO. 14270 STANDARD EN 360

Retractable fall arrest, a 7 m steel rope, certified for horizontal use / vertical use, tested with a fall over a sharp edge, weights 3.53 kg.

FA 20 402 10

MATERIAL polymer, polyester, steel ART. NO. 14235 STANDARD EN 360

Retractable fall arrest, a 10 m steel rope, certified for horizontal use / vertical use, tested with a fall over a sharp edge, weights 4.57 kg.







FA 20 402 03 B

MATERIAL polymer, polyester, steel ART. NO. 14339 STANDARD EN 360

Retractable fall arrest, a 3 m steel rope, vertical use, weights 1.99 kg.

FA 20 402 10 B

MATERIAL polymer, polyester, steel ART. NO. 14304 STANDARD EN 360

Retractable fall arrest, a 10 m steel rope, vertical use, weights 4,27 kg.

FA 20 402 15 B

MATERIAL polymer, polyester, steel ART. NO. 14309 STANDARD EN 360

Retractable fall arrest, a 15 m steel rope, vertical use, weights 7,03 kg.









FA 50 101 17

MATERIAL steel ART. NO. 14005

STANDARD EN 362 level B

Manual snap hook with screw lock, steel, 10 mm diameter, gate opening 18 mm, minimum breaking strength 25 kN, weight 160 g, to be used for anchoring or for connecting to construction.

USE:



FA 50 301 23

MATERIAL steel ART. NO. 14041 STANDARD EN 362

Triple-locking snap hook, opening 23 mm, strength 25 kN, weights 240 g.

FA 50 207 55

MATERIAL steel ART. NO. 14062 STANDARD EN 362

Scaffolding hook, opening 50,8 mm, strength 23 kN.





USE:

1 2 3 4 5 6





FA 60 001 00

MATERIAL steel, aluminium

ART. NO. 14032 STANDARD EN 795

An anchor tripod suitable for access in tight spaces, 2 built-in pulleys on top of the tripod, 2 anchor loops on top of the tripod, adjustable tripod height 1.15 m - 2.15 m, base perimeter 1.08- 1.62m, weights 13 kg, maximum load 500 kg, complies with EN 795:2012 type B, EN 1808. ATEX.

USE:



FA 60 003 20

MATERIAL steel
ART. NO. I4033
STANDARD EN 1496, EN 13157

Rescue and work winch for the tripod, a 20 m long steel rope, a lift capacity of 125 kg, a maximum load of 250 kg, complies with EN 1496:2017 type A, EN 13157:2004, ATEX.



FA 20 401 20

MATERIAL steel, polymer ART. NO. 14140 STANDARD EN 360, EN 1496

Retractable fall arrest with an integrated winch, a 20 m long steel rope, weights 9.2 kg, certified for users up to 140 kg, complies with EN360:2002, EN1496:2017 type B, ATEX.



FA 60 001 03

MATERIAL steel ART. NO. 14187

STANDARD EN 12278, EN 362

Anchorage for the FA 20 401 20 tripod, complies with EN12278, EN362.



USE:

6

USE:

6





FA 80 104 01

MATERIAL polyamide, aluminium ART. NO. 14354

STANDARD EN 361, EN 353, EN 362

Kit for work on pitched roofs. The set includes a full-body catching harness FA 10 203 00, a mobile fall arrester on a 15 m braided rope FA 20 102 15, a 2 m anchoring strap FA 60 005 20, and a steel carabiner FA 50 101 17.





FA 80 001 00

MATERIAL polyester, polyamide, steel

ART. NO. 14034

STANDARD EN 361, EN 356, EN 362

Restraint kit, includes a transport bag, FA 10 103 00 full body harness, FA 40 100 15 lanyard, two snap hooks FA 50 101 17, intended for work with zero risk of falling.



FA 80 108 00

MATERIAL polyester, polyamid, steel

ART. NO. 14277

STANDARD EN 361, EN 355

A comfortable set suitable for work on work platforms; the set Includes: FA 20 502 02 retractable fall arrester, FA 10 105 00A harness. FA 60 005 12 anchor loop.



USE:

1 4

FA 80 005 00

MATERIAL polyester, polyamide, steel

ART. NO. 14035

STANDARD EN 361, EN 355

Kit for work on ferrous structures, includes a transport bag, FA 10 104 00 full body harness, lanyard with a shock absorber and two FA 30 600 15 hooks, indispensable kit for work where the worker is changing positions and it is necessary to fasten and unfasten frequently.



FA 80 105 00

MATERIAL polyester, polyamide, steel

ART. NO. 14284

STANDARD EN 361, EN 353, EN 362

A kit for work on roofs, the set includes a transport bag, the FA 10 105 00 full-body harness, the FA 20 103 10 static rope (10 m), the FA 20 103 00 fall arrester that can be locked for work positioning.





FA 10 305 01

MATERIAL polyester, steel ART. NO. 14421

STANDARD EN 361

Adventure – Harness and backpack in one. Harness equipped with automatic buckles, 1 back and 1 chest anchor point, maximum user weight 140 kg. Size M-L.

Our innovative design incorporates extremely breathable materials to keep you comfortable all day long, no matter how high up you are.

Reflective elements – For added safety in low light conditions. This product features reflective elements to keep you visible and safe.

Large pocket - Need to carry extra equipment or personal items? The product has a spacious pocket for everything you need to take with you.

Waterproof – Don't let the weather hold you back. The product is waterproof and protects your gear.



FA 90 101 00

MATERIAL Oxford polyester 600 x 600D

ART. NO. 14037

STANDARD EN 361, EN 356, EN 362

Durable universal backpack, 3 separate storage sections, padded back, shoulders and bottom of the backpack, carrier strap, dimensions: 45 x 36 x 18 cm, volume 26 l, for transporting and carrying work equipment at heights.



FA 90 107 00

MATERIAL PVC ART. NO. 14105

STANDARD EN 361, EN 356, EN 362

Transport bag, dimensions: $62 \times 32 \text{ cm}$, volume 49 l, designed for equipment up to 15 kg.



FA 90 103 00

MATERIAL Oxford polyester 600 x 600D

ART. NO. 14038

Travel bag, solid bottom made of polyethylene, carrier strap, dimensions: 60 x 19 x 26 cm, volume 29 l, for transporting and carrying work equipment at heights.



FA 90 105 00

MATERIAL PVC ART. NO. 14052

Waterproof transport bag, solid bottom made of polyethylene, carrier strap, dimensions: 29 x 62 cm, volume 41 l, for transporting and carrying work equipment at heights.











© ARDON s.r.o. / ALL RIGHTS RESERVED / 2025/2026

LOT number: ZT25-04293

